

SAS Name	Description
ACADADJF	Academic position: adjunct faculty
ACADADMN	Academic position: dean or president
ACADDEAN *	Academic position: dean
ACADNA	Academic position: not applicable
ACADOTHP	Academic position: research assistant, teaching assistant or other
ACADOTHR *	Academic position: other
ACADPDOC	Academic position: postdoc
ACADPRES *	Academic position: president/provost/chancellor
ACADRA *	Academic position: research assistant
ACADRCHF	Academic position: research faculty
ACADTA *	Academic position: teaching assistant
ACADTCHF	Academic position: teaching faculty
ACTCAP	Primary/secondary work activity on principal job: computer applications
ACTDED	Primary/secondary work activity on principal job: development or design
ACTMGT	Primary/secondary work activity on principal job: management/sales
ACTRD	Primary/secondary work activity on principal job: basic research/applied research/development/design
ACTRDT	Primary/secondary work activity on principal job: basic research/applied research/development/design/teaching
ACTRES	Primary/secondary work activity on principal job: basic or applied research
ACTTCH	Primary/secondary work activity on principal job: teaching
AGE *	Age
AGEGR *	Age Group [5 year intervals]
AGEP	Age [recoded for public use]
ASIAN *	Asian racial background indicator
BA03Y5P	Year of first bachelor"s degree [5-year intervals], recoded for public use.
BAACYR *	Academic year of award for first bachelor"s degree
BAAYR3 *	Year of award of first bachelor"s degree [3-year intervals]
BAAYR5 *	Year of award of first bachelor"s degree [5-year intervals]
BACARN *	Carnegie classification for school awarding first bachelor"s degree - 1994 Carnegie code
BACRN05C *	Carnegie classification for school awarding first bachelor"s degree - 2005 Carnegie code
BADGRUS *	Location of school awarding first bachelor"s degree [U.S./Non-U.S.]
BAINCD *	Institution code for school awarding first bachelor"s degree
BAMN *	Month of award of first bachelor"s degree
BAPBP05C *	Public/private status of postsecondary institution awarding first bachelor"s degree 2005 Carnegie value
BAPBPR *	Public/private status of postsecondary institution awarding first bachelor"s degree - 1994 Carnegie value
BARGN *	Location of school awarding first bachelor"s degree [region code]

SAS Name	Description
BAST *	Location of school awarding first bachelor"s degree [state/country code]
BAYR *	Year of award of first bachelor"s degree
BLACK *	Black or African-American racial background indicator
BTHRGN *	Place of birth [region code]
BTHST *	Place of birth [state/country code]
BTHUS	Place of birth [U.S./Non-U.S.]
CARN05C *	Carnegie classification for employer if a postsecondary educational institution - 2005 Carnegie code
CARNEG *	Carnegie classification for employer if a postsecondary educational institution - 1994 Carnegie code
CH1218 *	Number of children living in household: ages 12-18
CH1218IN	Children living in household indicator: ages 12-18
CH19 *	Number of children living in household: age 19 or older
CH19IN	Children living in household indicator: age 19 or older
CH25 *	Number of children living in household: ages 2-5
CH25IN	Children living in household indicator: ages 2-5
CH6 *	Number of children living in household: under age 6
CH611 *	Number of children living in household: ages 6-11
CH611IN	Children living in household indicator: ages 6-11
CH6IN	Children living in household indicator: under age 6
CHCHG *	Reason for changing employer or job: change in career/professional interests
CHCON *	Reason for changing employer or job: working conditions
CHFAM *	Reason for changing employer or job: family-related reasons
CHLAY *	Reason for changing employer or job: laid off/job terminated
CHLOC *	Reason for changing employer or job: job location
CHLVIN *	Children living in household indicator [all ages]
CHOT *	Reason for changing employer or job: other
CHPAY *	Reason for changing employer or job: pay, promotion
CHRET *	Reason for changing employer or job: retired
CHSCH *	Reason for changing employer or job: school-related reasons
СНТОТРВ	Total number of children [recoded for public use]
CHU2 *	Number of children living in household: under age 2
CHU2IN	Children living in household indicator: under age 2
CHUN12	Children living in household indicator: under age 12
COHORT	Survey cohort
CTZFOR *	Visa type for non-US citizens
CTZN *	Citizenship or visa status
CTZUS	Type of US citizen
CTZUSIN	U.S. citizenship status
D23YR *	Year of award of second highest degree [3 year intervals]
D25YR *	Year of award of second highest degree [5 year intervals]

SAS Name	Description
D2ADV *	Reason for obtaining this degree: increase advancement opportunities
D2AYR *	Academic year of award for second highest degree
D2CAR *	Reason for obtaining this degree: further education before career
D2CARN *	Carnegie classification for school awarding second highest degree - 1994 Carnegie code
D2CHG *	Reason for obtaining this degree: change academic/occupational field
D2CRN05C *	Carnegie classification for school awarding second highest degree - 2005 Carnegie code
D2DG *	Second highest degree type
D2DGRUS *	Location of school awarding second highest degree [U.S./Non-U.S.]
D2EM *	Reason for obtaining this degree: expected/required by employer
D2GRD *	Reason for obtaining this degree: prepare for graduate school/further education
D2INCD *	Institution code for school awarding second highest degree
D2INT *	Reason for obtaining this degree: leisure/personal interest
D2LIC *	Reason for obtaining this degree: licensure/certification
D2MN *	Month of award of second highest degree
D2OT *	Reason for obtaining this degree: other
D2PBP05C *	Public/private status of postsecondary institution awarding second highest degree - 2005 Carnegie value
D2PBPR *	Public/private status of postsecondary institution awarding second highest degree - 1994 Carnegie value
D2RGN *	Location of school awarding second highest degree [region code]
D2SKL *	Reason for obtaining this degree: acquire further skills in field
D2ST *	Location of school awarding second highest degree [state/country code]
D2YR *	Year of award of second highest degree
D33YR *	Year of award of third highest degree [3 year intervals]
D35YR *	Year of award of third highest degree [5 year intervals]
D3ADV *	Reason for obtaining this degree: increase advancement opportunities
D3AYR *	Academic year of award for third highest degree
D3CAR *	Reason for obtaining this degree: further education before career
D3CARN *	Carnegie classification for school awarding third highest degree - 1994 Carnegie code
D3CHG *	Reason for obtaining this degree: change academic/occupational field
D3CRN05C *	Carnegie classification for school awarding third highest degree - 2005 Carnegie code
D3DG *	Third highest degree type
D3DGRUS *	Location of school awarding third highest degree [U.S./Non-U.S.]
D3EM *	Reason for obtaining this degree: expected/required by employer
D3GRD *	Reason for obtaining this degree: prepare for graduate school/further education
D3INCD *	Institution code for school awarding third highest degree
D3INT *	Reason for obtaining this degree: leisure/personal interest
D3LIC *	Reason for obtaining this degree: licensure/certification
D3MN *	Month of award of third highest degree
D3OT *	Reason for obtaining this degree: other
D3PBP05C *	Public/private status of postsecondary institution awarding third highest degree - 2005 Carnegie value
November 5, 2010	Dago: 2

November 5, 2010 \* Indicates Restricted-Use

D3PBPR *     Public/private status of postsecondary institution awarding third highest degree - 1994 Carnegie value       D3RGN *     Location of school awarding third highest degree [region code]       D3SKL *     Reason for obtaining this degree: acquire further skills in field       D3T *     Location of school awarding third highest degree [state/country code]       D3YR *     Year of award of fourth highest degree [state/country code]       D4SYR *     Year of award of fourth highest degree [state/country code]       D4SYR *     Year of award of fourth highest degree [state/country code]       D4AVR *     Reason for obtaining this degree: increase advancement opportunities       D4AVR *     Academic year of award for fourth highest degree       D4CAR *     Reason for obtaining this degree: further education before career       D4CAR *     Reason for obtaining this degree: turther education before career       D4CARN *     Carnegic classification for school awarding fourth highest degree - 2005 Carnegie code       D4DG *     Fourth highest degree type       D4GRUS *     Location of school awarding fourth highest degree       D4GRUS *     Reason for obtaining this degree: increase advancement oppolyer       D4GRD *     Reason for obtaining this degree: prepare for graduate school/further education       D4INC *     Institution code for school awarding fourth highest degree       D4GRUS *     Reason for obtaining this degree: increase advancement	SAS Name	Description
D3SKL *Reason for obtaining this degree: acquire further skills in fieldD3ST *Location of school awarding third highest degree [state/country code]D3YR *Year of award of fourth highest degreeD4SYR *Year of award of fourth highest degree [5 year intervals]D4SYR *Year of award of fourth highest degreeD4AVR *Academic year of award for fourth highest degreeD4CAR *Reason for obtaining this degree: increase advancement opportunitiesD4CAR *Reason for obtaining this degree: turther education before careerD4CAR *Carnegie classification for school awarding fourth highest degree - 1994 Carnegie codeD4CAR *Carnegie classification for school awarding fourth highest degree - 2005 Carnegie codeD4CAR *Carnegie classification for school awarding fourth highest degree - 2005 Carnegie codeD4DG *Fourth highest degree typeD4DG *Coation of school awarding fourth highest degree [U.S./Non-U.S.]D4EM *Reason for obtaining this degree: expected/required by employerD4RD *Reason for obtaining this degree: leisure/personal interestD4INC *Reason for obtaining this degree: leisure/personal interestD4INC *Reason for obtaining this degree: otherD4N *Month of award of fourth highest degreeD4OT *Reason for obtaining this degree: otherD4PBPOSC *Public/private status of postsecondary institution awarding fourth highest degree - 1994 Carnegie valueD4PBPR *Location of school awarding fourth highest degree [state/country code]D4XR *Year of award of fourth highest deg	D3PBPR *	
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D43YR *Year of award of fourth highest degree [3 year intervals]D45YR *Year of award of fourth highest degree [5 year intervals]D4ADV *Reason for obtaining this degree: increase advancement opportunitiesD4AYR *Academic year of award for fourth highest degreeD4CAR *Reason for obtaining this degree: increase advancement opportunitiesD4CAR *Reason for obtaining this degree: further education before careerD4CAR *Carnegie classification for school awarding fourth highest degree - 1994 Carnegie codeD4CHG *Reason for obtaining this degree: change academic/occupational fieldD4DGRUS *Location of school awarding fourth highest degree - 2005 Carnegie codeD4DGRUS *Location of school awarding fourth highest degree [U.S./Non-U.S.]D4EM *Reason for obtaining this degree: expected/required by employerD4GRD *Reason for obtaining this degree: leisure/personal interestD4LIC *Reason for obtaining this degree:D4INC D *Institution code for school awarding fourth highest degreeD4T *Reason for obtaining this degree:D4BRUS *Location of school awarding fourth highestD4PBP05 *Reason for obtaining this degree:D4PBP05 *Public/private status of postsecondary institution awarding fourth highest degree - 1994 Carnegie valueD4PBPR *Public/private status of postsecondary institution awarding fourth highest degree - 1994 Carnegie valueD4RGN *Location of school awarding fourth highest degree [state/country code]D4YR *Year of award of fifth highest degree [3 year intervals] <tr< td=""><td>D3ST *</td><td>Location of school awarding third highest degree [state/country code]</td></tr<>	D3ST *	Location of school awarding third highest degree [state/country code]
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D4INCD *Institution code for school awarding fourth highest degreeD4INT *Reason for obtaining this degree: leisure/personal interestD4LIC *Reason for obtaining this degree: licensure/certificationD4MN *Month of award of fourth highest degreeD4OT *Reason for obtaining this degree: otherD4PBP05C *Public/private status of postsecondary institution awarding fourth highest degree - 2005 Carnegie valueD4PBPR *Public/private status of postsecondary institution awarding fourth highest degree - 1994 Carnegie valueD4RGN *Location of school awarding fourth highest degree [region code]D4SKL *Reason for obtaining this degree:D4YR *Year of award of fourth highest degreeD53YR *Year of award of fifth highest degree [3 year intervals]D5ADV *Reason for obtaining this degree:D5ANX *Reason for obtaining this degreeD5CAR *Reason for obtaining this degree:D5CAR *Reason for obtaining this degree: <t< td=""><td>D4EM *</td><td>Reason for obtaining this degree: expected/required by employer</td></t<>	D4EM *	Reason for obtaining this degree: expected/required by employer
D4INCD *Institution code for school awarding fourth highest degreeD4INT *Reason for obtaining this degree: leisure/personal interestD4LIC *Reason for obtaining this degree: licensure/certificationD4MN *Month of award of fourth highest degreeD4OT *Reason for obtaining this degree: otherD4PBP05C *Public/private status of postsecondary institution awarding fourth highest degree - 2005 Carnegie valueD4PBPR *Public/private status of postsecondary institution awarding fourth highest degree - 1994 Carnegie valueD4RGN *Location of school awarding fourth highest degree [region code]D4SKL *Reason for obtaining this degree:acquee - 1994 Carnegie valueD4RGN *Location of school awarding fourth highest degree [region code]D4YR *Year of award of fourth highest degreeD53YR *Year of award of fourth highest degree [3 year intervals]D55YR *Year of award of fifth highest degree [5 year intervals]D5ADV *Reason for obtaining this degree:D5CAR *Reason for obtaining this degree:D5CAR *Reason for obtaining this degree:D5CARN *Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5CHG *Reason for obtaining this degree:D5DG *Fifth highest degree type	D4GRD *	Reason for obtaining this degree: prepare for graduate school/further education
D4LIC *Reason for obtaining this degree: licensure/certificationD4MN *Month of award of fourth highest degreeD4OT *Reason for obtaining this degree: otherD4PBP05C *Public/private status of postsecondary institution awarding fourth highest degree - 2005 Carnegie valueD4PBPR *Public/private status of postsecondary institution awarding fourth highest degree - 1994 Carnegie valueD4RGN *Location of school awarding fourth highest degree [region code]D4SKL *Reason for obtaining this degree: acquire further skills in fieldD4ST *Location of school awarding fourth highest degree [state/country code]D4YR *Year of award of fourth highest degreeD3YR *Year of award of fifth highest degree [3 year intervals]D5AV *Reason for obtaining this degree: increase advancement opportunitiesD5AV *Reason for obtaining this degree: further education before careerD5CAR *Reason for obtaining this degree: further education before careerD5CAR *Reason for obtaining this degree: change academic/occupational fieldD5CNNSC *Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5CHG *Reason for obtaining this degree: change academic/occupational fieldD5CRN0SC *Fifth highest degree type	D4INCD *	Institution code for school awarding fourth highest degree
D4MN *Month of award of ourth highest degreeD4OT *Reason for obtaining this degree: otherD4PBP05C *Public/private status of postsecondary institution awarding fourth highest degree - 2005 Carnegie valueD4PBPR *Public/private status of postsecondary institution awarding fourth highest degree - 1994 Carnegie valueD4RGN *Location of school awarding fourth highest degree [region code]D4SKL *Reason for obtaining this degree: acquire further skills in fieldD4ST *Location of school awarding fourth highest degree [state/country code]D4YR *Year of award of fourth highest degreeD3YR *Year of award of fifth highest degree [3 year intervals]D5SYR *Year of award of fifth highest degreeD5AVV *Reason for obtaining this degree:D5AVR *Academic year of award for fifth highest degreeD5CAR *Reason for obtaining this degree:D5CARN *Carnegie classification for school awarding fifth highest degreeD5CARN *Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5CHG *Reason for obtaining this degree: change academic/occupational fieldD5CRN05C *Carnegie classification for school awarding fifth highest degree - 2005 Carnegie codeD5DG *Fifth highest degree type	D4INT *	Reason for obtaining this degree: leisure/personal interest
D4OT*Reason for obtaining this degree: otherD4PBP05C*Public/private status of postsecondary institution awarding fourth highest degree - 2005 Carnegie valueD4PBPR*Public/private status of postsecondary institution awarding fourth highest degree - 1994 Carnegie valueD4RGN*Location of school awarding fourth highest degree [region code]D4SKL*Reason for obtaining this degree: acquire further skills in fieldD4YR*Year of award of fourth highest degreeD3YR*Year of award of fourth highest degreeD5SYR*Year of award of fifth highest degree [5 year intervals]D5ADV*Reason for obtaining this degree: increase advancement opportunitiesD5AR*Reason for obtaining this degree: further education before careerD5CAR*Reason for obtaining this degree: further education before careerD5CHG*Reason for obtaining this degree: change academic/occupational fieldD5CRN05C*Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5DG*Fifth highest degree : change academic/occupational field	D4LIC *	Reason for obtaining this degree: licensure/certification
D4PBP05C *Public/private status of postsecondary institution awarding fourth highest degree - 2005 Carnegie valueD4PBPR *Public/private status of postsecondary institution awarding fourth highest degree - 1994 Carnegie valueD4RGN *Location of school awarding fourth highest degree [region code]D4SKL *Reason for obtaining this degree: acquire further skills in fieldD4ST *Location of school awarding fourth highest degree [state/country code]D4YR *Year of award of fourth highest degreeD53YR *Year of award of fourth highest degree [3 year intervals]D55YR *Year of award of fifth highest degree [5 year intervals]D5ADV *Reason for obtaining this degree: increase advancement opportunitiesD5AYR *Academic year of award for fifth highest degreeD5CAR *Reason for obtaining this degree: further education before careerD5CAR *Reason for obtaining this degree: change academic/occupational fieldD5CRN05C *Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5CAR *Reason for obtaining this degree: change academic/occupational fieldD5CRN05C *Carnegie classification for school awarding fifth highest degree - 2005 Carnegie codeD5DG *Fifth highest degree type	D4MN *	Month of award of fourth highest degree
degree - 2005 Carnegie valueD4PBPR *Public/private status of postsecondary institution awarding fourth highest degree - 1994 Carnegie valueD4RGN *Location of school awarding fourth highest degree [region code]D4SKL *Reason for obtaining this degree: acquire further skills in fieldD4ST *Location of school awarding fourth highest degree [state/country code]D4YR *Year of award of fourth highest degreeD53YR *Year of award of fifth highest degree [3 year intervals]D55YR *Year of award of fifth highest degree [5 year intervals]D5ADV *Reason for obtaining this degree: increase advancement opportunitiesD5APX *Academic year of award for fifth highest degreeD5CAR *Reason for obtaining this degree: further education before careerD5CARN *Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5CHG *Reason for obtaining this degree: change academic/occupational fieldD5CRN05C *Fifth highest degree type	D4OT *	Reason for obtaining this degree: other
degree - 1994 Carnegie valueD4RGN *Location of school awarding fourth highest degree [region code]D4SKL *Reason for obtaining this degree: acquire further skills in fieldD4ST *Location of school awarding fourth highest degree [state/country code]D4YR *Year of award of fourth highest degreeD53YR *Year of award of fifth highest degree [3 year intervals]D55YR *Year of award of fifth highest degree [5 year intervals]D5ADV *Reason for obtaining this degree: increase advancement opportunitiesD5AYR *Academic year of award for fifth highest degreeD5CAR *Reason for obtaining this degree: further education before careerD5CARN *Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5CHG *Reason for obtaining this degree: change academic/occupational fieldD5CRN05C *Carnegie classification for school awarding fifth highest degree - 2005 Carnegie codeD5DG *Fifth highest degree type	D4PBP05C *	
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D4YR *Year of award of fourth highest degreeD53YR *Year of award of fifth highest degree [3 year intervals]D55YR *Year of award of fifth highest degree [5 year intervals]D5ADV *Reason for obtaining this degree: increase advancement opportunitiesD5AYR *Academic year of award for fifth highest degreeD5CAR *Reason for obtaining this degree: further education before careerD5CAR *Reason for obtaining this degree: further education before careerD5CARN *Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5CHG *Reason for obtaining this degree: change academic/occupational fieldD5CRN05C *Carnegie classification for school awarding fifth highest degree - 2005 Carnegie codeD5DG *Fifth highest degree type	D4SKL *	Reason for obtaining this degree: acquire further skills in field
D53YR *Year of award of fifth highest degree [3 year intervals]D55YR *Year of award of fifth highest degree [5 year intervals]D5ADV *Reason for obtaining this degree: increase advancement opportunitiesD5AYR *Academic year of award for fifth highest degreeD5CAR *Reason for obtaining this degree: further education before careerD5CAR *Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5CHG *Reason for obtaining this degree: change academic/occupational fieldD5CRN05C *Carnegie classification for school awarding fifth highest degree - 2005 Carnegie codeD5DG *Fifth highest degree type	D4ST *	Location of school awarding fourth highest degree [state/country code]
D55YR *Year of award of fifth highest degree [5 year intervals]D5ADV *Reason for obtaining this degree: increase advancement opportunitiesD5AYR *Academic year of award for fifth highest degreeD5CAR *Reason for obtaining this degree: further education before careerD5CAR *Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5CHG *Reason for obtaining this degree: change academic/occupational fieldD5CRN05C *Carnegie classification for school awarding fifth highest degree - 2005 Carnegie codeD5DG *Fifth highest degree type	D4YR *	Year of award of fourth highest degree
D5ADV *Reason for obtaining this degree: increase advancement opportunitiesD5AYR *Academic year of award for fifth highest degreeD5CAR *Reason for obtaining this degree: further education before careerD5CARN *Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5CHG *Reason for obtaining this degree: change academic/occupational fieldD5CRN05C *Carnegie classification for school awarding fifth highest degree - 2005 Carnegie codeD5DG *Fifth highest degree type	D53YR *	Year of award of fifth highest degree [3 year intervals]
D5AYR *Academic year of award for fifth highest degreeD5CAR *Reason for obtaining this degree: further education before careerD5CARN *Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5CHG *Reason for obtaining this degree: change academic/occupational fieldD5CRN05C *Carnegie classification for school awarding fifth highest degree - 2005 Carnegie codeD5DG *Fifth highest degree type	D55YR *	Year of award of fifth highest degree [5 year intervals]
D5CAR *Reason for obtaining this degree: further education before careerD5CARN *Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5CHG *Reason for obtaining this degree: change academic/occupational fieldD5CRN05C *Carnegie classification for school awarding fifth highest degree - 2005 Carnegie codeD5DG *Fifth highest degree type	D5ADV *	Reason for obtaining this degree: increase advancement opportunities
D5CARN *Carnegie classification for school awarding fifth highest degree - 1994 Carnegie codeD5CHG *Reason for obtaining this degree: change academic/occupational fieldD5CRN05C *Carnegie classification for school awarding fifth highest degree - 2005 Carnegie codeD5DG *Fifth highest degree type	D5AYR *	Academic year of award for fifth highest degree
D5CHG *Reason for obtaining this degree: change academic/occupational fieldD5CRN05C *Carnegie classification for school awarding fifth highest degree - 2005 Carnegie codeD5DG *Fifth highest degree type	D5CAR *	Reason for obtaining this degree: further education before career
D5CRN05C *Carnegie classification for school awarding fifth highest degree - 2005 Carnegie codeD5DG *Fifth highest degree type	D5CARN *	Carnegie classification for school awarding fifth highest degree - 1994 Carnegie code
D5DG * Fifth highest degree type	D5CHG *	Reason for obtaining this degree: change academic/occupational field
	D5CRN05C *	Carnegie classification for school awarding fifth highest degree - 2005 Carnegie code
D5DGRUS * Location of school awarding fifth highest degree [U.S./Non-U.S.]	D5DG *	Fifth highest degree type
	D5DGRUS *	Location of school awarding fifth highest degree [U.S./Non-U.S.]

SAS Name	Description
D5EM *	Reason for obtaining this degree: expected/required by employer
D5GRD *	Reason for obtaining this degree: prepare for graduate school/further education
D5INCD *	Institution code for school awarding fifth highest degree
D5INT *	Reason for obtaining this degree: leisure/personal interest
D5LIC *	Reason for obtaining this degree: licensure/certification
D5MN *	Month of award of fifth highest degree
D5OT *	Reason for obtaining this degree: other
D5PBP05C *	Public/private status of postsecondary institution awarding fifth highest degree - 2005 Carnegie value
D5PBPR *	Public/private status of postsecondary institution awarding fifth highest degree - 1994 Carnegie value
D5RGN *	Location of school awarding fifth highest degree [region code]
D5SKL *	Reason for obtaining this degree: acquire further skills in field
D5ST *	Location of school awarding fifth highest degree [state/country code]
D5YR *	Year of award of fifth highest degree
DGRDG	Highest degree type
DGRYR *	Year of award of highest degree
DIFAGE *	Physical abilities: earliest age experienced difficulties
DIFAGEGR *	Physical abilities: earliest age experienced difficulties [5 year intervals]
DIFBIR *	Physical abilities: experienced difficulties since birth
DIFHEAR *	Physical abilities: degree of difficulty hearing
DIFLIFT *	Physical abilities: degree of difficulty lifting
DIFNO *	No difficulty with physical activities
DIFSEE *	Physical abilities: degree of difficulty seeing
DIFWALK *	Physical abilities: degree of difficulty walking
EARN *	Total earned income before deductions in previous year
EDDAD *	Father"s education level
EDMOM *	Mother"s education level
EDTP *	Type of educational institution employer
EMED *	Indicator for educational institution employer
EMRG *	Region code for employer
EMSECDT *	Employer sector [detailed codes]
EMSECPB	Employer sector [recoded for public use]
EMSECSM *	Employer sector [summary codes]
EMSIZE	Employer size
EMSMI	Employment status [same job/employer?], current and previous reference weeks
EMST *	State/country code for employer
EMTP *	Employer type [taking into account educational institutions]
EMUS *	Employer location [U.S./Non-U.S.]
FACRANK *	Faculty rank
FNCCD *	Country of foreign citizenship [country code]

SAS Name	Description
FNCRGN *	Country of citizenship [region code]
FNINUS *	Living in U.S. during reference week
GENDER	Gender
GOVSUP	Federal government support indicator
HCAPIN *	Physical disabilities indicator
HD03Y5P	Year of highest degree [5 year intervals], recoded for public use.
HDACY3 *	Year of award of highest degree [3 year intervals]
HDACYR *	Academic year of award for highest degree
HDADV *	Reason for obtaining this degree: increase advancement opportunities
HDAY5 *	Year of award of highest degree [5 year intervals]
HDCAR *	Reason for obtaining this degree: further education before career
HDCARN *	Carnegie classification for school awarding highest degree - 1994 Carnegie code
HDCHG *	Reason for obtaining this degree: change academic/occupational field
HDCRN05C *	Carnegie classification for school awarding highest degree - 2005 Carnegie code
HDDGRUS *	Location of school awarding highest degree [U.S./Non-U.S.]
HDEM *	Reason for obtaining this degree: expected/required by employer
HDGRD *	Reason for obtaining this degree: prepare for graduate school/further education
HDINCD *	Institution code for school awarding highest degree
HDINT *	Reason for obtaining this degree: leisure/personal interest
HDLIC *	Reason for obtaining this degree: licensure/certification
HDMN *	Month of award of highest degree
HDOT *	Reason for obtaining this degree: other
HDPBP05C *	Public/private status of postsecondary institution awarding highest degree - 2005 Carnegie value
HDPBPR *	Public/private status of postsecondary institution awarding highest degree - 1994 Carnegie value
HDRGN *	Location of school awarding highest degree [region code]
HDSKL *	Reason for obtaining this degree: acquire further skills in field
HDST *	Location of school awarding highest degree [state/country code]
HISPANIC *	New Hispanic origin indicator
HISPCAT *	New Hispanic heritage categories
HRSWK *	Principal job: hours per week typically worked
HRSWKP	Principal job: hours per week typically worked [recoded for public use]
ICCOMM	International collaboration activity: communicate by phone/email
ICOLLAB	International collaboration indicator
ICTRLA	International collaboration activity: travel abroad for collaboration
ICTRLH	International collaboration activity: foreign collaborators travel to US
ICWBVT	International collaboration activity: use web-based/virtual technology
INSTCOD *	Institution code for employer if a postsecondary educational institution
JOBSATIS	Job satisfaction
LFSTAT	Labor force status

SAS Name	Description
LOOKWK	Not working, looking for work
LWMN *	Month last worked
LWNVR *	Never worked
LWYR *	Year last worked
LWYRP	Year last worked [recoded for public use]
MARIND *	Marital status indicator
MARSTA *	Marital status
MINRTY	Minority indicator
MR03Y5P	Year of most recent degree [5-year intervals], recoded for public use.
MR3YR *	Year of award of most recent degree [3-year intervals]
MR5YR *	Year of award of most recent degree [5-year intervals]
MRADV	Reason for obtaining most recent degree: increase opportunities for promotion, advancement, higher salary
MRCAR	Reason for obtaining most recent degree: further education before career
MRCARN *	Carnegie classification for school awarding most recent degree - 1994 Carnegie code
MRCHG	Reason for obtaining most recent degree: change academic/occupational field
MRCRN05C *	Carnegie classification for school awarding most recent degree - 2005 Carnegie code
MRDACYR *	Academic year of award for most recent degree
MRDG	Most recent degree type
MRDGRUS *	Location of school awarding most recent degree [U.S./Non-U.S.]
MREM *	Reason for obtaining most recent degree: required/expected by employer
MRGRD *	Reason for obtaining most recent degree: prepare for grad school/further education
MRINCD *	Institution code for school awarding most recent degree
MRINT	Reason for obtaining most recent degree: leisure/personal interest
MRLIC	Reason for obtaining most recent degree: licensure/certification
MRMN *	Month of award of most recent degree
MROT *	Reason for obtaining most recent degree: other
MROTP	Reason for obtaining most recent degree: graduate school, required by employer or other
MRPBP05C *	Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value
MRPBPR *	Public/private status of postsecondary institution awarding most recent degree - 1994 Carnegie value
MRRGN *	Location of school awarding most recent degree [region code]
MRSKL	Reason for obtaining most recent degree: acquire further skills in field
MRST *	Location of school awarding most recent degree [state/country code]
MRYR *	Year of award of most recent degree
NATIVE *	American Indian/Alaska Native racial background indicator
NBAMED *	Field of study of for first bachelor"s degree - best code
NBAMEDP	Field of major for first bachelor"s degree [best code - recoded for public use]
NBAMEDX *	Field of study for first bachelor"s degree - reported code [do not use for analysis - use best code]

SAS Name	Description
NBAMEMG	Field of study for first bachelor"s degree [major group]
NBAMENG *	Field of study for first bachelor"s degree [minor group]
ND2MED *	Field of study for second highest degree - best code
ND2MEDX *	Field of study for second highest degree - reported code [do not use for
	analysis - use best code]
ND2MEMG *	Field of study for second highest degree [major group]
ND2MENG *	Field of study for second highest degree [minor group]
ND3MED *	Field of study for third highest degree - best code
ND3MEDX *	Field of study for third highest degree - reported code [do not use for analysis - use best code]
ND3MEMG *	Field of study for third highest degree [major group]
ND3MENG *	Field of study for third highest degree [minor group]
ND4MED *	Field of study for fourth highest degree - best code
ND4MEDX *	Field of study for fourth highest degree - reported code [do not use for analysis - use best code]
ND4MEMG *	Field of study for fourth highest degree [major group]
ND4MENG *	Field of study for fourth highest degree [minor group]
ND5MED *	Field of study for fifth highest degree - best code
ND5MEDX *	Field of study for fifth highest degree - reported code [do not use for analysis - use best code]
ND5MEMG *	Field of study for fifth highest degree [major group]
ND5MENG *	Field of study for fifth highest degree [minor group]
NDGMEDP	Field of major for highest degree [recoded for public use]
NDGMEMG	Field of study for highest degree [major group]
NDGMENG *	Field of study for highest degree [minor group]
NDGRMED *	Field of study for highest degree - best code
NEDTP *	Employer type [not taking into account if it was an educational institution]
NHDMEDX *	Field of study for highest degree - reported code [do not use for analysis - use best code]
NMRMED *	Field of study of major for most recent degree - best code
NMRMEDP	Field of major for most recent degree [recoded for public use]
NMRMEDX *	Field of study of major for most recent degree - reported code [do not use for analysis - use best code]
NMRMEMG	Field of study of major for most recent degree [major group]
NMRMENG *	Field of study of major for most recent degree [minor group]
NOCLST *	Job code for last job - best code
NOCLSTX *	Job code for last job - reported code [do not use for analysis - use best code]
NOCMLST	Job code for last job [major group]
NOCNLST *	Job code for last job [minor group]
NOCPR *	Job code for principal job - best code
NOCPRMG	Job code for principal job [major group]

SAS Name	Description
NOCPRNG *	Job code for principal job [minor group]
NOCPRPB	Job code for principal job [recoded for public use]
NOCPRX *	Job code for principal job - reported code [do not use for analysis - use best code]
NRCHG	Reason for working outside field of highest degree: career change
NRCON	Reason for working outside field of highest degree: working conditions
NRFAM	Reason for working outside field of highest degree: family-related reasons
NRLOC	Reason for working outside field of highest degree: job location
NROCNA	Reason for working outside field of highest degree: suitable job not available
NROT	Reason for working outside field of highest degree: other
NRPAY	Reason for working outside field of highest degree: pay/promotion
NRREA	Most important reason for working outside field of highest degree
NRSEC	Second most important reason for working outside field of highest degree
NSDRMED *	Field of study for first US S&E or health PhD
NSDRMEM *	Field of study for first US S&E or health PhD [major group]
NSDRMEN *	Field of study for first US S&E or health PhD [minor group]
NWFAM	Reasons for not working: family responsibilities
NWILL *	Reasons for not working: illness/disability
NWLAY	Reasons for not working: layoff
NWNOND	Reasons for not working: did not need/want to work
NWOCNA	Reasons for not working: suitable job not available
NWOT *	Reasons for not working: other
NWOTP	Reasons for not working: illness, retired or other
NWRET *	Reasons for not working: retired
NWRTYR *	Reasons for not working: retired year
NWSTU	Reasons for not working: student
OCEDRLP	Extent that principal job is related to highest degree
PACIFIC *	Native Hawaiian or other Pacific Islander racial background indicator
PBPR05C *	Public/private indicator for employer if a postsecondary educational institution - 2005 Carnegie value
PD1EMO	Most recent [or current] postdoctoral appointment: month ended
PD1EYR	Most recent [or current] postdoctoral appointment: year ended
PD1HEA	Most recent [or current] postdoctoral appointment: received health benefits
PD1PEN	Most recent [or current] postdoctoral appointment: received pension benefits
PD1RT	Most recent [or current] postdoctoral appointment: primary reason taking postdoc
PD1SC	Most recent [or current] postdoctoral appointment: sector where worked
PD1SMO	Most recent [or current] postdoctoral appointment: month started
PD1SYR	Most recent [or current] postdoctoral appointment: year started
PD2EMO	Second most recent postdoctoral appointment: month ended
PD2EYR	Second most recent postdoctoral appointment: year ended
PD2HEA	Second most recent postdoctoral appointment: received health benefits
PD2PEN	Second most recent postdoctoral appointment: received pension benefits

SAS Name	Description
PD2RT	Second most recent postdoctoral appointment: primary reason taking postdoc
PD2SC	Second most recent postdoctoral appointment: sector where worked
PD2SMO	Second most recent postdoctoral appointment: month started
PD2SYR	Second most recent postdoctoral appointment: year started
PD3EMO	Third most recent postdoctoral appointment: month ended
PD3EYR	Third most recent postdoctoral appointment: year ended
PD3HEA	Third most recent postdoctoral appointment: received health benefits
PD3PEN	Third most recent postdoctoral appointment: received pension benefits
PD3RT	Third most recent postdoctoral appointment: primary reason taking postdoc
PD3SC	Third most recent postdoctoral appointment: sector where worked
PD3SMO	Third most recent postdoctoral appointment: month started
PD3SYR	Third most recent postdoctoral appointment: year started
PDIX *	Principal job postdoc indicator
PDIXNO *	No postdoctoral appointments
PDIXS *	Number of current or past postdoctoral appointments through April 1, 2006
PDREC	To what extent did your most recent [or current] postdoc: enhance career
PDRIC	To what extent did your most recent [or current] postdoc: increase contacts
PDRIK	To what extent did your most recent [or current] postdoc: increase subject matter knowledge
PDRIP	To what extent did your most recent [or current] postdoc: improve problem-solving skills
PDRIS	To what extent did your most recent [or current] postdoc: improve research skills/techniques
PDROT	To what extent did your most recent [or current] postdoc: help in other areas
PDRPO	To what extent did your most recent [or current] postdoc: use specialized equipment
PJFAM	Reason worked part-time: family responsibilities
PJHAJ *	Reason worked part-time: held another job
PJILL *	Reason worked part-time: illness/disability
PJNOND	Reason worked part-time: did not need/want to work full-time
PJOCNA	Reason worked part-time: full-time job not available
PJOT *	Reason worked part-time: other
PJOTP	Reason worked part-time: student, illness, hold another job or other
PJRET *	Reason worked part-time: previously or semi-retired
PJRETYR *	Reason worked part-time: previously or semi-retired year
PJSTU *	Reason worked part-time: student
PJWTFT	Want to work full-time on principal job indicator
PUBPRI *	Public/private indicator for employer if a postsecondary educational institution - 1994 Carnegie value
RACEM *	Race
RACETHM *	Race/ethnicity
RACETHMP	Race/ethnicity [recoded for public use]

SAS Name	Description
REFID	Reference/ID number
REFYR	Survey year
RESPLCUS *	Respondent location [U.S./Non-U.S.]
RESPLO3 *	3-Digit Respondent Location [state/country code]
RESPLOC *	Respondent location
SALARP	Salary [annualized and recoded for public use]
SALARY *	Salary [annualized]
SDR3YR *	Year of award of first US S&E or health PhD [3 year intervals]
SDR5YR *	Year of award of first US S&E or health PhD [5 year intervals]
SDRAYR *	Academic year of award for first US S&E or health PhD
SDRCARN *	Carnegie classification for school awarding first US S&E or health PhD - 1994 Carnegie code
SDRCR05C *	Carnegie classification for school awarding first US S&E or health PhD - 2005 Carnegie code
SDRINCD *	Institution code for school awarding first US S&E or health PhD
SDRMN *	Month of award of first US S&E or health PhD
SDRPB05C *	Public/private status of school awarding first US S&E or health PhD - 2005 Carnegie value
SDRPBPR *	Public/private status of school awarding first US S&E or health PhD - 1994 Carnegie value
SDRRGN *	Location of school awarding first US S&E or health PhD degree [region code]
SDRST *	Location of school awarding first US S&E or health PhD [state/country code]
SDRYR *	Year of award of first US S&E or health PhD
SE_FLAG *	Flag for science and engineering
SPOWK *	Spouse or partner working?
SRVMODE	Survey mode
STRTMN *	Month principal job started
STRTYR *	Year principal job started
SUPDIR *	Number of people supervised directly
SUPIND *	Number of people supervised through subordinates
SUPWK	Supervised others in principal job indicator
SURID	Survey identifier
TCDGCMP	Completed degree between [previous survey reference month/year] and [current survey reference month/year]
TENI *	Tenure status indicator
TENSTA *	Tenure status
VALIND *	Valid response indicator
WAACC	Work activity on principal job [10% indicator]: accounting, finance, contracts
WAAPRSH	Work activity on principal job [10% indicator]: applied research
WABRSH	Work activity on principal job [10% indicator]: basic research
WACOM	Work activity on principal job [10% indicator]: computer applications

SAS Name	Description
WADEV	Work activity on principal job [10% indicator]: development
WADSN	Work activity on principal job [10% indicator]: design
WAEMRL	Work activity on principal job [10% indicator]: human resources
WAMGMT	Work activity on principal job [10% indicator]: managing or supervising people/project
WAOT	Work activity on principal job [10% indicator]: other
WAPRI	Work activity spent most hours on in principal job
WAPROD	Work activity on principal job [10% indicator]: production, operations, maintenance
WAPRSM	Summarized primary work activity
WAQM	Work activity on principal job [10% indicator]: quality or productivity management
WASALE	Work activity on principal job [10% indicator]: sales, purchasing, marketing
WASCSM	Summarized secondary work activity
WASEC	Work activity spent second most hours on in principal job
WASVC	Work activity on principal job [10% indicator]: professional services
WATEA	Work activity on principal job [10% indicator]: teaching
WHITE *	White racial background indicator
WKSLYR *	Number of weeks worked per year if less than 52 weeks
WKSORG	Work on principal job: work with others in same organization
WKSWK *	Principal job salary: weeks per year basis
WKSWKP	Principal job salary: weeks per year basis [recoded for public use]
WKSYR *	Indicator for working 52 weeks per year
WKTEAM	Work on principal job: work with immediate group or team
WKTRNI	Attended work-related training
WKUSORG	Work on principal job: work with others in other US organization
WRKG	Working for pay or profit during reference week
WRKGP	Employment status indicator, comparing current and previous reference weeks
WTRCHOC	Reason for attending work-related training: facilitate occupation change to different field
WTREASN	Most important reason for taking work-related training
WTREM	Reason for attending work-related training: required/expected by employer
WTRLIC	Reason for attending work-related training: licensure/certification
WTROPPS	Reason for attending work-related training: increase advancement opportunities in current occupation
WTROT	Reason for attending work-related training: other
WTRPERS	Reason for attending work-related training: leisure/personal interest
WTRSKL	Reason for attending work-related training: acquire further skills/knowledge
WTSURVY	Final survey-specific weight

Variable:	ACADADJF		
Description:	Academic position: adjunct faculty		
Question:	During the week of [survey reference date], what type did you hold at this institution? [Marked "Adjunct fac		[s]
Domain:	Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]		
SESTAT Variable:	E_JOB_EMPLR_ACAD_POSITION_ADJUNCT		
SOURCE (Survey COUNTS	Question Number): A14.5		
Value/Descriptio	on	Unweighted	Weighted
L: Logical Skip N: No [Left box b] Y: Yes [Marked boy		18,083 11,976 758	429,014 265,860 16,922
Variable:	ACADADMN		
Description:	Academic position: dean or president		
Question:	During the week of [survey reference date], what type did you hold at this institution? [Marked "Dean [any or chair" or "President, Provost or Chancellor [any		
Domain:	Working during the week of April 1, 2006 and employ [SDR only]	er is a postsecondary	institution
SESTAT Variable:	E_JOB_EMPLR_ACAD_POSITION_ADMIN_PUB		
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descriptio	on	Unweighted	Weighted
L: Logical Skip		18,083	429,014
N: NO [Left box b] Z: Yes [Marked ''I	Lank] Dean' or 'President' box]	11,289 1,445	250,031 32,751
· · · · ·		, -	- , -
Variable:	ACADDEAN *		
Description:	Academic position: dean		
Description: Question:	Academic position: dean During the week of [survey reference date], what type did you hold at this institution? [Marked "Dean [any or chair"]		
•	During the week of [survey reference date], what type did you hold at this institution? [Marked "Dean [any	level], department hea	d
Question:	During the week of [survey reference date], what type did you hold at this institution? [Marked "Dean [any or chair"] Working during the week of April 1, 2006 and employ	level], department hea	d
Question: Domain: SESTAT Variable:	During the week of [survey reference date], what type did you hold at this institution? [Marked "Dean [any or chair"] Working during the week of April 1, 2006 and employ [SDR only]	level], department hea	d
Question: Domain: SESTAT Variable: SOURCE (Survey	During the week of [survey reference date], what type did you hold at this institution? [Marked "Dean [any or chair"] Working during the week of April 1, 2006 and employ [SDR only] E_JOB_EMPLR_ACAD_POSITION_DEAN Question Number): A14.2	level], department hea	d
Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS	During the week of [survey reference date], what type did you hold at this institution? [Marked "Dean [any or chair"] Working during the week of April 1, 2006 and employ [SDR only] E_JOB_EMPLR_ACAD_POSITION_DEAN Question Number): A14.2	level], department hea	d

L: Logical Skip	18,083	429,014
N: No [Left box blank]	11,423	252,945
Y: Yes [Marked box]	1,311	29,837

: No [Left box blank] : Yes [Marked box] 12, 571 279, 07 163 3, 70 Variable: ACADOTHP Description: Academic position: research assistant, teaching assistant or other Question: During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Teaching assistant", "Research assistant" or "Other"] Domain: Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only] SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB SOURCE (Survey Question Number): RECODE COUNTS Value/Description Unweighted Weighted : Logical Skip 18,083 429,01 : No [Left box blank] 12,011 269,55 : Yes [Marked ''Research Asst', 'Teaching Asst' or 'Other' b 623 13,27 Variable: ACADOTHR * Description: Academic position: other Question: During the week of April 1, 2006 and employer is a postsecondary institution [SDR only] SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER Description: Academic position: other Question: During the week of April 1, 2006 and employer is a postsecondary institution [SDR only] SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER SOURCE (Survey Question Number): A14.9 COUNTS Value/Description Unweighted Weighted : Logical Skip [AcAD VAIDE	Variable:	ACADNA		
Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_NA         SOURCE (Survey Question Number): A14.0       Weighted         Value/Description       Unweighted       Weighted         : Logical Skip       18,083       429,01         : No [Left box blank]       12,571       279,001         : Societt box blank]       12,571       279,001         : Variable:       ACADOTHP       Description:       Academic position: research assistant, teaching assistant or other         Question:       During the week of [survey reference date], what type of academic position[5]       did you hold at this institution?[Marked "Teaching assistant", "Research assistant" or "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]       SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB         SOURCE (Survey Question Number): RECODE       18,083       429,01       10,083       429,01         : Logical Skip       18,083       429,01       10,083       429,01         : Mo [Left box blank]       12,111       269,50       13,27         Value/Description:       Academic position: other       623       13,27         Variable:       ACADOTHR *       623 <th>Description:</th> <th>Academic position: not applicable</th> <th></th> <th></th>	Description:	Academic position: not applicable		
[SDR only]       SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_NA         SOURCE (Survey Question Number): A14.0       COUNTS       Value/Description       Unweighted       Weighted         Value/Description       18,083       429,01       12,571       279,07         No [Left box blank]       12,571       279,07       3,77         Variable:       ACADOTHP       163       3,77         Description:       Academic position: research assistant, teaching assistant or other       Question:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Teaching assistant", "Research assistant" or "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]       SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB         SOURCE (Survey Question Number): RECODE       18,083       429,01       12,111       269,55         Value/Description       Unweighted       Weighted       13,27         Variable:       ACADOTHR *       623       13,27         Variable:       ACADOTHR *       623       13,27         Variable:       Academic position: other       623       13,27         Variable:       Academic position: other       623       13,27         Ounsion:	Question:	Derived after data collection from reported information		
SOURCE (Survey Question Number): A14.0         Value/Description       Unweighted       Weighted         1 Logical Skip       18,083       429,01         1 No [Left box blank]       12,571       279,07         1 Yes [Marked box]       163       3,70         Variable:       ACADOTHP       Description:       Academic position: research assistant, teaching assistant or other         Question:       During the week of [survey reference date], what type of academic position[S] did you hold at this institution?[Marked "Teaching assistant", "Research assistant" or "other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB         SOURCE (Survey Question Number): RECODE       12,111       269,61         COUNTS       12,011       269,01       12,111       269,01         Variable:       ACADOTHR *       23       13,27         Variable:       ACADOTHR *       23       13,27         Variable:       COUNTS       12,111       269,01         Variable:       ACADOTHR *       23       13,27         Variable:       ACADOTHR *       23       13,27         Description:       Academic position: other       23 <t< td=""><td>Domain:</td><td></td><td>s a postsecondary</td><td>institution</td></t<>	Domain:		s a postsecondary	institution
OUNTS         Value/Description       Unweighted       Weighted         1: Logical Skip       18,083       429,01         1: No [Left box blank]       12,71       279,07         1: So [Left box blank]       163       3,70         Variable:       ACADOTHP         Description:       Academic position: research assistant, teaching assistant or other         Question:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Teaching assistant", "Research assistant" or "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB         SOURCE (Survey Question Number): RECODE       Unweighted         Value/Description       Unweighted         value/Description:       Academic position: other         Question:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         Sectiption:       Academic position: other         Question:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Other"]         Do	SESTAT Variable:	E_JOB_EMPLR_ACAD_POSITION_NA		
: Logical Skip       18,083       429,01         : No [Left box blank]       12,571       279,07         : Yes [Marked box]       163       3,70         Variable:       ACADOTHP         Description:       Academic position: research assistant, teaching assistant or other         Question:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Teaching assistant", "Research assistant" or "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB         SOURCE (Survey Question Number): RECODE       18,083       429,01         2 value/Description       Unweighted       Weighted         : Logical Skip       18,083       429,01         : No [Left box blank]       12,111       269,55         : Yes [Marked ''Research Asst', 'Teaching Asst' or 'Other' b       623       13,27         Variable:       ACADOTHR *       623       13,27         Domain:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Other"]       13,27         Variable:       ACADOTHR *       0       0       0         Domain:       During the week of April 1, 2006		Question Number): A14.0		
: No [Left box blank] : Yes [Marked box] 12, 571 279, 07 163 3, 70 Variable: ACADOTHP Description: Academic position: research assistant, teaching assistant or other Question: During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Teaching assistant", "Research assistant" or "Other"] Domain: Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only] SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB SOURCE (Survey Question Number): RECODE COUNTS Value/Description Unweighted Weighted : Logical Skip 18,083 429,01 : No [Left box blank] 12,011 269,55 : Yes [Marked ''Research Asst', 'Teaching Asst' or 'Other' b 623 13,27 Variable: ACADOTHR * Description: Academic position: other Question: During the week of April 1, 2006 and employer is a postsecondary institution [SDR only] SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER Description: Academic position: other Question: During the week of April 1, 2006 and employer is a postsecondary institution [SDR only] SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER SOURCE (Survey Question Number): A14.9 COUNTS Value/Description Unweighted Weighted : Logical Skip [AcAD VAIDE	Value/Descriptio	n	Unweighted	Weighted
Description:       Academic position: research assistant, teaching assistant or other         Question:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Teaching assistant", "Research assistant" or "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB         SOURCE (Survey Question Number): RECODE       Unweighted         * Logical Skip       18,083       429,01         * No [Left box blank]       12,111       269,55         * Yers [Marked ''Research Asst', 'Teaching Asst' or 'Other' b       623       13,27         Variable:       ACADOTHR *         Description:       Academic position: other         Question:       During the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER         Question:       During the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER         SOURCE (Survey Question Number): A14.9       Unweighted         Value/Description       Unweighted       Weighted         * Logical Skip       18,083       429,01         Yalue/Description			12,571	429,014 279,075 3,707
Question:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Teaching assistant", "Research assistant" or "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB         SOURCE (Survey Question Number):       RECODE         COUNTS       Unweighted       Weighted         *       Logical Skip       18,083       429,01         : No [Left box blank]       12,111       269,565         : Yes [Marked ''Research Asst', 'Teaching Asst' or 'Other' b       623       13,27         Variable:       ACADOTHR *       Escription:       623       13,27         Variable:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Other"]       Domain:       [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER       SOURCE (Survey Question Number): A14.9       SOURCE (Survey Question Number): A14.9       Value/Description       Unweighted       Weighted         Value/Description       Unweighted       Veighted       12,184       270,92	Variable:	ACADOTHP		
did you hold at this institution?[Marked "Teaching assistant", "Research assistant" or "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB         SOURCE (Survey Question Number): RECODE COUNTS       Unweighted         Value/Description       Unweighted         * Logical Skip       18,083       429,01         : No [Left box blank]       12,111       269,55         : Yes [Marked ''Research Asst', 'Teaching Asst' or 'Other' b       623       13,27         Variable:       ACADOTHR *         Description:       Academic position: other         Question:       During the week of [survey reference date], what type of academic position[S] did you hold at this institution?[Marked "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER         SOURCE (Survey Question Number): A14.9 COUNTS       Value/Description       Weighted         Value/Description       Unweighted       Weighted         * Logical Skip       18,083       429,01         : No [Left box blank]       12,184       270,92	Description:	Academic position: research assistant, teaching assistar	nt or other	
[SDR only]       SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB         SOURCE (Survey Question Number): RECODE       Unweighted       Weighted         Value/Description       Unweighted       Weighted         : Logical Skip       18,083       429,01         : No [Left box blank]       12,111       269,56         : Yes [Marked ''Research Asst', 'Teaching Asst' or 'Other' b       623       13,27         Variable:       ACADOTHR *       623       13,27         Variable:       Academic position: other       623       13,27         Variable:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Other"]       Domain:       During the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER       SOURCE (Survey Question Number): A14.9 COUNTS         Value/Description       Unweighted       Weighted         * Logical Skip       18,083       429,01         : No [Left box blank]       12,184       270,92	Question:	did you hold at this institution?[Marked "Teaching assis		
SOURCE (Survey Question Number): RECODE         Value/Description       Unweighted       Weighted         : Logical Skip       18,083       429,01         : No [Left box blank]       12,111       269,50         : Yes [Marked ''Research Asst', 'Teaching Asst' or 'Other' b       623       13,27         Variable:       ACADOTHR *       East       East         Description:       Academic position: other       623       13,27         Question:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Other"]       0         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]       SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER         SOURCE (Survey Question Number): A14.9       COUNTS       Value/Description       Unweighted         Value/Description       Unweighted       18,083       429,01         : Logical Skip       18,083       429,01       12,184       270,92	Domain:		s a postsecondary	institution
COUNTS       Unweighted       Weighted         Value/Description       Unweighted       Weighted         : Logical Skip       18,083       429,01         : No [Left box blank]       12,111       269,50         : Yes [Marked ''Research Asst','Teaching Asst' or 'Other' b       623       13,27         Variable:       ACADOTHR *         Description:       Academic position: other         Question:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER         SOURCE (Survey Question Number): A14.9       Unweighted         Value/Description       Unweighted         * Logical Skip       18,083       429,01         : No [Left box blank]       12,184       270,92	SESTAT Variable:	E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB		
: Logical Skip       18,083       429,01         : No [Left box blank]       12,111       269,50         : Yes [Marked ''Research Asst', 'Teaching Asst' or 'Other' b       623       13,27         Variable:       ACADOTHR *         Description:       Academic position: other         Question:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER         SOURCE (Survey Question Number): A14.9       Unweighted         Value/Description       Unweighted         * Logical Skip       18,083       429,01         : No [Left box blank]       12,184       270,92		Question Number): RECODE		
: No [Left box blank]       12,111       269,50         : Yes [Marked ''Research Asst', 'Teaching Asst' or 'Other' b       623       13,27         Variable:       ACADOTHR *         Description:       Academic position: other         Question:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Other"]       Domain:         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER         SOURCE (Survey Question Number): A14.9 COUNTS       Unweighted         Value/Description       Unweighted         : Logical Skip       18,083       429,01         : No [Left box blank]       12,184       270,92	Value/Descriptio	n	Unweighted	Weighted
Description:       Academic position: other         Question:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER         SOURCE (Survey Question Number):       A14.9         COUNTS       Unweighted         * Logical Skip       18,083       429,01         * No [Left box blank]       12,184       270,92			12,111	429,014 269,504 13,278
Question:       During the week of [survey reference date], what type of academic position[s] did you hold at this institution?[Marked "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER         SOURCE (Survey Question Number): A14.9 COUNTS       Unweighted         Value/Description       Unweighted         * Logical Skip       18,083       429,01         * No [Left box blank]       12,184       270,92	Variable:	ACADOTHR *		
did you hold at this institution?[Marked "Other"]         Domain:       Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]         SESTAT Variable:       E_JOB_EMPLR_ACAD_POSITION_OTHER         SOURCE (Survey Question Number):       A14.9         COUNTS       Unweighted         * Logical Skip       18,083       429,01         : No [Left box blank]       12,184       270,92	Description:	Academic position: other		
[SDR only] SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER SOURCE (Survey Question Number): A14.9 COUNTS Value/Description Unweighted Weighted : Logical Skip 18,083 429,01 : No [Left box blank] 12,184 270,92	Question:		academic position	[s]
SOURCE (Survey Question Number): A14.9 COUNTSUnweightedValue/DescriptionUnweighted: Logical Skip18,083: No [Left box blank]12,184	Domain:		s a postsecondary	institution
COUNTSUnweightedValue/DescriptionUnweighted: Logical Skip18,083: No [Left box blank]12,184	SESTAT Variable:	E_JOB_EMPLR_ACAD_POSITION_OTHER		
: Logical Skip 18,083 429,01 : No [Left box blank] 12,184 270,92		Question Number): A14.9		
: No [Left box blank] 12,184 270,92	Value/Descriptio	n	Unweighted	Weighted
• Yes IMarked box! 550 11 05	: Logical Skip I: No [Left box bl I: Yes [Marked box			429,014 270,926 11,856

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Variable:	ACADPDOC		
Description:	Academic position: postdoc		
Question:	During the week of [survey reference date], what type of academic position[s] did you hold at this institution? [Marked "Postdoc [e.g., postdoctoral fellow or associate]"]		
Domain:	Working during the week of April 1, 2006 and employ [SDR only]	ver is a postsecondary	institution
SESTAT Variable:	E_JOB_EMPLR_ACAD_POSITION_POSTDOC		
SOURCE (Survey COUNTS	Question Number): A14.6		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip		18,083	429,014
N: No [Left box bl		11,659	259,247
Y: Yes [Marked box	]	1,075	23,534
Variable:	ACADPRES *		
Description:	Academic position: president/provost/chancellor		
Question:	During the week of [survey reference date], what type did you hold at this institution? [Marked: "President [any level]"]		
Domain:	Working during the week of April 1, 2006 and employ [SDR only]	er is a postsecondary	institution
SESTAT Variable:	E_JOB_EMPLR_ACAD_POSITION_PRESIDENT		
SOURCE (Survey COUNTS	Question Number): A14.1		
Value/Descriptic	n	Unweighted	Weighted
		5	nergneed
L: Logical Skip		18,083	
N: No [Left box bl	ank]	18,083 12,588	429,014 279,578
N: No [Left box bl	ank]	18,083	429,014
N: No [Left box bl	ank]	18,083 12,588	429,014 279,578
L: Logical Skip N: No [Left box bl Y: Yes [Marked box Variable: Description:	ank] ]	18,083 12,588	429,014 279,578
N: No [Left box b] Y: Yes [Marked box Variable:	ank] ] ACADRA *	18,083 12,588 146 e of academic position	429,014 279,578 3,204
N: No [Left box b] Y: Yes [Marked box Variable: Description:	ank] ] ACADRA * Academic position: research assistant During the week of [survey reference date], what type	18,083 12,588 146 e of academic position assistant"]	429,014 279,578 3,204
N: No [Left box bl Y: Yes [Marked box Variable: Description: Question: Domain:	ank] ] ACADRA * Academic position: research assistant During the week of [survey reference date], what type did you hold at this institution? [Marked "Research a Working during the week of April 1, 2006 and employ	18,083 12,588 146 e of academic position assistant"] /er is a postsecondary	429,014 279,578 3,204

SOURCE (Survey Question Number): A14.7 COUNTS

Value/Description	Unweighted	Weighted	
L: Logical Skip	18,083	429,014	
N: No [Left box blank]	12,667	281,420	
Y: Yes [Marked box]	67	1,362	

Variable:	ACADRCHF		
Description:	Academic position: research faculty		
Question:	During the week of [survey reference date], what type of academic position[s] did you hold at this institution? [Marked "Research faculty, scientist, associate or fellow"]		
Domain:	Working during the week of April 1, 2006 and employer is a postsecondary institution [SDR only]		
SESTAT Variable:	E_JOB_EMPLR_ACAD_POSITION_RESEAR	RCH_FACULTY	
SOURCE (Survey ( COUNTS	Question Number): A14.3		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip		18,083	429,014
N: No [Left box bl Y: Yes [Marked box		7,624 5,110	169,621 113,160
-			
Variable:	ACADTA *		
Description:	Academic position: teaching assistant		
Question:	During the week of [survey reference date], w did you hold at this institution? [Marked "Tea		[s]
Domain:	Working during the week of April 1, 2006 and [SDR only]	employer is a postsecondary	institution
SESTAT Variable:	E_JOB_EMPLR_ACAD_POSITION_TEACH_	ASSISTANT	
SOURCE (Survey C COUNTS	Question Number): A14.8		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip		18,083	429,014
N: No [Left box bl Y: Yes [Marked box	-	12,721 13	282,552 230
r: ies [Marked box	.]	13	230
Variable:	ACADTCHF		
Description:	Academic position: teaching faculty		
Question:	During the week of [survey reference date], w did you hold at this institution? [Marked "Tea	hat type of academic position ching faculty"]	[s]
Domain:	Working during the week of April 1, 2006 and [SDR only]	employer is a postsecondary	institution
SESTAT Variable:	E_JOB_EMPLR_ACAD_POSITION_TEACH_	FACULTY	
SOURCE (Survey ( COUNTS	Question Number): A14.4		
Value/Descriptio	-	Unweighted	Weighted

Value/Description	Unweighted	Weighted	
L: Logical Skip	18,083	429,014	
N: No [Left box blank]	4,348	96,130	
Y: Yes [Marked box]	8,386	186,651	

Variable:	АСТСАР		
Description:	Primary/secondary work activity on principal job: compute	er applications	
Question:	Derived within SESTAT from reported information.		
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_WRK_ACTIVITY_PRIM_SEC_COMPUTER		
SOURCE (Survey ( COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip		3,698	90,166
N: No Y: Yes		25,075 2,044	573,979 47,650
Variable:	ACTDED		
Description:	Primary/secondary work activity on principal job: develop	ment or design	
Question:	Derived within SESTAT from reported information.		
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_WRK_ACTIVITY_PRIM_SEC_DEV_DESIGN		
SOURCE (Survey ( COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
: Logical Skip		3,698	90,166
: No		22,177	505,300
(: Yes		4,942	116,329
Variable:	ACTMGT		
Description:	Primary/secondary work activity on principal job: manage	ement/sales	
Question:	Derived within SESTAT from reported information.		
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_WRK_ACTIVITY_PRIM_SEC_MGT_SALES		
SOURCE (Survey ( COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
: Logical Skip		3,698	90,166
I: No		15,852	362,717
: Yes		11,267	258,912
Variable:	ACTRD		
Description:	Primary/secondary work activity on principal job: basic re research/development/design	search/applied	
Question:	Derived within SESTAT from reported information.		
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH_DEV		
	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted

Value/Descript	tion	Unweighted	Weighted
L: Logical Skip N: No		3,698 10,192	90,166 235,147
Y: Yes		16,927	386,482
Variable:	ACTRDT		
Description:	Primary/secondary work activity on principal job: basic re research/development/design/teaching	search/applied	
Question:	Derived within SESTAT from reported information.		
Domain:	Working during the week of April 1, 2006		
SESTAT Variab	le: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH_DEV_TE	ACH	
SOURCE (Surve COUNTS	ey Question Number): RECODE		
Value/Descript	tion	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		3,698 6,490 20,629	90,166 152,767 468,862
Variable:	ACTRES		
Variable: Description:	ACTRES Primary/secondary work activity on principal job: basic or	applied research	
		applied research	
Description:	Primary/secondary work activity on principal job: basic or	applied research	
Description: Question:	Primary/secondary work activity on principal job: basic or Derived within SESTAT from reported information. Working during the week of April 1, 2006	applied research	
Description: Question: Domain: SESTAT Variab	Primary/secondary work activity on principal job: basic or Derived within SESTAT from reported information. Working during the week of April 1, 2006	applied research	
Description: Question: Domain: SESTAT Variab SOURCE (Surve	Primary/secondary work activity on principal job: basic or Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH ey Question Number): RECODE	applied research	Weighted
Description: Question: Domain: SESTAT Variab SOURCE (Surve COUNTS	Primary/secondary work activity on principal job: basic or Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH ey Question Number): RECODE		90,166 306,778
Description: Question: Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No	Primary/secondary work activity on principal job: basic or Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH ey Question Number): RECODE	Unweighted 3,698 13,239	90,166 306,778
Description: Question: Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes	Primary/secondary work activity on principal job: basic or Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH ey Question Number): RECODE	Unweighted 3,698 13,239 13,880	90,166 306,778
Description: Question: Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes Variable:	Primary/secondary work activity on principal job: basic or Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH ey Question Number): RECODE	Unweighted 3,698 13,239 13,880	90,166 306,778
Description: Question: Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes Variable: Description:	Primary/secondary work activity on principal job: basic or Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH ey Question Number): RECODE	Unweighted 3,698 13,239 13,880	90,166 306,778
Description: Question: Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript L: Logical Skip Variable: Description: Question:	Primary/secondary work activity on principal job: basic or Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH ey Question Number): RECODE tion	Unweighted 3,698 13,239 13,880	Weighted 90,166 306,778 314,851
Description: Question: Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variab	Primary/secondary work activity on principal job: basic or Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH ey Question Number): RECODE	Unweighted 3,698 13,239 13,880	90,166 306,778
Description: Question: Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variab SOURCE (Surve	Primary/secondary work activity on principal job: basic or Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH ey Question Number): RECODE tion <b>ACTTCH</b> Primary/secondary work activity on principal job: teaching Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_PRIM_SEC_TEACH ey Question Number): RECODE	Unweighted 3,698 13,239 13,880	90,166 306,778
Description: Question: Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variab SOURCE (Surve COUNTS	Primary/secondary work activity on principal job: basic or Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH ey Question Number): RECODE tion <b>ACTTCH</b> Primary/secondary work activity on principal job: teaching Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_PRIM_SEC_TEACH ey Question Number): RECODE	Unweighted 3,698 13,239 13,880	90,166 306,778 314,851

Variable:	AGE *		
Description:	Age		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:			
COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
24		5	142
25		16	411
26 27		35 62	754 1,387
28		133	2,816
29		266	5,935
30		388	8,387
31		462	10,154
32		494	10,618
33		677	14,311
34		720	15,045
35		820	16,508
36 37		874 869	17,888 18,402
38		803	16,615
39		815	17,146
40		795	17,222
41		841	17,986
42		920	20,954
43		866	19,665
44		791	17,434
45		789	17,726
46 47		814 800	18,199 18,115
48		819	18,115
49		876	19,994
50		801	18,673
51		796	18,108
52		823	19,169
53		804	18,776
54		830	19,879
55		755	18,192
56 57		767 744	18,201 17,848
58		809	19,472
59		807	19,644
60		660	16,232
61		645	16,301
62		719	17,999
63		712	18,349
64		621	16,092
65 66		566	14,209 12,359
67		468 468	11,922
68		380	9,779
69		358	9,197
70		313	8,019
71		251	6,466
72		261	6,494
73		222	5,640

Value/Descriptio	n	Unweighted	Weighted
74 75		239 248	6,000 6,201
Variable:	AGEGR *		
Description:	Age Group [5 year intervals]		
Question:	Derived within SESTAT from reported information.		
	-		
Domain:	All respondents		
SESTAT Variable:	U_DEM_AGE_GROUP_5_YR_GROUPING		
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descriptio	on	Unweighted	Weighted
20: Ages 24 or you	inger	5	142
25: Ages 25 to 29		512	11,303
30: Ages 30 to 34		2,741	58,515
35: Ages 35 to 39		4,181	86,559
40: Ages 40 to 44 45: Ages 45 to 49		4,213 4,098	93,261 92,797
50: Ages 50 to 54		4,054	94,603
55: Ages 55 to 59		3,882	93,357
60: Ages 60 to 64		3,357	84,973
65: Ages 65 to 69		2,240	57,466
70: Ages 70 or old	ler	1,534	38,819
Variable:	AGEP		
Description:	Age [recoded for public use]		
Question:	Derived within SESTAT from reported information.		
Domain:			
	All respondents		
SESTAT Variable:	U_DEM_AGE_PUB		
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
24		5	142
25		16	411
26		35	754
27		62	1,385
28 29		133 266	2,810 5,935
30		388	8,385
31		462	10,154
32		494	10,618
33		677	14,311
34		720	15,045
35		820	16,508
36 37		874	17,888
51		869	18,402
8		803	16,61

38

39

40

41

42

43

44

45

16,615

17,146 17,222

17,986

20,954

19,665 17,434

17,726

803

815

795

841

920

866

791

789

Value/Description	Unweighted	Weighted
46	814	18,199
17	800	18,115
18	819	18,763
19	876	19,994
50	801	18,673
51	796	18,108
52	823	19,169
53	804	18,776
54	830	19,879
55	755	18,192
56	767	18,201
57	744	17,848
58	809	19,472
59	807	19,644
50	660	16,232
51	645	16,301
52	719	17,999
53	712	18,349
54	621	16,092
55	566	14,209
56	468	12,359
67	468	11,922
58	380	9,779
59	358	9,197
70	313	8,019
71	251	6,460
72	261	6,494
73	222	5,640
74	239	6,000
75: Age 75 or older	248	6,201

Variable:	ASIAN *	
Description:	Asian racial background indicator	
Question:	Derived within SESTAT from reported information.	
Domain:	All respondents	
SESTAT Variable:	U_DEM_RACE_ASIAN	
SOURCE (Survey Question Number): SYSTEM COUNTS		
Value/Descriptio	n	Unweighted

Value/Description	Unweighted	Weighted
N: No [Left box blank]	25,847	597,203
Y: Yes [Marked box]	4,970	114,592

Variable:	BA03Y5P		
Description:	Year of first bachelor"s degree [5-year intervals], rec	coded for public use.	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	J_ED_BA_DEGREE_AWARD_YR2003_5_YR_GR0	OUPING_PUB	
SOURCE (Survey Question Number): RECODE COUNTS			
Value/Descriptic	n	Unweighted	Weighted
950: 1950 or earl	ier	10	251

1950:	1950	or	earlier
1955:	1951	to	1955
1960:	1956	to	1960

17,668

39,645

700

1,539

SESTAT PSDR 2006 Extract - V	Variable Summaries
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Value/Description	Unweighted	Weighted
1965: 1961 to 1965	2,816	72,741
1970: 1966 to 1970	3,529	87,040
1975: 1971 to 1975	3,698	87,859
1980: 1976 to 1980	3,725	84,364
1985: 1981 to 1985	4,192	95,868
1990: 1986 to 1990	4,044	85,671
1995: 1991 to 1995	3,865	79,548
2000: 1996 to 2000	1,643	35,498
2001: 2001 to 2004	14	329
9998: Logical Skip	1,042	25,313

#### BAACYR \*

Variable:

Description:Academic year of award for first bachelor"s degreeQuestion:Derived within SESTAT from reported information. Refer to SESTAT online documentation<br/>for more information about the source of this variable.Domain:All respondents

SESTAT Variable: J\_ED\_BA\_DEGREE\_AWARD\_ACADEMIC\_YR

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
: NAP	1,042	25,313
949	2	62
950	7	162
951	36	900
952	133	3,292
953	160	4,042
954	179	4,560
955	190	4,814
956	212	5,495
957	251	6,419
958	319	8,236
959	348	8,812
960	386	10,099
961	422	11,153
962	502	12,928
963	545	13,773
964	624	16,280
965	681	17,488
966	662	17,150
967	647	16,300
968	697	17,220
969	717	17,298
970	775	18,422
971	679	16,472
972	735	17,702
973	736	17,494
974	773	18,369
975	728	16,772
976	754	17,487
977	684	16,109
978	799	17,745
979	722	16,100
980	786	17,615
981	715	15,919
982	849	20,111
983	835	19,140
984	823	18,636

Value/Description	Unweighted	Weighted
1985	897	20,264
1986	889	19,758
1987	755	16,411
1988	782	16,157
1989	795	16,848
1990	849	17,536
1991	882	17,744
1992	863	17,710
1993	776	15,783
1994	695	14,333
1995	670	14,210
1996	582	12,347
1997	485	10,572
1998	384	8,401
1999	243	5,202
2000	92	2,096
2001	17	393
2002	6	144

Variable:	BAAYR3 *
Description:	Year of award of first bachelor"s degree [3-year intervals]
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents
SESTAT Variable:	J_ED_BA_DEGREE_AWARD_YR_3_YR_GROUPING
SOURCE (Survey COUNTS	Question Number): RECODE

Value/Description	Unweighted	Weighted
	1,042	25,313
1947: 1947 to 1949	2	62
1950: 1950 to 1952	178	4,404
1953: 1953 to 1955	530	13,454
1956: 1956 to 1958	798	20,495
1959: 1959 to 1961	1,162	30,360
1962: 1962 to 1964	1,721	44,249
1965: 1965 to 1967	1,996	50,975
1968: 1968 to 1970	2,207	53,346
1971: 1971 to 1973	2,162	51,881
1974: 1974 to 1976	2,278	53,023
1977: 1977 to 1979	2,215	50,043
1980: 1980 to 1982	2,446	56,523
1983: 1983 to 1985	2,514	56,621
1986: 1986 to 1988	2,403	51,496
1989: 1989 to 1991	2,513	52,011
1992: 1992 to 1994	2,337	47,742
1995: 1995 to 1997	1,663	35,537
1998: 1998 to 2000	636	13,931
2001: 2001 to 2003	14	329

Variable:	BAAYR5 *		
Description:	Year of award of first bachelor"s degree [5	-year intervals]	
Question:	Derived within SESTAT from reported infor for more information about the source of t		documentation
Domain:	All respondents		
SESTAT Variable:	J_ED_BA_DEGREE_AWARD_YR_5_YR_	GROUPING	
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
		1,042	25,313
.945: 1945 to 1949		2	62
950: 1950 to 1954		517	13,001
955: 1955 to 1959		1,337	34,240
960: 1960 to 1964		2,535	65,721
965: 1965 to 1969		3,428	85,752
970: 1970 to 1974		3,726	89,172
975: 1975 to 1979		3,704	84,344
980: 1980 to 1984		4,072	93,383
.985: 1985 to 1989		4,080	88,012
000 1000 to 1004		4,061	82,998
990: 1990 to 1994		2,238	48,050
.990: 1990 to 1994 .995: 1995 to 1999			

	valiable.	BACANN	
	Description:	Carnegie classification for school awarding first bachelor"s deg 1994 Carnegie code	ree -
	Question:	Derived within SESTAT from reported information.	
	Domain:	All respondents	
	SESTAT Variable:	J_ED_BA_SCHOOL_CARNEGIE_CLS	
SOURCE (Survey Question Number): SYSTEM COUNTS			

Value/Description	Unweighted	Weighted
	7,263	164,706
11: Research University I	9,054	207,709
12: Research University II	1,812	43,152
3: Doctorate Granting I	1,049	25,177
4: Doctorate Granting II	1,111	24,270
1: Comprehensive I	3,105	69,408
2: Comprehensive II	225	5,344
1: Liberal Arts I	2,300	54,069
2: Liberal Arts II	795	18,031
0: Two-year institutions	10	194
1: Theological seminaries, bible colleges	15	378
2: Medical schools and medical centers	40	782
3: Other separate health professional schools	19	439
4: Schools of engineering and technology	126	2,957
5: Schools of business management	2	51
6: Schools of art, music, and design	9	202
9: Other specialized institutions	58	1,446
: Missing	3,824	93,480

Variable:	BACRN05C *
Description:	Carnegie classification for school awarding first bachelor"s degree - 2005 Carnegie code
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	J_ED_BA_SCHOOL_CARNEGIE_CLS_NEW
SOURCE (Survey COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	27,144	633,319
Assoc/Pub2in4: AssociatePublic 2-year colleges under 4-yea	1	23
Assoc/Pub4: AssociatePublic 4-year Primarily Associate	1	25
Bac/AandS: Baccalaureate CollegesArts and Sciences	323	6,776
Bac/Assoc: Baccalaureate/Associate Colleges	1	12
Bac/Diverse: Baccalaureate CollegesDiverse Fields	64	1,278
DRU: Doctoral/Research Universities	79	1,730
M: Missing	1,054	24,195
Masters L: Master''s Colleges and Universities [larger progr	279	5,580
Masters M: Master''s Colleges and Universities [medium progr	112	2,550
Masters S: Master''s Colleges and Universities [smaller prog	46	944
RU/H: Research Universities [high research activity]	412	8,477
RU/VH: Research Universities [very high research activity]	1,278	26,445
Spec/Arts: Special Focus InstitutionsSchools of art, music	1	14
Spec/Bus: Special Focus InstitutionsSchools of business an	1	29
Spec/Engg: Special Focus InstitutionsSchools of engineerin	4	96
Spec/Faith: Special Focus Inst- seminary/Bible coll/other fa	1	26
Spec/Health: Special Focus InstitutionsOther health profes	1	25
Spec/Med: Special Focus InstitutionsMedical schools and me	15	250

### Variable: BADGRUS \*

	Description:	Location of school awarding first bachelor"s degree [U.S./N	Ion-U.S.]
	Question:	Derived within SESTAT from reported information.	
	Domain:	All respondents	
	SESTAT Variable:	J_ED_BA_SCHOOL_REGION_US_NONUS	
_	SOURCE (Survey ( COUNTS	Question Number): RECODE	
	Value/Descriptio	n	Unweighted

Value/Description	Unweighted	Weighted
	1,042	25,313
M: Missing	190	3,388
N: Non-U.S.	4,787	120,367
Y: U.S.	24,798	562,728

Variable:	BAINCD *		
Description:	Institution code for school awarding first bachelor"s deg	gree	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable	-		
	y Question Number): SYSTEM		
Value/Descript	ion	Unweighted	Weighted
	1011		
M: Missing OTHER: Valid or 1	blank	6 30,811	147 711,648
Variable:	BAMN *		
Description:	Month of award of first bachelor"s degree		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
	-		
SESTAT Variable			
SOURCE (Surve)	y Question Number): SYSTEM		
Value/Descript	ion	Unweighted	Weighted
.: NAP		1,042	25,313
10: October		105	2,396
11: November		94	2,137
12: December		1,766	38,150
1: January		652	15,142
2: February		463	11,585
3: March		475	10,700
4: April		403	9,718
5: May 6: June		8,801 10,998	192,305 256,484
7: July		1,207	31,088
B: August		1,453	33,638
99: Missing		2,946	73,752
9: September		412	9,389
Variable:	BAPBP05C *		
Description:	Public/private status of postsecondary institution awarc degree 2005 Carnegie value	ling first bachelor"s	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable			
	y Question Number): SYSTEM		

Value/Description	Unweighted	Weighted
	27,144	633,319
1: Publicly controlled	1,535	31,869
2: Privately controlled	1,088	22,506
M: Missing	1,050	24,102

Variable:	BAPBPR *		
Description:	Public/private status of postsecondary institution aw degree - 1994 Carnegie value	varding first bachelor"s	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	J_ED_BA_SCHOOL_PUBLIC_OR_PRIVTE		
	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
		7,263	164,706
: Publicly contro		11,172	254,712
: Privately contr	rolled	8,591	199,648
1: Missing		3,791	92,730
Variable:	BARGN *		
Description:	Location of school awarding first bachelor"s degree	[region code]	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	•		
	Question Number): RECODE		
COUNTS Value/Descriptio	n	Unweighted	Weighted
		1,042	25,313
1: New England		2,528	58,060
)2: Middle Atlanti	c	4,734	111,329
3: East North Cen	tral	4,492	107,137
04: West North Cen	tral	1,979	48,412
95: South Atlantic		3,054	66,788
6: East South Cen		964	21,444
7: West South Cen	tral	1,743	38,20
8: Mountain		1,333	30,56
9: Pacific		3,971	80,790
0: Europe		635	13,62
20: Asia		3,306	89,685
0: North America		248	5,740
1: Central Americ	a	78	1,151
3: Caribbean		29	556

55. Caribbean	2.5	220
37: South America	207	3,491
40: Africa	229	4,874
50: Oceania	52	1,170
55: Abroad, Not Specified	3	64
M: Missing	190	3,388

Variable:	BAST *
Description:	Location of school awarding first bachelor"s degree [state/country code]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	J_ED_BA_SCHOOL_ST_CTRY_CD
SOURCE (Survey COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	1,042	25,313
01: Alabama	256	5,352
02: Alaska	9	207
04: Arizona	180	3,971
05: Arkansas	126	2,805
06: California	2,947	62,005
08: Colorado	414	9,661
09: Connecticut	408	9,558
10: Delaware	88	2,054
11: District of Columbia	192	3,713
12: Florida	532	11,647
13: Georgia	422	8,454
15: Hawaii	86	1,030
16: Idaho	76	1,747
17: Illinois	1,114	26,198
18: Indiana	691	16,724
19: Iowa	401	9,760
20: Kansas	246	6,136
21: Kentucky	213	5,088
22: Louisiana	310	6,417
23: Maine	139	3,442
24: Maryland	417	9,501
25: Massachusetts	1,535	34,321
26: Michigan	1,005	23,736
27: Minnesota	563	13,828
28: Mississippi	154	3,155
29: Missouri	445	10,681
30: Montana	98	2,283
31: Nebraska	173	4,246
32: Nevada	25	474
33: New Hampshire	128	3,163
34: New Jersey	533	12,112
35: New Mexico	145	2,743
36: New York	2,586	60,869
37: North Carolina	589	12,994
38: North Dakota	65	1,606
39: Ohio	1,125	26,889
40: Oklahoma	221	5,164
41: Oregon	277	6,496
42: Pennsylvania	1,615	38,349
44: Rhode Island	222	5,229
45: South Carolina	199	4,445
46: South Dakota	86	2,156
47: Tennessee	341	7,849
48: Texas	1,086	23,821
49: Utah	347	8,526
50: Vermont	96	2,348
51: Virginia	514	11,435
53: Washington	386	8,779
	500	0,

November 5, 2010 \* Indicates Restricted-Use

alue/Description	Unweighted	Weighted
: Wisconsin	557	13,590
: Wyoming	48	1,155
: Puerto Rico	261	2,184
: U.S. Virgin Islands	3	36
: U.S. Territory [Puerto Rico or Island Areas], territory	2	54
: Albania	1	23
: Austria	3	62
: Belgium	16	361
: Bulgaria	13	254
: Czechoslovakia	2	48
: Denmark	3	59
: Finland	5	83
: France	31	719
: Germany, not specified	59	1,323
: West Germany	2	29
: Greece	46	1,029
: Hungary	16	406
: Iceland	2	53
: Ireland	23	517
: Italy	32	530
: Malta	1	27
: Netherlands	14	280
: Norway	6	156
: Poland	12	254
: Portugal	4	83
: Romania	53	1,047
: Spain	24	371
: Sweden	5	126
: Switzerland	10	237
: United Kingdom, not specified	41	975
: England	70	1,708
: Scotland	9	190
: Wales	2	54
: Northern Ireland	2	51
: Vatican City	2	35
: Yugoslavia	14	295
: Serbia/Montenegro/Kosovo	16	341
: Macedonia	2	20
: Bosnia-Hercegovina	1	27
: Croatia	7	158
: USSR	4	107
: Lithuania	4	93
: Moldova	4	41
: Belarus [Byelarus]	4	92
: Russia	59	1,189
: Kazakhstan	2	32
: Armenia : Ukraine	5	67
	4	74
: Afghanistan	4	111
: Bahrain	1	31
: Bangladesh	32	920
: China	1,211	33,827
: Cyprus	1	16
: Hong Kong	28	771
: India	791	22,019
: Indonesia	7	200
: Iran	90	2,137
: Iraq	6	187
-		
: Israel : Japan	68 61	1,535 1,405

Value/Description	Unweighted	Weighted
8: South Korea	185	4,824
9: North Korea	1	31
0: Kuwait	4	115
2: Lebanon	37	867
4: Malaysia	1	29
7: Nepal	7	193
9: Pakistan	29	744
1: Philippines	47	1,003
3: Saudi Arabia	1	33
4: Singapore	7	173
6: Sri Lanka	21	582
7: Syria	4	86
8: Taiwan	532	14,820
9: Thailand	16	393
0: Turkey	98	2,250
2: Vietnam	6	174
3: Palestine, not specified	2	54
1: Canada	248	5,746
1: Costa Rica	6	107
2: El Salvador	1	
3: Guatemala	5	85
5: Mexico	62	862
6: Nicaragua	3	62
7: Panama	1	26
4: Barbados	1	13
7: Cuba	2	20
9: Dominican Republic	3	33
2: Haiti	3	7(
3: Jamaica	13	260
	6	130
1: Trinidad and Tobago		
3: Caribbean, not specified	1	32
5: Argentina	53	864
6: Bolivia	5	60
7: Brazil	44	834
3: Chile	12	262
9: Colombia	40	616
): Ecuador	3	20
3: Guyana	3	69
: Peru	20	368
7: Uruguay	7	99
8: Venezuela	19	268
9: South America, not specified	1	25
): Algeria	2	41
3: Cameroon	4	45
3: Congo	1	12
5: Egypt	75	1,783
7: Ethiopia	22	414
l: Ghana	23	44
5: Ivory Coast	3	50
: Kenya	15	265
: Lesotho	1	12
: Liberia	3	57
: Libya	2	5'
: Madagascar	2	49
3: Mali	1	14
5: Morocco	4	83
): Nigeria	24	509
2: Rwanda	1	24
4: Senegal	1	31
7: Sierra Leone	3	47
· DICITA DCONC		± /

Value/Description	Unweighted	Weighted
51: Sudan	6	99
53: Tanzania	3	73
54: Togo	1	27
56: Tunisia	2	35
57: Uganda	2	18
61: Zimbabwe	1	10
62: Africa, not specified	1	13
01: Australia	39	926
14: New Zealand	12	222
24: Vanuatu	1	22
55: Abroad, not specified	3	64
99: Missing	190	3,388

#### 

Variable:	BAYR *
Description:	Year of award of first bachelor"s degree
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents
SESTAT Variable:	J_ED_BA_DEGREE_AWARD_YR

# SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
: NAP	1,042	25,313
949	2	62
950	8	190
951	37	921
952	133	3,293
953	159	3,999
954	180	4,598
955	191	4,857
956	217	5,622
957	253	6,449
958	328	8,424
959	348	8,888
960	393	10,262
961	421	11,210
962	517	13,201
963	566	14,397
964	638	16,651
965	674	17,282
966	674	17,425
967	648	16,269
968	700	17,246
969	732	17,531
970	775	18,569
971	687	16,534
972	731	17,662
973	744	17,685
974	789	18,722
975	747	17,256
976	742	17,045
977	690	16,064
978	779	17,502
979	746	16,477
980	768	17,276
981	723	16,248
982	955	22,999

Value/Description	Unweighted	Weighted
983	797	18,159
984	829	18,701
985	888	19,763
986	865	19,256
987	764	16,342
988	774	15,899
989	789	16,755
990	852	17,420
991	872	17,836
992	864	17,715
993	754	15,202
994	719	14,825
995	656	13,970
996	535	11,499
997	472	10,068
998	368	8,075
999	207	4,435
000	61	1,419
001	12	291
002	2	38

Variable:	BLACK *		
Description:	Black or African-American racial background indicator		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	U_DEM_RACE_BLACK		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
N: No [Left box bl Y: Yes [Marked box		29,078 1,739	690,685 21,110

Variable:	BTHRGN *
Description:	Place of birth [region code]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	U_DEM_BIRTH_PLACE_REGION
SOURCE (Survey	Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: New England	1,453	35,099
2: Middle Atlantic	5,490	130,252
3: East North Central	4,533	106,996
4: West North Central	2,017	49,313
5: South Atlantic	2,564	56,489
6: East South Central	956	21,206
7: West South Central	1,608	35,172
8: Mountain	1,062	23,996
9: Pacific	3,933	78,375
0: Europe	1,403	30,536
0: Asia	4,275	114,588
0: North America	286	6,283
1: Central America	159	2,661

Unweighted	Weighted
168	2,969
359	5,919
380	8,177
52	1,161
119	2,604
	168 359 380 52

Variable:	BTHST *
Description:	Place of birth [state/country code]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	U_DEM_BIRTH_PLACE_ST_CNTRY_CD
SOURCE (Survey (	Question Number): SYSTEM

#### COUNTS

Value/Description	Unweighted	Weighted
01: Alabama	241	4,867
02: Alaska	29	648
04: Arizona	143	3,053
05: Arkansas	133	2,948
06: California	2,153	44,380
08: Colorado	269	6,144
09: Connecticut	370	9,053
10: Delaware	80	1,858
11: District of Columbia	375	8,497
12: Florida	377	8,203
13: Georgia	313	6,555
15: Hawaii	178	1,859
16: Idaho	105	2,575
17: Illinois	1,468	34,365
18: Indiana	467	11,334
19: Iowa	372	9,222
20: Kansas	244	5,842
21: Kentucky	253	6,212
22: Louisiana	295	6,188
23: Maine	90	2,285
24: Maryland	384	8,775
25: Massachusetts	799	19,165
26: Michigan	918	21,255
27: Minnesota	506	12,308
28: Mississippi	183	3,622
29: Missouri	466	11,391
30: Montana	106	2,624
31: Nebraska	213	5,217
32: Nevada	29	603
33: New Hampshire	57	1,341
34: New Jersey	829	19,744
35: New Mexico	142	2,450
36: New York	3,105	73,566
37: North Carolina	344	7,302
38: North Dakota	109	2,719
39: Ohio	1,155	27,368
40: Oklahoma	246	5,666
41: Oregon	201	4,951
42: Pennsylvania	1,556	36,941
44: Rhode Island	96	2,284
45: South Carolina	183	3,962
46: South Dakota	107	2,615
47: Tennessee	279	6,505

Value/Description	Unweighted	Weighted
48: Texas	934	20,370
49: Utah	209	5,104
0: Vermont	41	970
1: Virginia	381	8,333
3: Washington	350	8,055
4: West Virginia	127	3,002
5: Wisconsin	525	12,673
: Wyoming	59	1,441
0: American Samoa	3	22
6: Guam	7	86
2: Puerto Rico	292	2,469
8: U.S. Virgin Islands	12	96
6: U.S. Territory [Puerto Rico or Island Areas], te	rritory 708	15,808
0: Albania	4	52
2: Austria	19	398
3: Belgium	30	655
4: Bulgaria	26	520
5: Czechoslovakia	21	537
5: Denmark	14	324
3: Finland	7	135
: France	66	1,464
0: Germany, not specified	185	4,105
1: West Germany	72	1,584
6: Greece	78	1,763
: Hungary	42	986
8: Iceland	3	75
9: Ireland	23	542
0: Italy	65	1,294
2: Liechtenstein	1	5
4: Malta	3	75
5: Netherlands	36	800
7: Norway	7	193
3: Poland	64	1,337
9: Portugal	11	231
): Azores Islands	1	13
2: Romania	93	1,952
4: Spain	54	969
6: Sweden	25	601
7: Switzerland	19	460
B: United Kingdom, not specified	29	536
9: England	139	3,149
0: Scotland	19	402
: Wales	7	186
2: Northern Ireland	8	141
7: Yugoslavia	58	1,264
0: Eastern Europe, not specified	10	248
6: Serbia/Montenegro/Kosovo	1	27
0: USSR	129	2,849
5: Belarus [Byelarus]	1	27
7: Russia	21	446
9: Armenia	3	59
: Azerbaijan	1	22
1: Georgia	1	8
3: Ukraine	7	106
): Afghanistan	6	142
1: Bahrain	1	33
: Bangladesh	7	199
5: Myanmar [formerly Burma ]	5	132
6: Cambodia	2	51
7: China	1,537	43,046
3: Cyprus	20	463

Value/Description	Unweighted	Weighted
09: Hong Kong	135	3,522
10: India	894	24,807
ll: Indonesia	21	535
2: Iran	200	4,793
.3: Iraq	11	318
4: Israel	56	1,212
5: Japan	133	3,057
6: Jordan	21	508
7: Korea, not specified	118	3,144
8: South Korea	127	3,513
0: Kuwait	14	334
1: Laos	3	40
2: Lebanon 3: Macao	58 4	1,352 96
24: Malaysia	24	667
27: Nepal	19	533
9: Pakistan	69	1,948
1: Philippines	78	1,948
3: Saudi Arabia	5	136
4: Singapore	10	267
6: Sri Lanka	31	860
7: Syria	14	368
8: Taiwan	433	11,656
9: Thailand	23	551
0: Turkey	112	2,518
2: Vietnam	55	1,462
5: Yemen, Unified [1991 and after]	1	30
7: East Asia, not specified	1	30
33: Palestine, not specified	27	624
0: Bermuda	1	33
1: Canada	285	6,250
0: Belize	1	27
1: Costa Rica	10	193
2: El Salvador	8	128
3: Guatemala	14	211
4: Honduras	6	100
5: Mexico	99	1,599
6: Nicaragua	11	174
7: Panama	10	230
1: Antigua and Barbuda	1	8
4: Barbados	6	119
7: Cuba	58	1,095
9: Dominican Republic 0: Grenada	12 2	190 21
0: Grenada 2: Haiti	2 12	186
2: HAILI 3: Jamaica	12 39	674
6: Netherlands Antilles	2	45
8: St. Kitts-Nevis	2	45
0: St. Vincent and the Grenadin	1	10
1: Trinidad and Tobago	25	460
3: Caribbean, not specified	6	124
8: West Indies, not specified	2	32
5: Argentina	88	1,476
6: Bolivia	12	208
7: Brazil	61	1,132
8: Chile	27	439
9: Colombia	63	969
0: Ecuador	8	85
3: Guyana	18	310
4: Paraguay	1	26
5: Peru	38	665

Value/Description	Unweighted	Weighted
886: Surinam	2	42
887: Uruguay	12	174
888: Venezuela	29	392
00: Algeria	5	109
01: Angola	1	27
03: Benin [formerly Dahomey]	1	27
04: Botswana	1	11
07: Burundi	1	14
08: Cameroon	12	218
15: Egypt	81	1,932
17: Ethiopia	32	604
21: Ghana	37	742
25: Ivory Coast	4	77
27: Kenya	33	603
29: Liberia	5	65
30: Libya	7	192
31: Madagascar	6	138
32: Malawi	1	18
33: Mali	2	41
36: Morocco	9	213
40: Nigeria	49	1,042
42: Rwanda	1	24
47: Sierra Leone	4	65
48: Somalia	2	44
49: South Africa	36	890
51: Sudan	8	199
53: Tanzania	8	187
56: Tunisia	6	135
57: Uganda	4	75
59: Zaire	2	39
60: Zambia	3	81
61: Zimbabwe	9	121
62: Africa, not specified	10	246
01: Australia	39	901
09: Kiribati	1	32
10: Marshall Islands	1	28
14: New Zealand	9	156
18: Papua New Guinea	2	43
55: Abroad, not specified	119	2,604

#### BTHUS Variable:

Description:	Place of birth [U.S./Non-U.S.]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	U_DEM_BIRTH_PLACE_REGION_US_NONUS
SOURCE (Survey C	Question Number): RECODE

000000		
Value/Description	Unweighted	Weighted
N: Non-U.S.	7,201	174,899
Y: U.S.	23,616	536,897

174,899

536,897

Variable:	CARN05C *
Description:	Carnegie classification for employer if a postsecondary educational institution - 2005 Carnegie code
Question:	Derived within SESTAT from reported information.
Domain:	Working during the week of April 1, 2006 and employer is a postsecondary educational institution
SESTAT Variable:	E_JOB_EMPLR_EDUC_INST_CARNEGIE_CLS_NEW
SOURCE (Survey	Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
0: [Not classified]	16	337
ssoc/PrivFP4: AssociatePrivate For-profit	2	50
ssoc/PrivFP4: AssociatePrivate For-profit 4-year Primaril	2	69
<pre>ssoc/PrivNFP4: AssociatePrivate Not-for-profit 4-year Pri</pre>	1	29
ssoc/PrivNFP: AssociatePrivate Not-for-profit	2	48
ssoc/Pub-R-L: AssociatePublic Rural-serving Large	73	1,616
ssoc/Pub-R-M: AssociatePublic Rural-serving Medium	64	1,469
ssoc/Pub-R-S: AssociatePublic Rural-serving Small	3	75
ssoc/Pub-S-MC: AssociatePublic Suburban-serving Multicamp	77	1,696
<pre>ssoc/Pub-S-SC: AssociatePublic Suburban-serving Single Ca</pre>	58	1,313
ssoc/Pub-Spec: AssociatePublic Special Use	6	152
ssoc/Pub-U-MC: AssociatePublic Urban-serving Multicampus	124	2,587
ssoc/Pub-U-SC: AssociatePublic Urban-serving Single Campu	26	595
<pre>ssoc/Pub2in4: AssociatePublic 2-year colleges under 4-yea</pre>	28	631
ssoc/Pub4: AssociatePublic 4-year Primarily Associate	16	374
ac/AandS: Baccalaureate CollegesArts and Sciences	623	13,947
ac/Assoc: Baccalaureate/Associate Colleges	46	1,068
ac/Diverse: Baccalaureate CollegesDiverse Fields	329	6,804
RU: Doctoral/Research Universities	495	10,644
: Logical Skip	18,083	429,014
: Missing	573	12,827
asters L: Master''s Colleges and Universities [larger progr	1,630	35,289
asters M: Master''s Colleges and Universities [medium progr	460	10,245
asters S: Master''s Colleges and Universities [smaller prog	197	4,199
U/H: Research Universities [high research activity]	1,750	39,342
U/VH: Research Universities [very high research activity]	5,335	119,286
pec/Arts: Special Focus InstitutionsSchools of art, music	8	136
pec/Bus: Special Focus InstitutionsSchools of business an	9	204
pec/Engg: Special Focus InstitutionsSchools of engineerin	15	315
pec/Faith: Special Focus Inst- seminary/Bible coll/other fa	14	322
pec/Health: Special Focus InstitutionsOther health profes	76	1,798
pec/Med: Special Focus InstitutionsMedical schools and me	657	14,895
pec/Other: Special Focus InstitutionsOther special-focus	13	302
pec/Tech: Special Focus InstitutionsOther technology-rela	5	104
ribal: Tribal Colleges	1	12

Variable:	CARNEG *		
Description:	Carnegie classification for employer if a postse - 1994 Carnegie code	econdary educational instituti	on
Question:	Derived within SESTAT from reported informa	tion.	
Domain:	Working during the week of April 1, 2006 and institution	employer is a postsecondary	educational
SESTAT Variable:	E_JOB_EMPLR_EDUC_INST_CARNEGIE_C	LS	
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
11: Research Unive	rsity I	5,205	116,012
12: Research Unive		836	19,214
13: Doctorate Gran	ting I	576	12,995
14: Doctorate Gran	ting II	745	16,487
21: Comprehensive	I	2,189	47,030
22: Comprehensive		174	4,020
31: Liberal Arts I		501	11,185
32: Liberal Arts I	I	508	10,907
40: Two-year insti		523	11,603
5	minaries, bible colleges	14	317
	s and medical centers	569	13,231
-	health professional schools	36	931
5	ineering and technology	46	969
55: Schools of bus	5	27	541
	, music, and design	9	175
58: Teachers colle	5	1	28
59: Other speciali		90	1,998
60: Indian Tribal	Institutions	1	12
L: Logical Skip		18,083	429,014
M: Missing		684	15,128

#### Variable: CH1218 \*

Description:	Number of children living in household: ages 12-18
Question:	How many of these children living with you as part of your family were [Response to "Aged 12 - 18"]
Domain:	Children living in the household on April 1, 2006
SESTAT Variable:	W_DEM_CHILDREN_NBR_12_18
SOURCE (Survey COUNTS	Question Number): E04.4

Value/Description	Unweighted	Weighted
0	8,119	183,674
1	3,781	88,777
2	1,546	36,114
3	191	4,473
4	23	493
5	4	108
6	1	23
9	2	51
98: Logical Skip	17,150	398,083

Variable:	CH1218IN		
Description:	Children living in household indicator: ages 12-18		
Question:	Derived within SESTAT from reported information.		
Domain:	Children living in the household on April 1, 2006		
SESTAT Variable:	W_DEM_CHILDREN_IND_12_18		
SOURCE (Survey ( COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip		17,150	398,083
N: No		8,119	183,674
Y: Yes		5,548	130,039
Variable:	CH19 *		
Description:	Number of children living in household: age 19 or older		
Question:	How many of these children living with you as part of yo to "Aged 19 or older"]	ur family were [Re	esponse
Domain:	Children living in the household on April 1, 2006		
SESTAT Variable:	W_DEM_CHILDREN_NBR_19		
SOURCE (Survey ( COUNTS	Question Number): E04.5		
Value/Descriptio	n	Unweighted	Weighted
)		11,410	259,210
		1,827 386	44,49
		386	8,919 89
		3	8!
		1	2'
		1	24
) 98: Logical Skip		2 17,150	54 398,083
Variable:	CH19IN		
Description:	Children living in household indicator: age 19 or older		
Question:	Derived within SESTAT from reported information.		
Domain:	Children living in the household on April 1, 2006		
SESTAT Variable:	W_DEM_CHILDREN_IND_19		
SOURCE (Survey C COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted

Value/Description	Unweighted	Weighted	_
L: Logical Skip	17,150	398,083	
N: No	11,410	259,216	
Y: Yes	2,257	54,496	

Variable:	CH25 *		
Description:	Number of children living in household: ages 2-5		
Question:	How many of these children living with you as part of yo to "Aged 2 - 5"]	ur family were [Re	esponse
Domain:	Children living in the household on April 1, 2006		
SESTAT Variable:	W_DEM_CHILDREN_NBR_2_5		
	Question Number): E04.2		
Value/Descriptio	n	Unweighted	Weighted
0		9,715	226,650
1		3,223	71,257
2		695	15,101
3		27 5	567 85
5		5	25
9		1	26
98: Logical Skip		17,150	398,083
Variable:	CH25IN		
Description:	Children living in household indicator: ages 2-5		
Question:	Derived within SESTAT from reported information.		
Domain:	Children living in the household on April 1, 2006		
SESTAT Variable:			
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip		17,150	398,083
N: NO		9,715	226,650
I: Yes		3,952	87,063
Variable:	СН6 *		
Description:	Number of children living in household: under age 6		
Question:	Derived within SESTAT from reported information.		
Domain:	Children living in the household on April 1, 2006		
SESTAT Variable:	W_DEM_CHILDREN_NBR_UNDER_6		
SOURCE (Survey ( COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
D		8,387	197,741
1		3,496	77,193
LO		1 1,607	26 35,048
7		1,00/	33,040
		156	3,241
3		156 18	3,241 414
2 3 4 5			

98: Logical Skip

9

23

1

17,150 398,083

Variable:	CH611 *		
Description:	Number of children living in household: ages 6-11		
Question:	How many of these children living with you as part of yo to "Aged 6 - 11"]	our family were [Re	esponse
Domain:	Children living in the household on April 1, 2006		
SESTAT Variable:	W_DEM_CHILDREN_NBR_6_11		
SOURCE (Survey COUNTS	Question Number): E04.3		
Value/Descriptio	on	Unweighted	Weighted
0 1 2 3 4 5 5		8,439 3,592 1,483 137 12 1 2	194,690 81,596 33,832 3,237 273 24 36
3 98: Logical Skip		1 17,150	25 398,083
Variable:	CH611IN		
Description:	Children living in household indicator: ages 6-11		
Question:	Derived within SESTAT from reported information.		
Domain:	Children living in the household on April 1, 2006		
Domain: SESTAT Variable:			
SESTAT Variable:			
SESTAT Variable: SOURCE (Survey	W_DEM_CHILDREN_IND_6_11 Question Number): RECODE	Unweighted	Weighted
SESTAT Variable: SOURCE (Survey COUNTS	W_DEM_CHILDREN_IND_6_11 Question Number): RECODE	Unweighted 17,150 8,439 5,228	398,083 194,690
SESTAT Variable: SOURCE (Survey COUNTS Value/Description L: Logical Skip N: No	W_DEM_CHILDREN_IND_6_11 Question Number): RECODE	17,150 8,439	398,083 194,690
SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Logical Skip I: No Z: Yes	W_DEM_CHILDREN_IND_6_11 Question Number): RECODE	17,150 8,439	398,083 194,690
SESTAT Variable: SOURCE (Survey COUNTS Value/Description L: Logical Skip N: No C: Yes Variable:	W_DEM_CHILDREN_IND_6_11 Question Number): RECODE	17,150 8,439	398,083 194,690
SESTAT Variable: SOURCE (Survey COUNTS Value/Description L: Logical Skip L: No C: Yes Variable: Description:	W_DEM_CHILDREN_IND_6_11 Question Number): RECODE	17,150 8,439	398,083 194,690
SESTAT Variable: SOURCE (Survey COUNTS Value/Description L: Logical Skip Variable: Description: Question:	W_DEM_CHILDREN_IND_6_11 Question Number): RECODE	17,150 8,439	Weighted 398,083 194,690 119,022
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic L: Logical Skip Variable: Description: Question: Domain: SESTAT Variable:	W_DEM_CHILDREN_IND_6_11 Question Number): RECODE	17,150 8,439	398,083 194,690
SESTAT Variable: SOURCE (Survey COUNTS Value/Description L: Logical Skip N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey	W_DEM_CHILDREN_IND_6_11 Question Number): RECODE	17,150 8,439	398,083 194,690

- N: No
- Y: Yes

Variable:	CHCHG *			
Description:	Reason for changing employer or job: change in career/professional interests			
Question:	Why did you change your employer or your job? [Marked "Change in career or professional interest "].			
Domain:		Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]		
SESTAT Variabl	le: D_JOB_CHG_REAS_CAREER_CHG			
SOURCE (Surve COUNTS	ey Question Number): B03.4			
Value/Descript	zion	Unweighted	Weighted	
: Logical Skip : No : Yes		24,272 4,469 2,076	566,484 99,458 45,854	
Variable:	CHCON *			
Description:	Reason for changing employer or job: working co	onditions		
Question:	Why did you change your employer or your job?	[Marked "Working condition	ns [e.g.,	
	hours, equipment, working environment]"]			
Domain:	hours, equipment, working environment]"] Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD		April	
Domain: SESTAT Variabl	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD		April	
SESTAT Variabl	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD		April	
SESTAT Variabl	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_WRKNG_CONDS ey Question Number): B03.2		April Weighted	
SESTAT Variabl SOURCE (Surve COUNTS Value/Descript : Logical Skip	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_WRKNG_CONDS ey Question Number): B03.2	R only] Unweighted 24,272	Weighted 566,484	
SESTAT Variabl SOURCE (Surve COUNTS Value/Descript	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_WRKNG_CONDS ey Question Number): B03.2	R only] <u>Unweighted</u> 24,272 4,435		
SESTAT Variabl SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_WRKNG_CONDS ey Question Number): B03.2	R only] Unweighted 24,272	Weighted 566,484 99,022	
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable:	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_WRKNG_CONDS ey Question Number): B03.2 tion	R only] Unweighted 24,272 4,435 2,110	Weighted 566,484 99,022	
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description:	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_WRKNG_CONDS ey Question Number): B03.2 tion CHFAM * Reason for changing employer or job: family-rela	R only] <u>Unweighted</u> 24,272 4,435 2,110 ted reasons	Weighted 566,484 99,022 46,290	
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable:	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_WRKNG_CONDS ey Question Number): B03.2 tion	R only] <u>Unweighted</u> 24,272 4,435 2,110 ted reasons	Weighted 566,484 99,022 46,290	
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description:	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_WRKNG_CONDS ey Question Number): B03.2 tion CHFAM * Reason for changing employer or job: family-rela Why did you change your employer or your job?	R only] Unweighted 24,272 4,435 2,110 ted reasons [Marked "Family-related re s of October 1, 2003 and A	Weighted 566,484 99,022 46,290 asons	
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain:	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_WRKNG_CONDS ey Question Number): B03.2 tion CHFAM * Reason for changing employer or job: family-rela Why did you change your employer or your job? [e.g., children, spouse"s job moved]"]. Changed employer and/or job between the week	R only] Unweighted 24,272 4,435 2,110 ted reasons [Marked "Family-related re s of October 1, 2003 and A	Weighted 566,484 99,022 46,290 asons	
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variable	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_WRKNG_CONDS ey Question Number): B03.2 tion CHFAM * Reason for changing employer or job: family-rela Why did you change your employer or your job? [e.g., children, spouse"s job moved]"]. Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD	R only] Unweighted 24,272 4,435 2,110 ted reasons [Marked "Family-related re s of October 1, 2003 and A	Weighted 566,484 99,022 46,290 asons	
SESTAT Variabl SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variabl SOURCE (Surve	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_WRKNG_CONDS ey Question Number): B03.2 tion CHFAM * Reason for changing employer or job: family-rela Why did you change your employer or your job? [e.g., children, spouse"s job moved]"]. Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_FAMILY ey Question Number): B03.5	R only] Unweighted 24,272 4,435 2,110 ted reasons [Marked "Family-related re s of October 1, 2003 and A	Weighted 566,484 99,022 46,290 asons	
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS	Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_WRKNG_CONDS ey Question Number): B03.2 tion CHFAM * Reason for changing employer or job: family-rela Why did you change your employer or your job? [e.g., children, spouse"s job moved]"]. Changed employer and/or job between the week 1, 2006 [working respondents in NSCG and SD le: D_JOB_CHG_REAS_FAMILY ey Question Number): B03.5	R only] Unweighted 24,272 4,435 2,110 ted reasons [Marked "Family-related re s of October 1, 2003 and A R only]	Weighted 566,484 99,022 46,290 asons	

N: No       5,297       117,183         Y: Yes       1,248       28,125         Variable:       CHLOC *         Description:       Reason for changing employer or job: job location         Question:       Why did you change your employer or your job? [Marked " Job location"].         Domain:       Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]         SESTAT Variable:       D_JOB_CHG_REAS_LOCATN         SOURCE (Survey Question Number): B03.3       24,272         Value/Description       Unweighted         Value/Description:       Children living in household indicator [all ages]         Yers       1,654       36,478         Variable:       CHLVIN *         Description:       Children living in household indicator [all ages]         Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?         Domain:       All respondents         SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number): E03       Value/Description         Value/Description       Unweighted         Weighted       N: No	Variable:	CHLAY *			
[includes company closings, mergers, buyouts, grant or contract ended]"].         Domain:       Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]         SESTAT Variable:       D_JOB_CHG_REAS_LAID_OFF         SOURCE (Survey Question Number): B03.7       Unweighted         Value/Description       Unweighted         K: Logical Skip       24,272         Yee       1,248         Variable:       CHLOC *         Description:       Reason for changing employer or job: job location         Question:       Why did you change your employer or your job? [Marked * Job location"].         Domain:       Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]         SESTAT Variable:       D_JOB_CHG_REAS_LOCATN         SOURCE (Survey Question Number): B03.3       COUNTS         Value/Description       Unweighted       Weighted         L: Logical Skip       24,272       566,444         W: No       4,891       108,833         Yes       1,654       36,476         Value/Description       Unweighted       Weighted         L: Logical Skip       24,272       566,444         W: No       4,691       108,833         Yes <th>Description:</th> <th colspan="4">Reason for changing employer or job: laid off/job terminated</th>	Description:	Reason for changing employer or job: laid off/job terminated			
1, 2006 [working respondents in NSCG and SDR only]         SESTAT Variable:       D_JOB_CHG_REAS_LAID_OFF         SOURCE (Survey Question Number): B03.7         COUNTS         Value/Description       Unweighted         Value/Description       24,272         Source       Source         Yes       1,248         Variable:       CHLOC *         Description:       Reason for changing employer or job: job location         Question:       Why did you change your employer or your job? [Marked " Job location"].         Domain:       Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]         SESTAT Variable:       D_JOB_CHG_REAS_LOCATN         SOURCE (Survey Question Number): B03.3       24,272         Variable:       CHLVIN *         Description:       Question Number): B03.3         COUNTS       24,272         Variable:       CHLVIN *         Description:       Children living in household indicator [all ages]         Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?         Domain:       All respondents         SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number): E03	Question:	[includes company closings, mergers, buyouts, grant or contract ended]"].			
SOURCE (Survey Question Number): B03.7 COUNTS         Value/Description       Unweighted       Weighted         Lr. Logical Skip       24,272       566,464         %: No       5,297       117,183         Yariable:       CHLOC *       28,123         Description:       Reason for changing employer or job: job location       28,123         Question:       Why did you change your employer or your job? [Marked * Job location*].       Domain:         Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]       SESTAT Variable:       D_JOB_CHG_REAS_LOCATN         SOURCE (Survey Question Number): B03.3       COUNTS       Value/Description       Unweighted       Weighted         Value/Description       ChLVIN *       24,272       566,484       36,478         Value/Description:       Children living in household indicator [all ages]       Question: 4,891       108,833         Yerable:       CHLVIN *       Description:       Children living in household indicator [all ages]       Question: As of the week of [survey reference date] did you have any children living with you as part of your family?       Domain:       All respondents         SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD       SOURCE (Survey Question Number): E03       COUNTS         Value/Description	Domain:			April	
COUNTS       Unweighted       Weighted         Value/Description       Unweighted       \$66,494         L: Logical Skip       5,297       117,183         N: Mo       1,248       28,125         Variable:       CHLOC *       1,248       28,125         Description:       Reason for changing employer or job: job location       1,248       28,125         Variable:       CHLOC *       Description:       Reason for changing employer or your job? [Marked " Job location"].       Domain:       Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]       SESTAT Variable:       D_JOB_CHG_REAS_LOCATN         SOURCE (Survey Question Number): B03.3       COUNTS       Value/Description       Unweighted       Weighted         L: Logical Skip       24,272       566,484       36,476       36,476         Waiue/Description:       Children living in household indicator [all ages]       Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?         Domain:       All respondents       SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number): E03       COUNTS       Value/Description       Unweighted         No       17,150       398,083       398,083	SESTAT Variable:	D_JOB_CHG_REAS_LAID_OFF			
Li: Logical Skip       24,272       566,464         N: No       5,297       117,183         Y: Yes       1,248       28,125         Variable:       CHLOC *       Description:       Reason for changing employer or job: job location         Question:       Why did you change your employer or your job? [Marked " Job location"].       Domain:       Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]         SESTAT Variable:       D_JOB_CHG_REAS_LOCATN       SOURCE (Survey Question Number): B03.3         COUNTS       24, 272       566,484         Value/Description       Unweighted       Weighted         L: Logical Skip       24, 272       566,484         Variable:       CHLVIN *       Description:       Children living in household indicator [all ages]         Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?       Domain:       All respondents         SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD       SOURCE (Survey Question Number): E03       COUNTS         Value/Description       Unweighted       Weighted         N: No       17,150       398,083		Question Number): B03.7			
N: No       5,297       117,183         Y: Yes       1,248       28,125         Variable:       CHLOC *         Description:       Reason for changing employer or job: job location         Question:       Why did you change your employer or your job? [Marked " Job location"].         Domain:       Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]         SESTAT Variable:       D_JOB_CHG_REAS_LOCATN         SOURCE (Survey Question Number): B03.3       24,272         Value/Description       Unweighted       Weighted         N: No       24,272       566,484         Variable:       CHLVIN *       24,272       566,484         N: No       24,272       566,484       4,891       108,833         Y res       1,654       36,478         Variable:       CHLVIN *       Description:       Children living in household indicator [all ages]         Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?       SOURCE (Survey Question Number): E03         Domain:       All respondents       SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number): E03       Unweighted       Weighted         N: No	Value/Descriptic	n	Unweighted	Weighted	
Variable:       CHLOC *         Description:       Reason for changing employer or job: job location         Question:       Why did you change your employer or your job? [Marked " Job location"].         Domain:       Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]         SESTAT Variable:       D_JOB_CHG_REAS_LOCATN         SOURCE (Survey Question Number):       B03.3         COUNTS       24,272         Value/Description       Unweighted         L:       Logical Skip         N: No       24,272         S66,484         4,891       108,833         Y Yes       1,654         Variable:       CHLVIN *         Description:       Children living in household indicator [all ages]         Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?         Domain:       All respondents         SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number): E03       COUNTS         Value/Description       Unweighted       Weighted         N: No       17,150       398,083	L: Logical Skip N: No		5,297	566,484 117,183	
Description:       Reason for changing employer or job: job location         Question:       Why did you change your employer or your job? [Marked " Job location"].         Domain:       Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]         SESTAT Variable:       D_JOB_CHG_REAS_LOCATN         SOURCE (Survey Question Number): B03.3       COUNTS         Value/Description       Unweighted       Weighted         L:       Logical Skip       24,272       566,484         N: No       24,891       108,833         Y areason:       CHLVIN *       108,833         Description:       Children living in household indicator [all ages]       36,478         Variable:       CHLVIN *       Description:       As of the week of [survey reference date] did you have any children living with you as part of your family?         Domain:       All respondents       SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number): E03       COUNTS       Value/Description       Unweighted         Value/Description       Vnweighted       Weighted       N: No       17,150       398,083	1. 165		1,240	20,129	
Question:       Why did you change your employer or your job? [Marked " Job location"].         Domain:       Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]         SESTAT Variable:       D_JOB_CHG_REAS_LOCATN         SOURCE (Survey Question Number): B03.3       Unweighted         Value/Description       Unweighted         L:       Logical Skip         N:       No         Yes       1,654         Variable:       CHLVIN *         Description:       Children living in household indicator [all ages]         Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?         Domain:       All respondents         SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number): E03       COUNTS         Value/Description       Unweighted         Weighted       N: No	Variable:	CHLOC *			
Domain:       Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]         SESTAT Variable:       D_JOB_CHG_REAS_LOCATN         SOURCE (Survey Question Number): B03.3 COUNTS       Unweighted         Value/Description       Unweighted         L:       Logical Skip       24,272         No       24,272       566,444         N:       No       1,654       36,478         Variable:       CHLVIN *       108,833         Description:       Children living in household indicator [all ages]       36,478         Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?       Domain:       All respondents         SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD       SOURCE (Survey Question Number): E03       COUNTS         Value/Description       Unweighted       Weighted         N:       No       17,150       398,083	Description:	Reason for changing employer or job: job location			
1, 2006 [working respondents in NSCG and SDR only]         SESTAT Variable:       D_JOB_CHG_REAS_LOCATN         SOURCE (Survey Question Number): B03.3 COUNTS       Unweighted         Value/Description       Unweighted         L:       Logical Skip       24,272         %: No       24,891       108,833         Y: Yes       1,654       36,478         Variable:       CHLVIN *       24,272         Description:       Children living in household indicator [all ages]       36,478         Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?       5557AT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number): E03       COUNTS       Value/Description       Unweighted         Value/Description       Vanue/Description       Unweighted       Weighted	Question:	Why did you change your employer or your job? [Ma	rked " Job location"].		
SOURCE (Survey Question Number): B03.3         Value/Description       Unweighted       Weighted         L:       Logical Skip       24,272       566,484         N:       No       4,891       108,833         Yes       1,654       36,478         Variable:       CHLVIN *       Pescription:       Children living in household indicator [all ages]         Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?       Domain:       All respondents         SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD       SOURCE (Survey Question Number): E03 COUNTS       Unweighted         Value/Description       Unweighted       Weighted         N:       No       17,150       398,083	Domain:			April	
COUNTS       Unweighted       Weighted         Value/Description       Unweighted       Weighted         L: Logical Skip       24,272       566,484         N: No       4,891       108,833         Y es       1,654       36,478         Variable:       CHLVIN *	SESTAT Variable:	D_JOB_CHG_REAS_LOCATN			
L: Logical Skip L: Logical Skip N: No Y: Yes Variable: CHLVIN * Description: Children living in household indicator [all ages] Question: As of the week of [survey reference date] did you have any children living with you as part of your family? Domain: All respondents SESTAT Variable: W_DEM_CHILDREN_IN_HOUSEHOLD SOURCE (Survey Question Number): E03 COUNTS Value/Description Unweighted Weighted N: No 17,150 398,083		Question Number): B03.3			
N: No       4,891       108,833         Y: Yes       1,654       36,478         Variable:       CHLVIN *         Description:       Children living in household indicator [all ages]         Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?         Domain:       All respondents         SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number): E03       Unweighted         Value/Description       Unweighted         N: No       17,150       398,083	Value/Descriptic	n	Unweighted	Weighted	
Y: Yes       1,654       36,478         Variable:       CHLVIN *         Description:       Children living in household indicator [all ages]         Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?         Domain:       All respondents         SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number): E03       Unweighted         Value/Description       Unweighted         N: No       17,150       398,083				566,484	
Description:       Children living in household indicator [all ages]         Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?         Domain:       All respondents         SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number):       E03         COUNTS       Unweighted         Walue/Description       Unweighted         N:       No       17,150       398,083					
Question:       As of the week of [survey reference date] did you have any children living with you as part of your family?         Domain:       All respondents         SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number): E03       COUNTS         Value/Description       Unweighted         N: No       17,150       398,083				,	
with you as part of your family?         Domain:       All respondents         SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number):       E03         COUNTS       Unweighted         Value/Description       Unweighted         N:       No	Variable:	CHLVIN *			
SESTAT Variable:       W_DEM_CHILDREN_IN_HOUSEHOLD         SOURCE (Survey Question Number):       E03         Value/Description       Unweighted       Weighted         N:       No       17,150       398,083					
SOURCE (Survey Question Number): E03 COUNTSValue/DescriptionUnweightedWeightedN: No17,150398,083	Description:	Children living in household indicator [all ages] As of the week of [survey reference date] did you have	ve any children living		
COUNTSUnweightedWeightedValue/DescriptionUnweightedWeightedN: No17,150398,083	Description: Question:	Children living in household indicator [all ages] As of the week of [survey reference date] did you hav with you as part of your family?	ve any children living		
N: No 17,150 398,083	Description: Question: Domain:	Children living in household indicator [all ages] As of the week of [survey reference date] did you hav with you as part of your family? All respondents	ve any children living		
	Description: Question: Domain: SESTAT Variable: SOURCE (Survey)	Children living in household indicator [all ages] As of the week of [survey reference date] did you hav with you as part of your family? All respondents W_DEM_CHILDREN_IN_HOUSEHOLD	ve any children living		
	Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS	Children living in household indicator [all ages] As of the week of [survey reference date] did you have with you as part of your family? All respondents W_DEM_CHILDREN_IN_HOUSEHOLD Question Number): E03			

Variable:	CHOT *		
Description:	Reason for changing employer or job: other		
Question:	Why did you change your employer or your job? [Marked "Some other reason"].		
Domain:	Changed employer and/or job between the weeks on 1, 2006 [working respondents in NSCG and SDR		April
SESTAT Variable:	D_JOB_CHG_REAS_OTHR		
SOURCE (Survey COUNTS	Question Number): B03.9		
Value/Descripti	on	Unweighted	Weighted
: Logical Skip I: No I: Yes		24,272 6,209 336	566,484 137,669 7,642
Variable:	CHPAY *		
Description:	Reason for changing employer or job: pay, promoti	on	
Question:	Why did you change your employer or your job? [M	arked "Pay, promotion of	opportunities"1
Domain:	Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR	of October 1, 2003 and A	
Domain: SESTAT Variable:	Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR	of October 1, 2003 and A	
SESTAT Variable	Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR	of October 1, 2003 and A	
SESTAT Variable: SOURCE (Survey	Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR : D_JOB_CHG_REAS_PAY_OR_PROMOT Question Number): B03.1	of October 1, 2003 and A	
SESTAT Variable SOURCE (Survey COUNTS	Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR : D_JOB_CHG_REAS_PAY_OR_PROMOT Question Number): B03.1	of October 1, 2003 and A only]	April
SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti : Logical Skip I: No	Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR : D_JOB_CHG_REAS_PAY_OR_PROMOT Question Number): B03.1	Df October 1, 2003 and A only] Unweighted 24,272 2,837	April Weighted 566,484 64,655
SESTAT Variables SOURCE (Survey COUNTS Value/Descripti : Logical Skip I: No : Yes	Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR : D_JOB_CHG_REAS_PAY_OR_PROMOT of Question Number): B03.1	Df October 1, 2003 and A only] Unweighted 24,272 2,837	April Weighted 566,484 64,655
SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti : Logical Skip : No : Yes Variable:	Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR : D_JOB_CHG_REAS_PAY_OR_PROMOT of Question Number): B03.1	Df October 1, 2003 and A only] Unweighted 24,272 2,837 3,708	April Weighted 566,484 64,655
SESTAT Variables SOURCE (Survey COUNTS Value/Descripti : Logical Skip I: No : Yes Variable: Description:	Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR D_JOB_CHG_REAS_PAY_OR_PROMOT Question Number): B03.1 Ion CHRET * Reason for changing employer or job: retired	Df October 1, 2003 and A only] Unweighted 24,272 2,837 3,708 arked "Retired"] Df October 1, 2003 and A	April Weighted 566,484 64,655 80,653
SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti : Logical Skip : No : Yes Variable: Description: Question:	Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR D_JOB_CHG_REAS_PAY_OR_PROMOT Question Number): B03.1 Ion CHRET * Reason for changing employer or job: retired Why did you change your employer or your job? [M Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR	Df October 1, 2003 and A only] Unweighted 24,272 2,837 3,708 arked "Retired"] Df October 1, 2003 and A	April Weighted 566,484 64,655 80,653
SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variable:	Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR D_JOB_CHG_REAS_PAY_OR_PROMOT Question Number): B03.1 	Df October 1, 2003 and A only] Unweighted 24,272 2,837 3,708 arked "Retired"] Df October 1, 2003 and A	April Weighted 566,484 64,655 80,653
SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti :: Logical Skip I: No :: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey	Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR : D_JOB_CHG_REAS_PAY_OR_PROMOT ? Question Number): B03.1 	Df October 1, 2003 and A only] Unweighted 24,272 2,837 3,708 arked "Retired"] Df October 1, 2003 and A	April Weighted 566,484 64,655 80,653
SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti : Logical Skip I: No : Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS	Changed employer and/or job between the weeks of 1, 2006 [working respondents in NSCG and SDR : D_JOB_CHG_REAS_PAY_OR_PROMOT ? Question Number): B03.1 	Def October 1, 2003 and A only] Unweighted 24,272 2,837 3,708 Def October 1, 2003 and A only]	April <u>Weighted</u> 566,484 64,655 80,655 80,655

Variable:	CHSCH *		
Description:	Reason for changing employer or job: school-related reasons		
Question:	Why did you change your employer or your job? [Marked "School-related reasons [e.g. returned to school, completed a degree]"]		
Domain:	Changed employer and/or job between the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]		
SESTAT Variable:	D_JOB_CHG_REAS_SCHOOL_RELTD		
SOURCE (Survey ( COUNTS	Question Number): B03.6		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip N: No Z: Yes		24,272 5,610 935	566,484 125,315 19,997
Variable:	СНТОТРВ		
Description:	Total number of children [recoded for public use]		
Question:	Derived within SESTAT from reported information.		
Domain:	Children living in the household on April 1, 2006		
SESTAT Variable:			
SOURCE (Survey ( COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
1: 1 child 2: 2 or more child 98: Logical skip	ren	5,495 8,172 17,150	127,371 186,342 398,083
Variable:	CHU2 *		
Description:	Number of children living in household: under age 2		
Question:	How many of these children living with you as part of y to "Under age 2"]	our family were [R	esponse
Domain:	Children living in the household on April 1, 2006		
Domain: SESTAT Variable:	Children living in the household on April 1, 2006 W_DEM_CHILDREN_NBR_UNDER_2		
SESTAT Variable:			
SESTAT Variable: SOURCE (Survey (	W_DEM_CHILDREN_NBR_UNDER_2 Question Number): E04.1	Unweighted	Weighted
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio	W_DEM_CHILDREN_NBR_UNDER_2 Question Number): E04.1	11,275	261,747
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio	W_DEM_CHILDREN_NBR_UNDER_2 Question Number): E04.1	11,275 2,251	261,747 48,849
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio	W_DEM_CHILDREN_NBR_UNDER_2 Question Number): E04.1	11,275 2,251 134	261,747 48,849 2,935
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio	W_DEM_CHILDREN_NBR_UNDER_2 Question Number): E04.1	11,275 2,251	261,747 48,849

Variable:	CHU2IN		
Description:	Children living in household indicator: under age 2		
Question:	Derived within SESTAT from reported information.		
Domain:	Children living in the household on April 1, 2006		
SESTAT Variable:	W_DEM_CHILDREN_IND_UNDER_2		
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descripti	on	Unweighted	Weighted
L: Logical Skip N: No K: Yes		17,150 11,275 2,392	398,083 261,747 51,965
Variable:	CHUN12		
Description:	Children living in household indicator: under age 12		
Question:	Derived within SESTAT from reported information.		
Domain:	Children living in the household on April 1, 2006		
SESTAT Variable:	W_DEM_CHILDREN_UNDER_12_IND		
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descripti	on	Unweighted	Weighted
L: Logical Skip N: No I: Yes		17,150 4,907 8,760	398,083 117,591 196,122
J: No	COHORT	4,907	117,591
J: No Z: Yes	<b>COHORT</b> Survey cohort	4,907	117,591
V: No V: Yes Variable:		4,907 8,760	117,591 196,122
V: No Z: Yes Variable: Description:	Survey cohort Data item developed by survey contractors; describes th	4,907 8,760	117,591 196,122
V: No Variable: Description: Question:	Survey cohort Data item developed by survey contractors; describes th respondent entered SESTAT system All respondents	4,907 8,760	117,591 196,122
Variable: Variable: Description: Question: Domain: SESTAT Variable:	Survey cohort Data item developed by survey contractors; describes th respondent entered SESTAT system All respondents	4,907 8,760	117,591 196,122
Variable: Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey	Survey cohort Data item developed by survey contractors; describes th respondent entered SESTAT system All respondents Z_SURVEY_COHORT Question Number): SYSTEM	4,907 8,760	117,591 196,122
Variable: Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS	Survey cohort Data item developed by survey contractors; describes th respondent entered SESTAT system All respondents Z_SURVEY_COHORT Question Number): SYSTEM	4,907 8,760	117,591 196,122 /here
I: No Z: Yes          Variable:         Description:         Question:         Domain:         SESTAT Variable:         SOURCE (Survey COUNTS         Value/Description	Survey cohort Data item developed by survey contractors; describes th respondent entered SESTAT system All respondents Z_SURVEY_COHORT Question Number): SYSTEM	4,907 8,760 ne original survey w Unweighted	117,591 196,122 /here Weighted
<pre>X: No X: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description 2: SDR</pre>	Survey cohort Data item developed by survey contractors; describes the respondent entered SESTAT system All respondents Z_SURVEY_COHORT Question Number): SYSTEM	4,907 8,760 ne original survey w Unweighted	117,591 196,122 /here Weighted
<pre>N: No X: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description 2: SDR Variable:</pre>	Survey cohort Data item developed by survey contractors; describes the respondent entered SESTAT system All respondents : Z_SURVEY_COHORT Question Number): SYSTEM on	4,907 8,760 ne original survey w Unweighted	117,591 196,122 /here Weighted
X: No Z: Yes          Variable:         Description:         Question:         Domain:         SESTAT Variable:         SOURCE (Survey COUNTS         Value/Description:         2: SDR         Variable:         Description:	Survey cohort Data item developed by survey contractors; describes the respondent entered SESTAT system All respondents : Z_SURVEY_COHORT Question Number): SYSTEM on CTZFOR * Visa type for non-US citizens	4,907 8,760 ne original survey w Unweighted	117,591 196,122 /here Weighted
<pre>X: No X: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description: Question: Question:</pre>	Survey cohort Data item developed by survey contractors; describes the respondent entered SESTAT system All respondents z _SURVEY_COHORT Question Number): SYSTEM on CTZFOR * Visa type for non-US citizens Were you a non-U.S. citizen? Non-U.S. citizens	4,907 8,760 ne original survey w Unweighted	117,591 196,122 /here Weighted
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description: Question: Description: Question: Domain: SESTAT Variable:	Survey cohort Data item developed by survey contractors; describes the respondent entered SESTAT system All respondents z _SURVEY_COHORT Question Number): SYSTEM on CTZFOR * Visa type for non-US citizens Were you a non-U.S. citizen? Non-U.S. citizens	4,907 8,760 ne original survey w Unweighted	117,591 196,122 /here Weighted
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description: Question: Description: Question: Domain: SESTAT Variable: SOURCE (Survey	Survey cohort Data item developed by survey contractors; describes the respondent entered SESTAT system All respondents : Z_SURVEY_COHORT Question Number): SYSTEM on CTZFOR * Visa type for non-US citizens Were you a non-U.S. citizen? Non-U.S. citizens : V_DEM_NON_US_CITIZEN Question Number): E08	4,907 8,760 ne original survey w Unweighted	117,591 196,122 /here Weighted
<ul> <li>No</li> <li>Yes</li> <li>Variable: Description: Question:</li> <li>Domain: SESTAT Variable: SOURCE (Survey COUNTS</li> <li>Value/Description:</li> <li>Question: Domain:</li> <li>SESTAT Variable:</li> <li>SOURCE (Survey COUNTS</li> </ul>	Survey cohort Data item developed by survey contractors; describes the respondent entered SESTAT system All respondents : Z_SURVEY_COHORT Question Number): SYSTEM on CTZFOR * Visa type for non-US citizens Were you a non-U.S. citizen? Non-U.S. citizens : V_DEM_NON_US_CITIZEN Question Number): E08 on nt resident Visa	4,907 8,760 ne original survey w Unweighted 30,817	117,591 196,122 /here Weighted 711,795

Voriable	CTZN *		
Variable:	•		
Description: Question:	Citizenship or visa status		
Domain:	Derived within SESTAT from reported information.		
	All respondents		
	: V_DEM_CITIZENSHIP_STATUS		
COUNTS	v Question Number): RECODE		
Value/Descripti	on	Unweighted	Weighted
1: U.S. citizen,		24,031	545,628
2: U.S. citizen, 3: Non-U.S. citiz	naturalized zen, Permanent resident	3,954 1,794	98,402 42,965
	en, Temporary resident	1,038	24,800
Variable:	CTZUS		
Description:	Type of US citizen		
Question:	Were you a U.S. citizen?		
Domain:	U.S. citizens		
SESTAT Variable	: V_DEM_US_CITIZENSHIP_STATUS		
SOURCE (Survey COUNTS	v Question Number): E07		
Value/Descripti	on	Unweighted	Weighted
1: Born in US or		23,567	536,057
2: Born aboard of 3: By naturalizat	American parents	464 3,954	9,570 98,402
L: Logical Skip		2,832	67,765
Variable:	CTZUSIN		
Description:	U.S. citizenship status		
Question:	On [survey reference date] were you a [Response t	o US or Non-US citize	en]
Domain:	All respondents		
SESTAT Variable	: V_DEM_CITIZENSHIP_US_CITIZEN		
	(Question Number), EQC		
SOURCE (Survey COUNTS	Question Number). E06		
		Unweighted	Weighted
COUNTS Value/Descripti		2,832	67,765
COUNTS			-
COUNTS Value/Descripti N: No		2,832	67,765
COUNTS Value/Descripti N: No Y: Yes	.on	2,832 27,985	67,765
COUNTS Value/Descripti N: No Y: Yes Variable:	D23YR *	2,832 27,985 vals] efer to SESTAT online	67,765 644,030
COUNTS Value/Descripti N: No Y: Yes Variable: Description:	D23YR * Year of award of second highest degree [3 year inter Derived within SESTAT from reported information. Re	2,832 27,985 vals] efer to SESTAT online	67,765 644,030
COUNTS Value/Descripti N: No Y: Yes Variable: Description: Question:	D23YR * Year of award of second highest degree [3 year inter Derived within SESTAT from reported information. Re for more information about the source of this variabl All respondents with two or more degrees	2,832 27,985 vals] efer to SESTAT online e.	67,765 644,030
COUNTS Value/Descripti N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable	D23YR * Year of award of second highest degree [3 year inter Derived within SESTAT from reported information. Re for more information about the source of this variabl All respondents with two or more degrees	2,832 27,985 vals] efer to SESTAT online e.	67,765 644,030

Value/Description	Unweighted	Weighted
	708	17,418
1902	1	30
1917	1	30
1929: 1929 to 1931	1	26
1950: 1950 to 1952	39	960
1953: 1953 to 1955	263	6,783
1956: 1956 to 1958	470	11,811
1959: 1959 to 1961	888	22,977
1962: 1962 to 1964	1,283	33,573
1965: 1965 to 1967	1,778	47,017
1968: 1968 to 1970	1,901	47,783
1971: 1971 to 1973	1,988	47,603
1974: 1974 to 1976	2,116	50,590
1977: 1977 to 1979	2,154	50,695
1980: 1980 to 1982	2,222	50,676
1983: 1983 to 1985	2,312	52,521
1986: 1986 to 1988	2,538	56,887
1989: 1989 to 1991	2,399	52,080
1992: 1992 to 1994	2,725	56,006
1995: 1995 to 1997	2,464	50,890
1998: 1998 to 2000	1,761	37,967
2001: 2001 to 2003	661	14,500
2004: 2004 or later	144	2,972

 Variable:
 D25YR \*

 Description:
 Year of award of second highest degree [5 year intervals]

 Question:
 Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.

 Domain:
 All respondents with two or more degrees

 SESTAT Variable:
 P\_ED\_2ND\_HD\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING

# SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
	708	17,418
1900: 1900 to 1904	1	30
1915: 1915 to 1919	1	30
1930: 1930 to 1934	1	26
1950: 1950 to 1954	190	4,854
1955: 1955 to 1959	822	20,866
1960: 1960 to 1964	1,931	50,383
1965: 1965 to 1969	3,034	79,115
1970: 1970 to 1974	3,323	79,641
1975: 1975 to 1979	3,580	84,931
1980: 1980 to 1984	3,714	84,284
1985: 1985 to 1989	4,133	93,191
1990: 1990 to 1994	4,349	90,696
1995: 1995 to 1999	3,794	79,595
2000: 2000 to 2004	1,177	25,573
2005: 2005 or later	59	1,162

Variable:	D2ADV *		
Description:	Reason for obtaining this degree: increase advancement opportunities		
Question:	Derived within SESTAT from reported information.		
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]		
SESTAT Variable:	P_ED_2ND_DEGREE_REAS_ADVANCEMT		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
		24,237	572,720
L: Logical Skip		6,220	131,338
N: NO Y: Yes		124 236	2,578 5,159
Variable:	D2AYR *	250	5,155
Description:	Academic year of award for second highest dea	gree	
Question:	Derived within SESTAT from reported information for more information about the source of this version of the source of the sourc		documentation
Domain:	All respondents with two or more degrees		
SESTAT Variable:	P_ED_2ND_HD_DEGREE_AWARD_ACADEM	/IC_YR	

SOURCE (Survey Question Number): RECODE COUNTS

903     1     30       918     1     26       930     1     26       951     23     560       952     23     560       953     57     1,529       954     93     2,342       955     107     2,735       956     159     3,969       958     159     3,969       959     232     5,910       960     295     7,651       961     336     8,656       962     334     10,311       963     414     10,871       964     432     11,292       965     591     15,597       966     591     15,597       967     588     15,799       968     654     17,149       969     622     15,632       970     624     15,140       972     662     15,570       974     624     15,140       975     662     15,570       974     721     17,268       975     667     16,502       976     697     16,502       977     721     17,268       975     697     16,502	Value/Description	Unweighted	Weighted
918       1       30         930       1       26         951       16       399         952       23       560         953       57       1,529         954       93       2,342         955       107       2,735         956       107       2,927         957       159       3,969         958       193       4,911         959       232       5,910         960       295       7,651         961       336       8,656         962       334       10,871         963       414       10,871         964       13,1492       11,292         965       518       13,492         966       591       15,979         967       588       15,799         968       654       17,149         969       652       15,375         971       654       15,340         972       653       15,376         974       721       17,268         975       662       15,970         974       721       17,268 <tr< td=""><td>.: NAP</td><td>708</td><td>17,418</td></tr<>	.: NAP	708	17,418
9301269511639995223560954932,3429551072,7359561152,9279571934,9119592325,9109602957,6519613368,65696239410,31196341410,87196443211,29296559115,59796758815,79996865417,14996965417,14996965417,14997062215,37597162415,14097262415,14097362415,14097472117,26897567669797670016,50597670016,50597670016,50597670016,50597771117,171	1903	1	30
9511639995223560953571,529954932,3429551072,7359561152,9279571593,9699581934,9119592325,9109602957,6519613368,65696239410,31196341410,87196443211,29296551813,49296659115,57996758815,79996865417,14996965417,14996965415,87597162215,37597162415,14097266215,57097472117,26897566716,50297670016,50297771117,171	1918	1	30
95223560953571,529954932,3429551072,7359561152,9279571593,9699582325,9109602957,6519613368,65696239410,31196341410,87196431813,49296551813,49296659115,57996758815,79996865417,14996962215,63297062215,37597162415,14097266215,5709747217,268975669716,50297667066297567716,50297670016,50297771117,171	1930	1	26
953571,529954932,3429551072,7359561152,9279571593,9699581934,9119592325,9109602957,6519613368,65696239410,31196341410,87196443211,29296551815,59796758815,79996865417,14996965417,14996965415,375971624514097263815,37097366215,37097472117,26897569716,50597670016,90297771117,171	1951	16	399
954932,3429551072,7359561152,9279571593,9699581934,9119592325,9109602957,6519613368,65696239410,31196341410,87196443211,29296551813,45296659115,59796758815,79996865417,14996962215,63297062415,14097263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	1952	23	560
9551072,7359561152,9279571593,9699581934,9119592325,9109602957,6519613368,65696239410,31196341410,87196443211,29296551813,49296659115,59796758815,79996865417,14996962215,63297062215,63297162415,14097263815,34097366215,57097472117,26897570016,50297670016,50297771117,171	1953	57	1,529
9561152,9279571593,9699581934,9119592325,9109602957,6519613368,65696239410,31196341410,87196443211,29296551813,45296659115,57996758815,79996865417,14996962215,63297062715,37597162415,14097263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	1954	93	2,342
9571593,9699581934,9119592325,9109602957,6519613368,65696239410,31196341410,87196443211,29296551813,49296659115,59796758815,79996865417,14996962215,63297062715,37597162415,14097263815,34097366215,57097472172,68597597670097670016,90297771117,171	1955	107	2,735
9581934,9119592325,9109602957,6519613368,65696239410,31196341410,87196443211,29296551813,49296659115,59796758815,79996865417,14996962215,63297062715,37597162415,14097263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	1956	115	2,927
9592325,9109602957,6519613368,65696239410,31196341410,87196443211,29296551813,49296659115,59796758815,79996865417,14996962215,63297062715,37597162415,14097263815,34097366215,57797472117,26897569716,50597670016,90297771117,171	1957	159	3,969
9602957,6519613368,65696239410,31196341410,87196443211,29296551813,49296659115,59796758815,79996865417,14996962215,63297062415,15797162415,37597263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	1958	193	4,911
9613368,65696239410,31196341410,87196443211,29296551813,49296659115,59796758815,79996865417,14996962215,63297062715,37597162415,14097263815,59797366215,57097472117,26897569716,50597670016,90297771117,171	1959	232	5,910
96239410,31196341410,87196443211,29296551813,49296659115,59796758815,79996865417,14996962215,63297062715,37597162415,14097263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	L960	295	7,651
96341410,87196443211,29296551813,49296659115,59796758815,79996865417,14996962215,63297062715,37597162415,14097263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	961	336	8,656
96443211,29296551813,49296659115,59796758815,79996865417,14996962215,63297062715,37597162415,14097263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	L962	394	10,311
96551813,49296659115,59796758815,79996865417,14996962215,63297062715,37597162415,14097263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	1963	414	10,871
96659115,59796758815,79996865417,14996962215,63297062715,37597162415,14097263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	L964	432	11,292
96758815,79996865417,14996962215,63297062715,37597162415,14097263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	1965	518	13,492
96865417,14996962215,63297062715,37597162415,14097263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	1966	591	15,597
96962215,63297062715,37597162415,14097263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	1967	588	15,799
97062715,37597162415,14097263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	L968	654	17,149
97162415,14097263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	L969	622	15,632
97263815,34097366215,57097472117,26897569716,50597670016,90297771117,171	L970	627	15,375
97366215,57097472117,26897569716,50597670016,90297771117,171	L971	624	15,140
97472117,26897569716,50597670016,90297771117,171	1972	638	15,340
975     697     16,505       976     700     16,902       977     711     17,171	L973	662	15,570
976     700     16,902       977     711     17,171	974	721	17,268
977 711 17,171	L975	697	16,505
	L976	700	16,902
978 763 17,824	977	711	17,171
	.978	763	17,824

Value/Descripti	on	Unweighted	Weighted
1979		676	15,689
1980		732	16,766
1981		747	16,831
1982		738	17,018
1983		722	16,413
1984		741	16,581
1985		799	18,313
1986		883	19,846
1987		831	18,592
1988		827	18,648
1989		798	17,987
1990		813	17,585
1991		828	17,850
1992		913	18,889
1993		902	18,476
1994		913	18,746
1995		819	17,142
1996		802	16,128
1997		809	17,074
1998		762	16,108
1999		647	13,950
2000		443	9,630
2001		369	7,982
2002		263	5,741
2003		167	3,692
2004		97	2,163
2005		60	1,168
2006		23	454
Variable:	D2CAR *		
Description:	Reason for obtaining this degree: further education before of		

Variable:	D2CAR *				
Description:	Reason for obtaining this degree: further education before career				
Question:	Derived within SESTAT from reported information.	Derived within SESTAT from reported information.			
Domain:	Completed another degree between October 2003	and March 2006 [NSCG	and SDR only]		
SESTAT Variat	ble: P_ED_2ND_DEGREE_REAS_BEGIN_CAREER				
SOURCE (Surv COUNTS	vey Question Number): SYSTEM				
Value/Descrip	tion	Unweighted	Weighted		
		24,237	572,720		

L:	Logical	Skip	

		5
N:	N	o

Y: Yes

Variable:	D2CARN *			
Description:	Carnegie classification for school awarding second highest degree - 19	994 Car	negie code	
Question:	Derived within SESTAT from reported information.			
Domain:	All respondents			
SESTAT Variable:	P_ED_2ND_HD_SCHOOL_CARNEGIE_CLS			
SOURCE (Survey C COUNTS	Question Number): SYSTEM			
Value/Descriptio	on Unweighte		Weighted	

 Value/Description
 Unweighted
 Weighted

 6,931
 157,197

 11: Research University I
 12,434
 286,300

 12: Research University II
 2,203
 52,893

131,338

3,875

3,862

6,220

175

185

Value/Description	Unweighted	Weighted
3: Doctorate Granting I	1,470	34,789
4: Doctorate Granting II	1,141	25,959
1: Comprehensive I	2,041	45,544
2: Comprehensive II	82	1,966
1: Liberal Arts I	902	21,542
2: Liberal Arts II	232	5,354
0: Two-year institutions	6	162
1: Theological seminaries, bible colleges	56	1,317
2: Medical schools and medical centers	126	2,597
3: Other separate health professional schools	17	422
4: Schools of engineering and technology	62	1,467
5: Schools of business management	14	319
6: Schools of art, music, and design	8	155
7: Schools of law	14	317
8: Teachers colleges	1	28
9: Other specialized institutions	88	2,053
: Missing	2,989	71,414

#### D2CHG \*

Variable:

Description:	Reason for obtaining this degree: change academic/occupational field
Question:	Derived within SESTAT from reported information.
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]
SESTAT Variable:	P_ED_2ND_DEGREE_REAS_CHG_FLD
SOURCE (Survey C COUNTS	Question Number): SYSTEM

Unweighted	Weighted
24,237	572,720
6,220	131,338
173	3,674
187	4,064
	24,237 6,220 173

#### Variable: D2CRN05C \*

Description:	Carnegie classification for school awarding second highest degree - 2005 Carnegie code
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	P_ED_2ND_HD_SCHOOL_CARNEGIE_CLS_NEW
SOURCE (Survey ( COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	26,618	621,484
Assoc/Pub4: AssociatePublic 4-year Primarily Associate	1	25
Bac/AandS: Baccalaureate CollegesArts and Sciences	124	2,717
Bac/Assoc: Baccalaureate/Associate Colleges	1	11
Bac/Diverse: Baccalaureate CollegesDiverse Fields	19	368
DRU: Doctoral/Research Universities	122	2,669
M: Missing	1,086	25,381
Masters L: Master''s Colleges and Universities [larger progr	246	4,943
Masters M: Master''s Colleges and Universities [medium progr	70	1,521
Masters S: Master''s Colleges and Universities [smaller prog	28	510
RU/H: Research Universities [high research activity]	573	12,028
RU/VH: Research Universities [very high research activity]	1,866	38,880
Spec/Arts: Special Focus InstitutionsSchools of art, music	3	64
Spec/Bus: Special Focus InstitutionsSchools of business an	3	71

Value/Descriptio	n	Unweighted	Weighted
Spec/Faith: Specia Spec/Health: Speci Spec/Law: Special Spec/Med: Special	Focus InstitutionsSchools of engineerin l Focus Inst- seminary/Bible coll/other fa al Focus InstitutionsOther health profes Focus InstitutionsSchools of law Focus InstitutionsMedical schools and me l Focus InstitutionsOther special-focus	2 10 8 3 33 1	19 232 218 60 567 28
Variable:	D2DG *		
Description:	Second highest degree type		
Question:	What type of degree did you receive?		
Domain:	All respondents with two or more degrees		
SESTAT Variable:	P_ED_2ND_HD_DEGREE_TYPE		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
		708	17,418
1: Bachelor''s		8,032	185,355
2: Masters 3: Doctorate		21,279 46	491,549 1,016
4: Professional		749	16,384
5: Other		3	73
Variable:	D2DGRUS *		
Description:	Location of school awarding second highest degree [U.S	S./Non-U.S.]	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents with two or more degrees		
SESTAT Variable:	P_ED_2ND_HD_SCHOOL_REGION_US_NONUS		
	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
		708	17,418
M: Missing		443	8,670
N: Non-U.S. Y: U.S.		2,850 26,816	72,387 613,320
		,	
Variable:	D2EM *		
Description:	Reason for obtaining this degree: expected/required by	employer	
Question:	Derived within SESTAT from reported information.		
Domain:	Completed another degree between October 2003 and	March 2006 [NSCG	and SDR only]
SESTAT Variable:	P_ED_2ND_DEGREE_REAS_EMPR_REQ		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
		24,237	572,720

	24,237	572,720
L: Logical Skip	6,220	131,338
N: No	314	6,692
Y: Yes	46	1,046

	D2GRD *		
Description:	Reason for obtaining this degree: prepare for graduate	e school/further educa	ation
Question:	Derived within SESTAT from reported information.		
Domain:	Completed another degree between October 2003 and	d March 2006 [NSCG	and SDR only]
SESTAT Variable:	P_ED_2ND_DEGREE_REAS_PREP_GRAD_SCHL		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descripti	on	Unweighted	Weighted
L: Logical Skip N: No 7: Yes		24,237 6,220 332 28	572,720 131,338 7,207 530
Variable:	D2INCD *		
Description:	Institution code for school awarding second highest de	egree	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents with two or more degrees		
SESTAT Variable:			
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descripti	on	Unweighted	Weighted
1: Missing DTHER: Valid or b	lank	57 30,760	1,317 710,479
Variable:	D2INT *		
Variable: Description:	<b>D2INT *</b> Reason for obtaining this degree: leisure/personal interview	erest	
		prest	
Description:	Reason for obtaining this degree: leisure/personal inte		and SDR only]
Description: Question:	Reason for obtaining this degree: leisure/personal inte Derived within SESTAT from reported information. Completed another degree between October 2003 and		and SDR only]
Description: Question: Domain: SESTAT Variable:	Reason for obtaining this degree: leisure/personal inte Derived within SESTAT from reported information. Completed another degree between October 2003 and		and SDR only]
Description: Question: Domain: SESTAT Variable: SOURCE (Survey	Reason for obtaining this degree: leisure/personal inter Derived within SESTAT from reported information. Completed another degree between October 2003 and P_ED_2ND_DEGREE_REAS_PERSONL Question Number): SYSTEM		and SDR only]
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti : Logical Skip : No	Reason for obtaining this degree: leisure/personal inter Derived within SESTAT from reported information. Completed another degree between October 2003 and P_ED_2ND_DEGREE_REAS_PERSONL Question Number): SYSTEM	d March 2006 [NSCG	
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti :: Logical Skip :: No	Reason for obtaining this degree: leisure/personal inter Derived within SESTAT from reported information. Completed another degree between October 2003 and P_ED_2ND_DEGREE_REAS_PERSONL Question Number): SYSTEM	d March 2006 [NSCG Unweighted 24,237 6,220 222	Weighted 572,720 131,338 4,831
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti : Logical Skip : No : Yes	Reason for obtaining this degree: leisure/personal inter Derived within SESTAT from reported information. Completed another degree between October 2003 and P_ED_2ND_DEGREE_REAS_PERSONL Question Number): SYSTEM	d March 2006 [NSCG Unweighted 24,237 6,220 222 138	Weighted 572,720 131,338 4,831
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti : Logical Skip : No : Yes Variable:	Reason for obtaining this degree: leisure/personal inter Derived within SESTAT from reported information. Completed another degree between October 2003 and P_ED_2ND_DEGREE_REAS_PERSONL Question Number): SYSTEM	d March 2006 [NSCG Unweighted 24,237 6,220 222 138	Weighted 572,720 131,338 4,831
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti : Logical Skip : No : Yes Variable: Description:	Reason for obtaining this degree: leisure/personal inter Derived within SESTAT from reported information. Completed another degree between October 2003 and P_ED_2ND_DEGREE_REAS_PERSONL Question Number): SYSTEM on	d March 2006 [NSCG Unweighted 24,237 6,220 222 138	Weighted 572,720 131,338 4,831 2,907
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti : Logical Skip : No : Yes Variable: Description: Question:	Reason for obtaining this degree: leisure/personal inter Derived within SESTAT from reported information. Completed another degree between October 2003 and P_ED_2ND_DEGREE_REAS_PERSONL Question Number): SYSTEM on D2LIC * Reason for obtaining this degree: licensure/certificatio Derived within SESTAT from reported information. Completed another degree between October 2003 and	d March 2006 [NSCG Unweighted 24,237 6,220 222 138	Weighted 572,720 131,338 4,831 2,907
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti : Logical Skip I: No : Yes Variable: Description: Question: Domain: SESTAT Variable:	Reason for obtaining this degree: leisure/personal inter Derived within SESTAT from reported information. Completed another degree between October 2003 and P_ED_2ND_DEGREE_REAS_PERSONL Question Number): SYSTEM on D2LIC * Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and	d March 2006 [NSCG Unweighted 24,237 6,220 222 138	Weighted 572,720 131,338 4,831 2,907
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descripti L: Logical Skip I: No Z: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey	Reason for obtaining this degree: leisure/personal inter Derived within SESTAT from reported information. Completed another degree between October 2003 and P_ED_2ND_DEGREE_REAS_PERSONL Question Number): SYSTEM on D2LIC * Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and P_ED_2ND_DEGREE_REAS_LICENSING Question Number): SYSTEM	d March 2006 [NSCG Unweighted 24,237 6,220 222 138	Weighted 572,720 131,338 4,831 2,907

Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		6,220 234 126	131,338 5,114 2,624
Variable:	D2MN *		
Description:	Month of award of second highest degree		
Question:	In what month and year was this degree awarded? [Mont	:h]	
Domain:	All respondents with two or more degrees		
SESTAT Variable:			
	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
.: NAP		708	17,418
10: October		379	8,909
11: November		172	4,165
12: December		3,124	70,148
1: January		975	23,110
2: February		569	13,942
3: March		665 396	15,596
4: April 5: May			9,443 148,594
6: June		6,739 7,728	180,645
7: July		831	20,965
8: August		3,087	71,575
99: Missing		4,726	110,801
9: September		718	16,484
Variable:	D2OT *		
Description:	Reason for obtaining this degree: other		
Question:	Derived within SESTAT from reported information.		
Domain:	Completed another degree between October 2003 and M	arch 2006 INSCC	and SDR only
SESTAT Variable: SOURCE (Survey ( COUNTS	P_ED_2ND_DEGREE_REAS_OTHR Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted

Value/Description	Unweighted	Weighted
	24,237	572,720
L: Logical Skip	6,220	131,338
N: NO	354	7,600
Y: Yes	6	137

Variable:	D2PBP05C *		
Description:	Public/private status of postsecondary institution awar degree - 2005 Carnegie value	ding second highest	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	P_ED_2ND_HD_SCHOOL_PUB_OR_PRIV_NEW		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted

Value/Descriptio	n	Unweighted	Weighted
		26,618	621,484
1: Publicly contro		1,968	41,254
2: Privately contr	olled	1,154	23,843
I: Missing		1,077	25,214
Variable:	D2PBPR *		
Description:	Public/private status of postsecondary institution award degree - 1994 Carnegie value	ding second highest	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	P_ED_2ND_HD_SCHOOL_PUB_OR_PRIV		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
		6,931	157,197
: Publicly contro		13,147	303,275
: Privately contr	olled	7,798	180,925
I: Missing		2,941	70,398
Variable:	D2RGN *		
Description:	Location of school awarding second highest degree [re	egion code]	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents with two or more degrees		
SESTAT Variable:	P_ED_2ND_HD_SCHOOL_REGION		
SOURCE (Survey ( COUNTS	Question Number): RECODE		

Value/Description	Unweighted	Weighted	
	708	17,418	
01: New England	2,500	57,700	
02: Middle Atlantic	4,714	110,613	
03: East North Central	5,226	122,669	
04: West North Central	1,925	47,314	
05: South Atlantic	3,380	75,069	
06: East South Central	967	22,551	
07: West South Central	1,920	43,028	
08: Mountain	1,544	35,486	
09: Pacific	4,640	98,888	
10: Europe	482	10,804	
20: Asia	1,786	49,013	
30: North America	189	4,523	
31: Central America	44	670	
33: Caribbean	17	300	
37: South America	95	1,628	
40: Africa	82	1,722	
50: Oceania	44	1,025	
55: Abroad, Not Specified	111	2,701	
M: Missing	443	8,670	

	D2SKL *		
Description:	Reason for obtaining this degree: acquire furthe	er skills in field	
Question:	Derived within SESTAT from reported informati	ion.	
Domain:	Completed another degree between October 20		and SDR only]
SESTAT Variable:	P_ED_2ND_DEGREE_REAS_ACQ_SKILL		
SOURCE (Survey	Question Number): SYSTEM		
COUNTS Value/Descriptic	n	Unweighted	Weighted
		24,237	572,720
: Logical Skip		6,220	131,338
: No		157	3,332
: Yes		203	4,405
Variable:	D2ST *		
Description:	Location of school awarding second highest de	gree [state/country code]	
Question:	Derived within SESTAT from reported informati		
Domain:	All respondents with two or more degrees		
SESTAT Variable:	P_ED_2ND_HD_SCHOOL_ST_CTRY_CD		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
		708	17,418
01: Alabama 02: Alaska		249	5,468
02: Alaska 04: Arizona		12 331	294 7,452
05: Arkansas		112	2,606
06: California		3,219	69,803
08: Colorado		469	10,854
09: Connecticut		465	10,861
09: Connecticut 10: Delaware		92	2,203
09: Connecticut 10: Delaware 11: District of C	olumbia		
09: Connecticut 10: Delaware 11: District of C 12: Florida	olumbia	92 295	2,203 6,093
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii	olumbia	92 295 566 514 135	2,203 6,093 12,638 10,591 2,201
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho	Columbia	92 295 566 514 135 72	2,203 6,093 12,638 10,591 2,201 1,640
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois	olumbia	92 295 566 514 135 72 1,517	2,203 6,093 12,638 10,591 2,201 1,640 35,348
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois 18: Indiana	olumbia	92 295 566 514 135 72	2,203 6,093 12,638 10,591 2,201 1,640
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois 18: Indiana 19: Iowa	olumbia	92 295 566 514 135 72 1,517 723	2,203 6,093 12,638 10,591 2,201 1,640 35,348 17,100
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois 18: Indiana 19: Iowa 20: Kansas 21: Kentucky	olumbia	92 295 566 514 135 72 1,517 723 411 297 227	2,203 6,093 12,638 10,591 2,201 1,640 35,348 17,100 10,115 7,317 5,571
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois 18: Indiana 19: Iowa 20: Kansas 21: Kentucky 22: Louisiana	olumbia	92 295 566 514 135 72 1,517 723 411 297 227 310	2,203 6,093 12,638 10,591 2,201 1,640 35,348 17,100 10,115 7,317 5,571 6,893
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois 18: Indiana 19: Iowa 20: Kansas 21: Kentucky 22: Louisiana 23: Maine	Columbia	92 295 566 514 135 72 1,517 723 411 297 227 310 86	2,203 6,093 12,638 10,591 2,201 1,640 35,348 17,100 10,115 7,317 5,571 6,893 2,123
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois 18: Indiana 19: Iowa 20: Kansas 21: Kentucky 22: Louisiana 23: Maine 24: Maryland		92 295 566 514 135 72 1,517 723 411 297 227 310	2,203 6,093 12,638 10,591 2,201 1,640 35,348 17,100 10,115 7,317 5,571 6,893
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois 18: Indiana 19: Iowa 20: Kansas 21: Kentucky 22: Louisiana 23: Maine 24: Maryland 25: Massachusetts		92 295 566 514 135 72 1,517 723 411 297 227 310 86 493	2,203 6,093 12,638 10,591 2,201 1,640 35,348 17,100 10,115 7,317 5,571 6,893 2,123 11,201
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois 18: Indiana 19: Iowa 20: Kansas 21: Kentucky 22: Louisiana 23: Maine 24: Maryland 25: Massachusetts 26: Michigan 27: Minnesota		92 295 566 514 135 72 1,517 723 411 297 227 310 86 493 1,581 1,166 448	2,203 6,093 12,638 10,591 2,201 1,640 35,348 17,100 10,115 7,317 5,571 6,893 2,123 11,201 35,928 26,599 10,967
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois 18: Indiana 19: Iowa 20: Kansas 21: Kentucky 22: Louisiana 23: Maine 24: Maryland 25: Massachusetts 26: Michigan 27: Minnesota 28: Mississippi		92 295 566 514 135 72 1,517 723 411 297 227 310 86 493 1,581 1,166 448 155	2,203 6,093 12,638 10,591 2,201 1,640 35,348 17,100 10,115 7,317 5,571 6,893 2,123 11,201 35,928 26,599 10,967 3,576
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois 18: Indiana 19: Iowa 20: Kansas 21: Kentucky 22: Louisiana 23: Maine 24: Maryland 25: Massachusetts 26: Michigan 27: Minnesota 28: Mississippi 29: Missouri		92 295 566 514 135 72 1,517 723 411 297 227 310 86 493 1,581 1,166 448 155 454	2,203 6,093 12,638 10,591 2,201 1,640 35,348 17,100 10,115 7,317 5,571 6,893 2,123 11,201 35,928 26,599 10,967 3,576 11,041
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois 18: Indiana 19: Iowa 20: Kansas 21: Kentucky 22: Louisiana 23: Maine 24: Maryland 25: Massachusetts 26: Michigan 27: Minnesota 28: Mississippi 29: Missouri 30: Montana 31: Nebraska		92 295 566 514 135 72 1,517 723 411 297 227 310 86 493 1,581 1,166 448 155	2,203 6,093 12,638 10,591 2,201 1,640 35,348 17,100 10,115 7,317 5,571 6,893 2,123 11,201 35,928 26,599 10,967 3,576
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois 18: Indiana 19: Iowa 20: Kansas 21: Kentucky 22: Louisiana 23: Maine 24: Maryland 25: Massachusetts 26: Michigan 27: Minnesota 28: Mississippi 29: Missouri 30: Montana		92 295 566 514 135 72 1,517 723 411 297 227 310 86 493 1,581 1,166 448 155 454 91	2,203 6,093 12,638 10,591 2,201 1,640 35,348 17,100 10,115 7,317 5,571 6,893 2,123 11,201 35,928 26,599 10,967 3,576 11,041 2,119
09: Connecticut 10: Delaware 11: District of C 12: Florida 13: Georgia 15: Hawaii 16: Idaho 17: Illinois 18: Indiana 19: Iowa 20: Kansas 21: Kentucky 22: Louisiana 23: Maine 24: Maryland 25: Massachusetts 26: Michigan 27: Minnesota 28: Mississippi 29: Missouri 30: Montana 31: Nebraska		92 295 566 514 135 72 1,517 723 411 297 227 310 86 493 1,581 1,166 448 155 454 91 152	2,203 6,093 12,638 10,591 2,201 1,640 35,348 17,100 10,115 7,317 5,571 6,893 2,123 11,201 35,928 26,599 10,967 3,576 11,041 2,119 3,772

Value/Description	Unweighted	Weighted
6: New York	2,652	61,622
7: North Carolina	587	13,410
3: North Dakota	82	2,056
9: Ohio	1,175	28,020
0: Oklahoma	240	5,726
1: Oregon	291	6,893
2: Pennsylvania	1,484	35,295
4: Rhode Island	204	4,803
5: South Carolina	194	4,366
6: South Dakota	81	2,046
7: Tennessee	336	7,936
8: Texas	1,258	27,804
9: Utah	326	7,921
0: Vermont	54	1,272
1: Virginia	538	12,045
3: Washington	473	10,583
4: West Virginia	101	2,524
5: Wisconsin	645	15,603
6: Wyoming	48	1,172
6: Guam	2	49
2: Puerto Rico	165	1,475
8: U.S. Virgin Islands	1	10
6: U.S. Territory [Puerto Rico or Island Areas], territory	342	7,580
3: Belgium	12	300
4: Bulgaria	9	219
5: Czechoslovakia	8	195
5: Denmark	4	114
8: Finland	2 27	42
9: France	34	586 740
0: Germany, not specified 1: West Germany	34	
-	13	71 283
6: Greece	13	263
7: Hungary 3: Iceland	13	275
9: Ireland	14	308
0: Italy	14	362
5: Netherlands	17	266
7: Norway	7	180
3: Poland	23	489
9: Portugal	1	27
2: Romania	43	872
4: Spain	12	238
6: Sweden	4	109
7: Switzerland	6	147
8: United Kingdom, not specified	47	903
9: England	74	1,909
0: Scotland	2	-,
1: Wales	2	42
2: Northern Ireland	1	26
6: Vatican City	1	23
7: Yugoslavia	- 7	178
5: Czech, Rep. of Slovakia	1	31
5: Serbia/Montenegro/Kosovo	6	142
8: Macedonia	1	14
D: Croatia	4	83
0: USSR	10	245
4: Lithuania	3	56
5: Moldova	1	10
6: Belarus [Byelarus]	2	54
7: Russia	38	807

Value/Description	Unweighted Weighted	
9: Armenia	2	41
2: Uzbekistan	11	246
3: Ukraine	1	23
5: Kyrgyzstan	2	45
0: Afghanistan	1	29
2: Bangladesh	15	437
7: China	799	22,686
9: Hong Kong	11	312
0: India	429	11,877
1: Indonesia	1	31
2: Iran	29	695
3: Iraq 4: Israel	2 38	52 848
4: ISFael 5: Japan	38	937
6: Jordan	4	74
8: South Korea	110	2,913
9: North Korea	1	2,913
0: Kuwait	2	59
2: Lebanon	21	476
4: Malaysia	1	31
7: Nepal	4	107
9: Pakistan	22	545
1: Philippines	16	390
3: Saudi Arabia	2	57
4: Singapore	9	260
6: Sri Lanka	7	193
7: Syria	2	49
8: Taiwan	176	4,832
9: Thailand	7	160
0: Turkey	37	877
2: Vietnam	2	55
1: Canada	189	4,523
1: Costa Rica	5	74
3: Guatemala	5	85
5: Mexico	33	485
7: Panama	1	26
7: Cuba	1	8
8: Dominica	1	10
0: Grenada	1	24
3: Jamaica	7	109
5: Montserrat	1	25
6: Netherlands Antilles	1	10
1: Trinidad and Tobago	5	112
5: Argentina	25	397
6: Bolivia	1	25
7: Brazil	30	521
8: Chile	11	250
9: Colombia	13	214
3: Guyana 5: Peru	1 3	29 43
5: Peru 7: Uruguay	3	43
7: Oruguay 8: Venezuela	10	140
8: Cameroon	10	32
5: Egypt	30	730
7: Ethiopia	6	108
1: Ghana	6 7	108
5: Ivory Coast	, 1	23
7: Kenya	5	67
0: Libya	1	26
	1	14
3: Mali		

Value/Description	Unweighted	Weighted
39: Niger	1	23
40: Nigeria	8	159
49: South Africa	15	385
51: Sudan	1	5
56: Tunisia	1	8
57: Uganda	1	7
01: Australia	32	760
14: New Zealand	12	266
55: Abroad, not specified	111	2,701
99: Missing	443	8,670

D2YR \* Variable:

Description:	Year of award of second highest degree
Question:	In what month and year was this degree awarded? [Year]
Domain:	All respondents with two or more degrees
SESTAT Variable:	P_ED_2ND_HD_DEGREE_AWARD_YR
SOURCE (Survey C COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
: NAP	708	17,418
903	1	30
917	1	30
930	1	26
.950	1	30
.951	15	370
.952	23	560
.953	59	1,567
.954	92	2,327
.955	112	2,888
956	113	2,853
957	162	4,044
.958	195	4,914
.959	240	6,167
.960	301	7,822
.961	347	8,988
.962	403	10,472
.963	435	11,520
964	445	11,581
.965	536	14,021
.966	638	16,875
967	604	16,121
.968	664	17,106
.969	592	14,992
970	645	15,685
.971	620	14,970
972	691	16,595
.973	677	16,039
974	690	16,354
.975	724	17,333
.976	702	16,903
977	723	17,521
978	760	17,537
.979	671	15,637
.980	775	17,541
.981	698	15,801
.982	749	17,334
983	722	16,269

Value/Description	Unweighted	Weighted
984	770	17,339
.985	820	18,913
.986	883	19,791
.987	833	18,584
.988	822	18,512
.989	775	17,390
.990	796	17,045
.991	828	17,645
.992	908	18,766
.993	913	18,890
994	904	18,350
.995	792	16,381
.996	843	17,185
.997	829	17,324
.998	746	15,889
.999	584	12,816
2000	431	9,262
2001	310	6,708
2002	206	4,616
2003	145	3,176
2004	85	1,811
2005	49	953
2006	10	209

Variable:	D33YR *
Description:	Year of award of third highest degree [3 year intervals]
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents with three or more degrees
SESTAT Variable:	Q_ED_3RD_HD_DEGREE_AWARD_YR_3_YR_GROUPING
SOURCE (Survey Question Number): RECODE	

001	18.17	
COL	JN	IS.

Value/Description	Unweighted	Weighted
	8,964	208,055
1947: 1947 to 1949	2	62
1950: 1950 to 1952	144	3,594
1953: 1953 to 1955	425	10,636
1956: 1956 to 1958	654	16,799
1959: 1959 to 1961	883	23,288
1962: 1962 to 1964	1,321	33,985
1965: 1965 to 1967	1,461	37,302
1968: 1968 to 1970	1,683	40,277
1971: 1971 to 1973	1,649	39,386
1974: 1974 to 1976	1,674	38,692
1977: 1977 to 1979	1,578	35,264
1980: 1980 to 1982	1,805	41,656
1983: 1983 to 1985	1,816	40,934
1986: 1986 to 1988	1,667	35,704
1989: 1989 to 1991	1,797	36,912
1992: 1992 to 1994	1,675	34,369
1995: 1995 to 1997	1,164	24,809
1998: 1998 to 2000	393	8,613
2001: 2001 to 2003	54	1,254
2004: 2004 or later	8	206

Variable:	D35YR *		
Description:	Year of award of third highest degree [5 ye	ear intervals]	
Question:	Derived within SESTAT from reported info for more information about the source of		documentation
Domain:	All respondents with three or more degree	s	
SESTAT Variable:	Q_ED_3RD_HD_DEGREE_AWARD_YR_	5_YR_GROUPING	
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
		8,964	208,055
L945: 1945 to 1949		2	62
950: 1950 to 1954		413	10,307
.955: 1955 to 1959		1,078	27,623
L960: 1960 to 1964		1,936	50,373
965: 1965 to 1969		2,548	63,439
1970: 1970 to 1974		2,832	67,471
1975: 1975 to 1979		2,665	60,009
1980: 1980 to 1984		2,966	68,023
		2,877	61,872
L985: 1985 to 1989			
		2,917	59,679
l985: 1985 to 1989 l990: 1990 to 1994 l995: 1995 to 1999		2,917 1,500	59,679 32,110

Variable:	D3ADV *	
Description:	Reason for obtaining this degree: increase advancement opportunities	
Question:	Derived within SESTAT from reported information.	
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]	
SESTAT Variable:	Q_ED_3RD_DEGREE_REAS_ADVANCEMT	
SOURCE (Survey Question Number): SYSTEM		

COUNTS

Value/Description	Unweighted	Weighted
	26,233	616,210
L: Logical Skip	4,554	94,870
N: No	9	230
Y: Yes	21	485

Variable:	D3AYR *
Description:	Academic year of award for third highest degree
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents with three or more degrees
000000000	

SESTAT Variable: Q\_ED\_3RD\_HD\_DEGREE\_AWARD\_ACADEMIC\_YR

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
.: NAP	8,964	208,055
1949	2	62
1950	7	162
1951	22	551
1952	113	2,832

Value/Description	Unweighted	Weighted
53	127	3,130
54	142	3,588
55	155	3,879
56	174	4,524
57	210	5,363
58	255	6,577
59	272	6,942
60	303	7,946
61	302	8,122
62	375	9,808
63	423	10,628
64	485	12,608
65	502	13,085
66	469	12,115
67	485	12,073
68	512	12,393
69	555	13,362
70	601	14,205
71	522	12,576
72	554	13,194
73	567	13,527
74	568	13,416
75	527	12,122
76	561	12,862
77	487	11,274
78	553	12,175
79	531	11,800
30	576	12,761
81	500	11,079
82	640	15,159
83	613	14,107
84	578	13,109
85	659	14,968
86	613	13,731
87	526	11,474
88	564	11,576
89	547	11,240
90	636	13,232
91	613	12,140
92	607	12,447
93	551	11,500
94	505	10,346
95	496	10,540
96	415	8,867
97	327	6,963
98	227	5,045
90 99	141	3,045
99 00	79	1,715
	35	
01		851
02	17	367
03 04	17 8	379 208

Variable:	D3CAR *		
Description:	Reason for obtaining this degree: further education	ation before career	
Question:	Derived within SESTAT from reported information	tion	
Domain:	·		and CDD ank
	Completed another degree between October 2	-	and SDR only
SESTAT Variable	e: Q_ED_3RD_DEGREE_REAS_BEGIN_CARE	ER	
SOURCE (Surve COUNTS	y Question Number): SYSTEM		
Value/Descript	ion	Unweighted	Weighted
		26,233	616,210
L: Logical Skip		4,554	94,870
N: No		14	369
Y: Yes		16	346
Variable:	D3CARN *		
Description:	Carnegie classification for school awarding thin	rd highest degree - 1994 Car	negie code
Question:	Derived within SESTAT from reported informat		- 3
Question.	Derived within OLOTAT nonreported information		
Domain:	All respondents		
	All respondents e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS		
SESTAT Variable			
SESTAT Variable SOURCE (Surve	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS y Question Number): SYSTEM	Unweighted	Weighted
SESTAT Variable SOURCE (Surve COUNTS	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS y Question Number): SYSTEM		_
SESTAT Variable SOURCE (Surve COUNTS Value/Descript	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS by Question Number): SYSTEM ion	Unweighted	310,438 147,494
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Uni 12: Research Uni	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS by Question Number): SYSTEM ion versity I versity II	Unweighted 13,516 6,430 1,349	310,438 147,494 32,346
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Uni 12: Research Uni 13: Doctorate Gr	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS by Question Number): SYSTEM ion versity I versity II anting I	Unweighted 13,516 6,430 1,349 819	310,438 147,494 32,346 19,627
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Unit 12: Research Unit 13: Doctorate Gr 14: Doctorate Gr	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS by Question Number): SYSTEM ion versity I versity II anting I anting II	Unweighted 13,516 6,430 1,349 819 825	310,438 147,494 32,346 19,627 18,002
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Uni 12: Research Uni 13: Doctorate Gr 14: Doctorate Gr 21: Comprehensiv	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS by Question Number): SYSTEM ion versity I versity II anting I anting II e I	Unweighted 13,516 6,430 1,349 819 825 2,304	310,438 147,494 32,346 19,627 18,002 51,412
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Uni 12: Research Uni 13: Doctorate Gr 14: Doctorate Gr 21: Comprehensiv 22: Comprehensiv	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM ion versity I versity II anting I anting II e I e II	Unweighted 13,516 6,430 1,349 819 825 2,304 156	310,438 147,494 32,346 19,627 18,002 51,412 3,640
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Uni 12: Research Uni 13: Doctorate Gr 14: Doctorate Gr 21: Comprehensiv 22: Comprehensiv 31: Liberal Arts	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM ion versity I versity II anting I anting II e I e II I	Unweighted 13,516 6,430 1,349 819 825 2,304 156 1,464	310,438 147,494 32,346 19,627 18,002 51,412 3,640 34,328
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Uni 12: Research Uni 13: Doctorate Gr 14: Doctorate Gr 21: Comprehensiv 22: Comprehensiv 31: Liberal Arts 32: Liberal Arts	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM ion versity I versity II anting I anting II e I e II II	Unweighted 13,516 6,430 1,349 819 825 2,304 156 1,464 573	310,438 147,494 32,346 19,627 18,002 51,412 3,640 34,328 12,892
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Uni 12: Research Uni 13: Doctorate Gr 14: Doctorate Gr 14: Doctorate Gr 21: Comprehensiv 22: Comprehensiv 31: Liberal Arts 32: Liberal Arts	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM ion versity I versity II anting I anting II e I e II I II titutions	Unweighted 13,516 6,430 1,349 819 825 2,304 156 1,464	310,438 147,494 32,346 19,627 18,002 51,412 3,640 34,328 12,892 189
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Uni 12: Research Uni 13: Doctorate Gr 14: Doctorate Gr 14: Doctorate Gr 14: Comprehensiv 22: Comprehensiv 31: Liberal Arts 32: Liberal Arts 40: Two-year ins 51: Theological	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM ion versity I versity II anting I anting II e I e II II	Unweighted 13,516 6,430 1,349 819 825 2,304 156 1,464 573 10	310,438 147,494 32,346 19,627 18,002 51,412 3,640 34,328 12,892 189 378
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Unit 12: Research Unit 13: Doctorate Gr 14: Doctorate Gr 14: Doctorate Gr 14: Comprehensiv 22: Comprehensiv 31: Liberal Arts 32: Liberal Arts 40: Two-year ins 51: Theological 52: Medical scho	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM ion versity I versity II anting I anting II e I e II I II titutions seminaries, bible colleges	Unweighted 13,516 6,430 1,349 819 825 2,304 156 1,464 573 10 15	310,438 147,494 32,346 19,627 18,002 51,412 3,640 34,328 12,892 189 378 881
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Unit 12: Research Unit 13: Doctorate Gr 14: Doctorate Gr 14: Doctorate Gr 14: Comprehensiv 22: Comprehensiv 31: Liberal Arts 32: Liberal Arts 32: Liberal Arts 53: Theological 52: Medical scho 53: Other separa	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS by Question Number): SYSTEM ion versity I versity II anting I anting II e I e II I II titutions seminaries, bible colleges ols and medical centers	Unweighted 13,516 6,430 1,349 819 825 2,304 156 1,464 573 10 15 42	310,438 147,494 32,346 19,627 18,002 51,412 3,640 34,328 12,892 189 378 881 158
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Unit 12: Research Unit 13: Doctorate Gr 14: Doctorate Gr 14: Doctorate Gr 14: Comprehensiv 22: Comprehensiv 21: Liberal Arts 32: Liberal Arts 32: Liberal Arts 53: Theological 52: Medical scho 53: Other separa 54: Schools of e	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS by Question Number): SYSTEM ion versity I versity II anting I anting II e I e II I II titutions seminaries, bible colleges ols and medical centers te health professional schools	Unweighted 13,516 6,430 1,349 819 825 2,304 156 1,464 573 10 15 42 7	310,438 147,494
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Unit 12: Research Unit 13: Doctorate Gr 14: Doctorate Gr 14: Doctorate Gr 14: Comprehensiv 22: Comprehensiv 21: Liberal Arts 32: Liberal Arts 32: Liberal Arts 33: Theological 53: Other separa 54: Schools of e 55: Schools of b	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS by Question Number): SYSTEM ion versity I versity II anting I anting II e I e II I II titutions seminaries, bible colleges ols and medical centers te health professional schools ngineering and technology	Unweighted 13,516 6,430 1,349 819 825 2,304 156 1,464 573 10 15 42 7 83	310,438 147,494 32,346 19,627 18,002 51,412 3,640 34,328 12,892 189 378 881 158 1,935 118
SESTAT Variable SOURCE (Surve COUNTS Value/Descript 11: Research Unit 12: Research Unit 13: Doctorate Gr 14: Doctorate Gr 14: Doctorate Gr 14: Doctorate Gr 12: Comprehensiv 13: Liberal Arts 14: Liberal Arts 14: Liberal Arts 15: Liberal Arts 15: Liberal Arts 15: Schools of e 15: Schools of b 15: Schools of a	e: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS y Question Number): SYSTEM ion versity I versity II anting I anting II e I e II I II titutions seminaries, bible colleges ols and medical centers te health professional schools ngineering and technology usiness management	Unweighted 13,516 6,430 1,349 819 825 2,304 156 1,464 573 10 15 42 7 83 5	310,438 147,494 32,346 19,627 18,002 51,412 3,640 34,328 12,892 189 378 881 158 1,935

D3CHG *
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Variable:

Description:	Reason for obtaining this degree: change academic/occupational field
Question:	Derived within SESTAT from reported information.
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]
SESTAT Variable:	Q_ED_3RD_DEGREE_REAS_CHG_FLD
SOURCE (Survey C COUNTS	Question Number): SYSTEM
TT ] (D ! ! !	

Value/Description	Unweighted	Weighted	
	26,233	616,210	
L: Logical Skip	4,554	94,870	

Value/Description N: No K: Yes		Unweighted	Weighted 428 287	
		19 11		
Variable:	D3CRN05C *			
Description:	Carnegie classification for school awarding third highest	degree - 2005 Car	negie code	
Question:	Derived within SESTAT from reported information.			
Domain:	All respondents			
SESTAT Variable:	Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS_NEW			
SOURCE (Survey COUNTS	Question Number): SYSTEM			
Value/Descriptio		Unweighted	Weighted	
		28,125	654,542	
.ssoc/Pub2in4: Ass	ociatePublic 2-year colleges under 4-yea	28,125 1	654,542 23	
	ociatePublic 2-year colleges under 4-yea atePublic 4-year Primarily Associate		-	
ssoc/Pub4: Associ	· · · ·	1	23	
ssoc/Pub4: Associ ac/AandS: Baccala	atePublic 4-year Primarily Associate	1	23 25 4,218	
ssoc/Pub4: Associ ac/AandS: Baccala ac/Assoc: Baccala	atePublic 4-year Primarily Associate Aureate CollegesArts and Sciences	1 1 206	23 25	

868

209

71

30

313

868

1

19,779

4,128

1,580

6,411

17,897

588

29

#### **SESTAT PSDR 2006 Extract - Variable Summaries**

Spec/Faith: Spe Spec/Health: Sp	ial Focus InstitutionsSchools of engineerin cial Focus Inst- seminary/Bible coll/other fa ecial Focus InstitutionsOther health profes al Focus InstitutionsMedical schools and me	3 1 1 13
Variable: Description: Question:	<b>D3DG *</b> Third highest degree type What type of degree did you receive?	

#### Domain: All respondents with three or more degrees

Masters L: Master''s Colleges and Universities [larger progr...

Masters M: Master''s Colleges and Universities [medium progr...

Masters S: Master''s Colleges and Universities [smaller prog...

Spec/Bus: Special Focus Institutions--Schools of business an...

RU/VH: Research Universities [very high research activity]

#### SESTAT Variable: Q\_ED\_3RD\_HD\_DEGREE\_TYPE

RU/H: Research Universities [high research activity]

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	8,964	208,055
1: Bachelor''s	21,128	487,340
2: Masters	608	13,662
3: Doctorate	2	57
4: Professional	67	1,507
5: Other	48	1,174

M: Missing

Variable:	D3DGRUS *		
Description:			
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents with three or more degrees		
SESTAT Variable:			
	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
M: Missing N: Non-U.S. Y: U.S.		8,964 210 3,898 17,745	208,055 3,833 97,608 402,299
Variable:	D3EM *		
Description:	Reason for obtaining this degree: expected/required by	y employer	
Question:	Derived within SESTAT from reported information.		
Domain:	Completed another degree between October 2003 and	d March 2006 [NSCG	and SDR only
SESTAT Variable:	Q_ED_3RD_DEGREE_REAS_EMPR_REQ		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip N: No		26,233 4,554 26	616,210 94,870 631
Y: Yes		4	84
Variable:	D3GRD *		
Description:	Reason for obtaining this degree: prepare for graduate	e school/further education	ation
Question:	Derived within SESTAT from reported information.		
Domain:	Completed another degree between October 2003 and	d March 2006 [NSCG	and SDR only
SESTAT Variable:	Q_ED_3RD_DEGREE_REAS_PREP_GRAD_SCHL		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip		26,233 4,554	616,210 94,870

L: Logical Skip	4,554	94,870
N: No	26	614
Y: Yes	4	101

Variable:	D3INCD *		
Description:	Institution code for school awarding third highest degree		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents with three or more degrees		
SESTAT Variable:	Q_ED_3RD_HD_SCHOOL_CODE		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
M: Missing OTHER: Valid or bl	ank	3 30,814	81 711,714
Variable:	D3INT *		
Description:	Reason for obtaining this degree: leisure/personal interest	:	
Question:	Derived within SESTAT from reported information.		
Domain:	Completed another degree between October 2003 and Ma	arch 2006 [NSCG	and SDR only]
SESTAT Variable:	Q_ED_3RD_DEGREE_REAS_PERSONL		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
		26,233	616,210
L: Logical Skip		4,554 19	94,870 442
N. No			
N: No Y: Yes		11	273
	D3LIC *		273
Y: Yes	<b>D3LIC *</b> Reason for obtaining this degree: licensure/certification		273
Y: Yes Variable:			273
Y: Yes Variable: Description:	Reason for obtaining this degree: licensure/certification	11	
Y: Yes Variable: Description: Question:	Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information.	11	
Y: Yes Variable: Description: Question: Domain: SESTAT Variable:	Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma	11	
Y: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey 0	Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma Q_ED_3RD_DEGREE_REAS_LICENSING Question Number): SYSTEM	11	
Y: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio	Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma Q_ED_3RD_DEGREE_REAS_LICENSING Question Number): SYSTEM	11 arch 2006 [NSCG Unweighted 26,233	and SDR only] Weighted 616,210
Y: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey 0 COUNTS	Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma Q_ED_3RD_DEGREE_REAS_LICENSING Question Number): SYSTEM	11 arch 2006 [NSCG Unweighted	and SDR only]
<pre>Z: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio L: Logical Skip N: No</pre>	Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma Q_ED_3RD_DEGREE_REAS_LICENSING Question Number): SYSTEM	11 arch 2006 [NSCG Unweighted 26,233 4,554	and SDR only] Weighted 616,210 94,870
Y: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio L: Logical Skip N: No	Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma Q_ED_3RD_DEGREE_REAS_LICENSING Question Number): SYSTEM	11 arch 2006 [NSCG Unweighted 26,233 4,554 22	and SDR only] Weighted 616,210 94,870 543
<pre>Z: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio Using Logical Skip N: No Z: Yes</pre>	Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma Q_ED_3RD_DEGREE_REAS_LICENSING Question Number): SYSTEM	11 arch 2006 [NSCG Unweighted 26,233 4,554 22	and SDR only] Weighted 616,210 94,870 543
Y: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio Value/Descriptio	Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma Q_ED_3RD_DEGREE_REAS_LICENSING Question Number): SYSTEM	11 arch 2006 [NSCG Unweighted 26,233 4,554 22 8	and SDR only] Weighted 616,210 94,870 543
<pre>Z: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio C: Logical Skip V: No Z: Yes Variable: Description:</pre>	Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma Q_ED_3RD_DEGREE_REAS_LICENSING Question Number): SYSTEM	11 arch 2006 [NSCG Unweighted 26,233 4,554 22 8	and SDR only] Weighted 616,210 94,870 543
Y: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio L: Logical Skip N: No Y: Yes Variable: Description: Question:	Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma Q_ED_3RD_DEGREE_REAS_LICENSING Question Number): SYSTEM m <b>D3MN *</b> Month of award of third highest degree In what month and year was this degree awarded? [Month	11 arch 2006 [NSCG Unweighted 26,233 4,554 22 8	and SDR only] Weighted 616,210 94,870 543
Y: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio Value/Descriptio L: Logical Skip N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable:	Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma Q_ED_3RD_DEGREE_REAS_LICENSING Question Number): SYSTEM	11 arch 2006 [NSCG Unweighted 26,233 4,554 22 8	and SDR only] Weighted 616,210 94,870 543
Y: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio L: Logical Skip N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O	Reason for obtaining this degree: licensure/certification Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma Q_ED_3RD_DEGREE_REAS_LICENSING Question Number): SYSTEM m <b>D3MN *</b> Month of award of third highest degree In what month and year was this degree awarded? [Month All respondents with three or more degrees Q_ED_3RD_HD_DEGREE_AWARD_MO Question Number): SYSTEM	11 arch 2006 [NSCG Unweighted 26,233 4,554 22 8	and SDR only] Weighted 616,210 94,870 543

Value/Description	Unweighted	Weighted
10: October	85	1,841
11: November	80	1,764
12: December	1,393	30,192
1: January	546	12,690
2: February	395	9,932
3: March	385	8,774
4: April	304	7,324
5: May	6,108	132,413
6: June	7,903	184,940
7: July	993	25,280
8: August	1,235	28,818
99: Missing	2,098	52,323
9: September	328	7,449

Description:	Reason for obtaining this degree: other		
Question:	Derived within SESTAT from reported information.		
Domain:	Completed another degree between October 2003 and	d March 2006 [NSCG	and SDR only]
SESTAT Variable:	Q_ED_3RD_DEGREE_REAS_OTHR		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
		26,233	616,210
L: Logical Skip		4,554	94,870
N: No		30	715
Variable:	D3PBP05C *		
Description:	Public/private status of postsecondary institution awar degree - 2005 Carnegie value	ding third highest	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	Q_ED_3RD_HD_SCHOOL_PUB_OR_PRIV_NEW		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		

Unweighted	Weighted
28,125	654,542
1,093	22,469
733	15,058
866	19,726
	28,125 1,093 733

Variable:	D3PBPR *		
Description:	Public/private status of postsecondary institution awardir degree - 1994 Carnegie value	ng third highest	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	Q_ED_3RD_HD_SCHOOL_PUB_OR_PRIV		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted

Value/Description	Unweighted	Weighted
	13,516	310,438
1: Publicly controlled	8,303	189,361
2: Privately controlled	5,863	136,070
M: Missing	3,135	75,927

Variable:	D3RGN *
Description:	Location of school awarding third highest degree [region code]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents with three or more degrees
SESTAT Variable:	Q_ED_3RD_HD_SCHOOL_REGION
SOURCE (Survey Question Number): RECODE	

COUNTS

Value/Description	Unweighted	Weighted
	8,964	208,055
01: New England	1,660	38,119
02: Middle Atlantic	3,301	77,675
03: East North Central	3,315	79,167
04: West North Central	1,430	34,948
05: South Atlantic	2,257	49,282
D6: East South Central	749	16,556
07: West South Central	1,328	29,294
08: Mountain	979	22,468
09: Pacific	2,726	54,790
10: Europe	474	9,939
20: Asia	2,769	74,723
30: North America	175	3,905
31: Central America	51	691
33: Caribbean	25	493
37: South America	170	2,848
40: Africa	193	4,094
50: Oceania	36	809
55: Abroad, Not Specified	5	106
M: Missing	210	3,833

#### D3SKL \*

Variable:	D3SKL *
Description:	Reason for obtaining this degree: acquire further skills in field
Question:	Derived within SESTAT from reported information.
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]
SESTAT Variable:	Q_ED_3RD_DEGREE_REAS_ACQ_SKILL
SOURCE (Survey COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	26,233	616,210
L: Logical Skip	4,554	94,870
N: NO	11	252
Y: Yes	19	463
1. 165		19

Variable:	D3ST *
Description:	Location of school awarding third highest degree [state/country code]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents with three or more degrees
SESTAT Variable:	Q_ED_3RD_HD_SCHOOL_ST_CTRY_CD
SOURCE (Survey COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	8,964	208,055
01: Alabama	206	4,280
02: Alaska	8	178
04: Arizona	129	2,873
05: Arkansas	96	2,147
06: California	1,999	41,576
08: Colorado	296	6,880
09: Connecticut	277	6,558
10: Delaware	64	1,502
11: District of Columbia	159	3,079
12: Florida	421	9,315
13: Georgia	305	6,075
.5: Hawaii	69	829
.6: Idaho	59	1,393
.7: Illinois	853	20,133
18: Indiana	504	12,261
9: Iowa	288	6,906
0: Kansas	194	4,905
21: Kentucky	164	3,891
22: Louisiana	240	5,061
23: Maine	96	2,375
4: Maryland	294	6,673
5: Massachusetts	994	22,142
6: Michigan	728	17,286
27: Minnesota	369	9,064
8: Mississippi	129	2,671
9: Missouri	322	7,695
0: Montana	76	1,749
1: Nebraska	136	3,367
2: Nevada	16	286
3: New Hampshire	83	2,039
4: New Jersey	351	7,956
5: New Mexico		
6: New York	113 1,863	2,155
7: North Carolina	427	43,782
7: North Carolina 8: North Dakota	427 54	9,274
9: Ohio	54 842	1,346
		20,030
0: Oklahoma	185	4,316
1: Oregon	185	4,361
2: Pennsylvania	1,087	25,937
4: Rhode Island	141	3,318
5: South Carolina	146	3,331
6: South Dakota	67	1,665
7: Tennessee	250	5,714
8: Texas	807	17,770
9: Utah	251	6,191
0: Vermont	69	1,688
51: Virginia	363	8,048
3: Washington	257	5,964
4: West Virginia	78	1,984

Va	lue/Description	Unweighted	Weighted
55:	Wisconsin	388	9,458
56:	Wyoming	39	940
72:	Puerto Rico	194	1,589
	U.S. Virgin Islands	3	36
96:	U.S. Territory [Puerto Rico or Island Areas], territory	11	256
0:	Albania	1	23
2:	Austria	3	62
3:	Belgium	13	272
	Bulgaria	9	154
	Denmark	3	59
	Finland	4	71
	France	22	528
	Germany, not specified	39	902
	West Germany	2	29
6:	Greece	37	787
	Hungary	14	337
	Iceland	1	27
	Ireland	18	394
	Italy	20	284
	Malta	1	27
6:	Netherlands	12	228
	Norway	4	107
	Poland	10	225
9:	Portugal	3	56
2:	Romania	41	820
4:	Spain	21	300
6:	Sweden	4	92
7:	Switzerland	4	109
8:	United Kingdom, not specified	27	632
9:	England	52	1,253
0:	Scotland	7	158
1:	Wales	2	54
2:	Northern Ireland	1	25
6:	Vatican City	1	12
7:	Yugoslavia	11	216
6:	Serbia/Montenegro/Kosovo	11	226
7:	Slovenia	1	26
	Macedonia	2	20
9:	Bosnia-Hercegovina	1	27
0:	Croatia	3	75
0:	USSR	2	57
4:	Lithuania	4	93
	Moldova	3	27
	Belarus [Byelarus]	2	38
	Russia	40	765
	Kazakhstan	1	5
	Armenia	3	35
	Georgia	1	11
	Uzbekistan	9	231
	Ukraine	1	8
	Kyrgyzstan	3	52
	Afghanistan	3	82
	Bahrain	1	31
	Bangladesh	32	920
	China	992	27,517
8:	Cyprus	1	16
9:	Hong Kong	19	502
	India	680	18,842
1:	Indonesia	7	200
2.	Iran	79	1,884

Value/Description	Unweighted	Weighted
4: Israel	57	1,248
.5: Japan	51	1,151
.6: Jordan	7	149
.8: South Korea	160	4,189
9: North Korea	1	31
0: Kuwait	3	87
2: Lebanon	29	649
4: Malaysia	1	29
7: Nepal	6	160
9: Pakistan	27	683
1: Philippines	43	916
3: Saudi Arabia	1	31
4: Singapore	3	73
6: Sri Lanka	17	476
7: Syria	3	59
8: Taiwan	437	12,176
9: Thailand	14	356
0: Turkey 2: Vietnam	84	1,933
	3	91 54
3: Palestine, not specified 1: Canada	175	3,905
1: Canada 1: Costa Rica	4	3,905
1: Costa Rica 2: El Salvador	4	{
3: Guatemala	3	35
5: Mexico	40	513
6: Nicaragua	3	62
4: Barbados	1	13
7: Cuba	2	20
9: Dominican Republic	3	31
2: Haiti	3	7(
3: Jamaica	12	248
1: Trinidad and Tobago	3	79
3: Caribbean, not specified	1	32
5: Argentina	35	583
6: Bolivia	4	35
7: Brazil	41	756
8: Chile	9	185
9: Colombia	35	525
0: Ecuador	3	26
3: Guyana	2	40
5: Peru	19	358
7: Uruguay	6	93
8: Venezuela	15	223
9: South America, not specified	1	25
D: Algeria	2	41
8: Cameroon	4	45
3: Congo	1	12
5: Egypt	63	1,45
7: Ethiopia	19	344
1: Ghana	21	414
5: Ivory Coast	2	20
7: Kenya	12	235
8: Lesotho	1	12
9: Liberia	3	51
0: Libya	1	31
1: Madagascar	2	49
6: Morocco	3	79
0: Nigeria	22	453
4: Senegal	1	31
7: Sierra Leone	3	47
9: South Africa	21	523

Value/Description	Unweighted	Weighted
51: Sudan	4	82
53: Tanzania	3	73
54: Togo	1	27
56: Tunisia	1	27
57: Uganda	1	11
61: Zimbabwe	1	10
62: Africa, not specified	1	13
01: Australia	27	641
14: New Zealand	8	146
24: Vanuatu	1	22
55: Abroad, not specified	5	106
99: Missing	210	3,833

D3YR \*

Description:	Year of award of third highest degree
Question:	In what month and year was this degree awarded? [Year]
Domain:	All respondents with three or more degrees
SESTAT Variable:	Q_ED_3RD_HD_DEGREE_AWARD_YR
SOURCE (Survey Question Number): SYSTEM COUNTS	

Variable:

Value/Description	Unweighted	Weighted
: NAP	8,964	208,055
949	2	62
950	8	190
951	23	572
952	113	2,832
953	126	3,086
954	143	3,626
955	156	3,923
956	177	4,599
957	213	5,422
958	264	6,779
959	268	6,901
960	306	8,012
961	309	8,375
962	386	9,995
963	439	11,060
964	496	12,930
965	497	12,952
966	474	12,200
967	490	12,150
968	519	12,553
969	568	13,585
970	596	14,139
971	530	12,642
972	549	13,116
973	570	13,629
974	587	13,946
975	537	12,321
976	550	12,425
977	483	11,090
978	551	12,258
979	544	11,916
980	558	12,570
981	513	11,412
982	734	17,673
983	572	13,105

Value/Description	Unweighted	Weighted
984	589	13,263
985	655	14,566
986	587	13,243
987	534	11,451
988	546	11,010
989	555	11,602
990	623	12,815
991	619	12,495
992	603	12,382
993	538	11,033
994	534	10,953
995	472	10,125
996	386	8,265
997	306	6,419
998	212	4,729
999	124	2,572
000	57	1,312
001	20	509
002	23	478
003	11	267
004	8	206

Variable:	D43YR *
Description:	Year of award of fourth highest degree [3 year intervals]
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents with four or more degrees
SESTAT Variable:	R_ED_4TH_HD_DEGREE_AWARD_YR_3_YR_GROUPING
SOURCE (Survey Question Number): RECODE COUNTS	

Value/Description	Unweighted	Weighted
	30,003	693,091
1950: 1950 to 1952	2	32
1953: 1953 to 1955	10	263
1956: 1956 to 1958	11	290
1959: 1959 to 1961	17	408
1962: 1962 to 1964	12	314
1965: 1965 to 1967	44	993
1968: 1968 to 1970	36	811
1971: 1971 to 1973	44	1,125
1974: 1974 to 1976	49	1,077
1977: 1977 to 1979	45	1,039
1980: 1980 to 1982	66	1,501
1983: 1983 to 1985	74	1,749
1986: 1986 to 1988	82	1,733
1989: 1989 to 1991	65	1,439
1992: 1992 to 1994	95	2,095
1995: 1995 to 1997	81	1,912
1998: 1998 to 2000	73	1,731
2001: 2001 to 2003	8	194

Variable:	D45YR *		
Description:	Year of award of fourth highest degree [5 year in	ntervals]	
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable. All respondents with four or more degrees R_ED_4TH_HD_DEGREE_AWARD_YR_5_YR_GROUPING		
Domain:			
SESTAT Variable:			
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
		30,003	693,091
1950: 1950 to 1954		9	219
1955: 1955 to 1959		25	645
1960: 1960 to 1964		18	443
1965: 1965 to 1969		66	1,503
1970: 1970 to 1974		72	1,766
1975: 1975 to 1979		80	1,775
1980: 1980 to 1984 1985: 1985 to 1989		114 132	2,621 2,878
1983. 1983 to 1989 1990: 1990 to 1994		132	3,018
1995: 1995 to 1999		128	3,020
2000: 2000 to 2004		34	817
Variable:	D4ADV *		
Description:	Reason for obtaining this degree: increase adva	ancement opportunities	
Question:	Derived within SESTAT from reported information	on.	
Domain:	Completed another degree between October 20		and SDR only]
SESTAT Variable:	R_ED_4TH_DEGREE_REAS_ADVANCEMT		,1
	Question Number): SYSTEM		

Value/Description	Unweighted	Weighted
	30,690	709,132
L: Logical Skip	127	2,664

 Variable:	D4AYR *
Description:	Academic year of award for fourth highest degree
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents with four or more degrees
SESTAT Variable:	R_ED_4TH_HD_DEGREE_AWARD_ACADEMIC_YR
SOURCE (Survey	Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
: NAP	30,003	693,091
952	2	32
1953	2	50
954	5	137
1955	3	76
1956	1	29
957	5	138
1958	5	123

Value/Descriptio	n Unweighted	Weighted
1959	8	179
1960	4	136
1961	5	92
1962	5	125
1963	2	47
1964	4	115
1965	16	390
L966	11	230
1967	15	325
1968	13	318
.969 .970	12	268
.971	13 7	277 178
.972	22	561
.973	11	271
.974	11	422
.975	15	422
.976	20	420
.977	16	382
.978	13	310
.979	17	359
980	20	440
1981	20	379
.982	24	622
983	16	360
984	29	698
.985	25	586
.986	30	724
.987	23	525
988	32	565
.989	26	577
.990	16	346
991	23	516
.992	25	524
.993 .994	25 35	529 839
.994	35 41	913
.995	41 25	913
.997	23	531
.998	22	531
1999	23	562
2000	20	474
2001	23	553
Variable:	D4CAR *	
Description:	Reason for obtaining this degree: further education before career	
Question:	Derived within SESTAT from reported information.	
Domain:	Completed another degree between October 2003 and March 2006 [NSC	G and SDR only]
SESTAT Variable:	R_ED_4TH_DEGREE_REAS_BEGIN_CAREER	
SOURCE (Survey (	Question Number): SYSTEM	

COUNTS

Value/Description Unweighted Weighted 30,690 709,132 L: Logical Skip 127 2,664

Variable:	D4CARN *
Description:	Carnegie classification for school awarding fourth highest degree - 1994 Carnegie code
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	R_ED_4TH_HD_SCHOOL_CARNEGIE_CLS
SOURCE (Survey COUNTS	Question Number): SYSTEM
Value/Descriptio	Inverghted Weighted

Value/Description	Unweighted	Weighted
	30,299	699,942
11: Research University I	215	4,888
12: Research University II	27	682
13: Doctorate Granting I	16	386
14: Doctorate Granting II	17	331
21: Comprehensive I	58	1,182
22: Comprehensive II	2	54
31: Liberal Arts I	36	739
32: Liberal Arts II	9	192
40: Two-year institutions	4	101
51: Theological seminaries, bible colleges	1	28
52: Medical schools and medical centers	2	50
53: Other separate health professional schools	2	38
54: Schools of engineering and technology	3	78
59: Other specialized institutions	4	93
M: Missing	122	3,011

Variable:	D4CHG *		
Description:	Reason for obtaining this degree: change academic/occupational field		
Question:	Derived within SESTAT from reported information.		
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]		
SESTAT Variable:	R_ED_4TH_DEGREE_REAS_CHG_FLD		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value /Descriptic	n Imveighted Weighted		

Value/Description	Unweighted	Weighted	
	30,690	709,132	
L: Logical Skip	127	2,664	

Variable:	D4CRN05C *		
Description:	Carnegie classification for school awarding fourth highest degree - 2005 Carnegie code		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	SESTAT Variable: R_ED_4TH_HD_SCHOOL_CARNEGIE_CLS_NEW		
SOURCE (Survey Question Number): SYSTEM COUNTS			
Value/Descriptio	n	Unweighted	Weighted

Value/Description	Unweighted	weighted
	30,785	711,075
Bac/AandS: Baccalaureate CollegesArts and Sciences	2	49
DRU: Doctoral/Research Universities	1	25
M: Missing	11	289
Masters L: Master''s Colleges and Universities [larger progr	1	25
RU/H: Research Universities [high research activity]	1	25

Value/Descriptic	n	Unweighted	Weighted
RU/VH: Research Un	iversities [very high research activity]	16	308
Variable:	D4DG *		
Description:	Fourth highest degree type		
Question:	What type of degree did you receive?		
Domain:	All respondents with four or more degrees		
SESTAT Variable:	R_ED_4TH_HD_DEGREE_TYPE		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
		30,003	693,091
l: Bachelor''s 2: Masters		608 51	13,666 1,197
4: Professional		1	32
5: Other		154	3,810
Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic	All respondents with four or more degrees R_ED_4TH_HD_SCHOOL_REGION_US_NONUS Question Number): RECODE	Unweighted	Weighted
		30,003	693,091
		17	327
M: Missing		1/0	2 0 0 5
N: Non-U.S.		148 649	3,885 14,493
M: Missing N: Non-U.S. M: U.S. Variable:	D4EM *		3,885 14,493
N: Non-U.S. I: U.S.	<b>D4EM *</b> Reason for obtaining this degree: expected/required b	649	
N: Non-U.S. 2: U.S. Variable:	Reason for obtaining this degree: expected/required to	649	
V: Non-U.S. V: U.S. Variable: Description: Question:	Reason for obtaining this degree: expected/required to Derived within SESTAT from reported information.	649 by employer	14,493
Variable: Description: Question: Domain:	Reason for obtaining this degree: expected/required b Derived within SESTAT from reported information. Completed another degree between October 2003 an	649 by employer	14,493
Variable: Variable: Description: Question: Domain: SESTAT Variable:	Reason for obtaining this degree: expected/required to Derived within SESTAT from reported information. Completed another degree between October 2003 an	649 by employer	14,493
Variable: Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey)	Reason for obtaining this degree: expected/required to Derived within SESTAT from reported information. Completed another degree between October 2003 an R_ED_4TH_DEGREE_REAS_EMPR_REQ Question Number): SYSTEM	649 by employer	14,493
Variable: Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey) COUNTS	Reason for obtaining this degree: expected/required to Derived within SESTAT from reported information. Completed another degree between October 2003 an R_ED_4TH_DEGREE_REAS_EMPR_REQ Question Number): SYSTEM	649 by employer nd March 2006 [NSCG	14,493 and SDR only]

Variable:			
	D4GRD *		
Description:	Reason for obtaining this degree: prepare for graduate sc	hool/further education	ation
Question:	Derived within SESTAT from reported information.		
Domain:	Completed another degree between October 2003 and M	arch 2006 [NSCG	and SDR only]
SESTAT Variable:	R_ED_4TH_DEGREE_REAS_PREP_GRAD_SCHL		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip		30,690 127	709,132 2,664
Variable:	D4INCD *		
Description:	Institution code for school awarding fourth highest degree		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents with four or more degrees		
SESTAT Variable:	R_ED_4TH_HD_SCHOOL_CODE		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
M: Missing		1	21
OTHER: Valid or bl	ank	30,816	711,774
-	ank D4INT *	30,816	711,774
OTHER: Valid or bl			711,774
OTHER: Valid or bl	D4INT *		711,774
OTHER: Valid or bl Variable: Description:	<b>D4INT</b> * Reason for obtaining this degree: leisure/personal interes	t	
OTHER: Valid or bl Variable: Description: Question:	<b>D4INT *</b> Reason for obtaining this degree: leisure/personal interes Derived within SESTAT from reported information.	t	
OTHER: Valid or bl Variable: Description: Question: Domain: SESTAT Variable:	D4INT * Reason for obtaining this degree: leisure/personal interes Derived within SESTAT from reported information. Completed another degree between October 2003 and M	t	
OTHER: Valid or bl Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey)	D4INT * Reason for obtaining this degree: leisure/personal interes Derived within SESTAT from reported information. Completed another degree between October 2003 and M R_ED_4TH_DEGREE_REAS_PERSONL Question Number): SYSTEM	t	711,774 and SDR only] Weighted
OTHER: Valid or bl Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS	D4INT * Reason for obtaining this degree: leisure/personal interes Derived within SESTAT from reported information. Completed another degree between October 2003 and M R_ED_4TH_DEGREE_REAS_PERSONL Question Number): SYSTEM	t arch 2006 [NSCG	and SDR only Weighted 709,132
OTHER: Valid or bl Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey) COUNTS Value/Descriptio	D4INT * Reason for obtaining this degree: leisure/personal interes Derived within SESTAT from reported information. Completed another degree between October 2003 and M R_ED_4TH_DEGREE_REAS_PERSONL Question Number): SYSTEM	t arch 2006 [NSCG Unweighted 30,690	and SDR only Weighted 709,132
DTHER: Valid or bl Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey) COUNTS Value/Descriptic	D4INT * Reason for obtaining this degree: leisure/personal interes Derived within SESTAT from reported information. Completed another degree between October 2003 and M R_ED_4TH_DEGREE_REAS_PERSONL Question Number): SYSTEM	t arch 2006 [NSCG Unweighted 30,690	and SDR only Weighted 709,132
DTHER: Valid or bl Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description L: Logical Skip Variable:	D4INT * Reason for obtaining this degree: leisure/personal interes Derived within SESTAT from reported information. Completed another degree between October 2003 and M R_ED_4TH_DEGREE_REAS_PERSONL Question Number): SYSTEM	t arch 2006 [NSCG Unweighted 30,690	and SDR only Weighted 709,132
DTHER: Valid or bl Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description L: Logical Skip Variable: Description:	D4INT * Reason for obtaining this degree: leisure/personal interes Derived within SESTAT from reported information. Completed another degree between October 2003 and M R_ED_4TH_DEGREE_REAS_PERSONL Question Number): SYSTEM m D4LIC * Reason for obtaining this degree: licensure/certification	t arch 2006 [NSCG Unweighted 30,690 127	and SDR only] Weighted 709,132 2,664

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	30,690	709,132
L: Logical Skip	127	2,664

Variable:	D4MN *			
Description:	Month of award of fourth highest degree			
Question:	In what month and year was this degree awarded? [Month]			
Domain:	All respondents with four or more degrees			
SESTAT Variable:	R_ED_4TH_HD_DEGREE_AWARD_MO			
SOURCE (Survey COUNTS	Question Number): SYSTEM			
Value/Descriptic	n	Unweighted	Weighted	
: NAP		30,003	693,091	
LO: October		9	231	
11: November		8	195	
L2: December		43	960	
1: January		29	677	
2: February		18	484	
3: March		15	351	
4: April 5: May		27 227	667 4,935	
5: June		264	5,815	
7: July		50	1,338	
B: August		52	1,232	
99: Missing		51	1,321	
9: September		21	499	
Variable:	D4OT *			
Description:	Reason for obtaining this degree: other			
Question:	Derived within SESTAT from reported information	)		
Domain:	Completed another degree between October 200		and SDR only!	
SESTAT Variable:	R_ED_4TH_DEGREE_REAS_OTHR		and SDK Ully]	
SOURCE (Survey COUNTS	Question Number): SYSTEM			
Value/Descriptic	n	Unweighted	Weighted	
L: Logical Skip		30,690 127	709,132 2,664	
Variable:	D4PBP05C *			
Description:	Public/private status of postsecondary institution a degree - 2005 Carnegie value	awarding fourth highest		
	5 6			

- ·	
Question:	Derived within SESTAT from reported information.

Domain:	All respondents
SESTAT Variable:	R_ED_4TH_HD_SCHOOL_PUB_OR_PRIV_NEW

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	30,785	711,075
1: Publicly controlled	11	243
2: Privately controlled	10	189
M: Missing	11	289

Variable:	D4PBPR *		
Description:	Public/private status of postsecondary institution award degree - 1994 Carnegie value	ding fourth highest	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	R_ED_4TH_HD_SCHOOL_PUB_OR_PRIV		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptio	on	Unweighted	Weighted
		30,299	699,942
1: Publicly contro	olled	224	4,995
2: Privately contr	colled	173	3,872
M: Missing		121	2,986

Variable:	D4RGN *	
Description:	Location of school awarding fourth highest degree [region code]	
Question:	Derived within SESTAT from reported information.	
Domain:	All respondents with four or more degrees	
SESTAT Variable:	R_ED_4TH_HD_SCHOOL_REGION	
SOURCE (Survey Question Number): RECODE COUNTS		

Value/Description	Unweighted	Weighted
	30,003	693,091
1: New England	71	1,479
02: Middle Atlantic	122	2,593
03: East North Central	113	2,625
04: West North Central	44	1,080
95: South Atlantic	86	1,997
06: East South Central	26	562
7: West South Central	37	845
08: Mountain	34	776
9: Pacific	116	2,535
.0: Europe	11	211
0: Asia	115	3,195
0: North America	6	154
1: Central America	3	56
7: South America	2	30
0: Africa	8	190
0: Oceania	3	48
I: Missing	17	327

Variable:	D4SKL *
Description:	Reason for obtaining this degree: acquire further skills in field
Question:	Derived within SESTAT from reported information.
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]
SESTAT Variable:	R_ED_4TH_DEGREE_REAS_ACQ_SKILL
SOURCE (Survey COUNTS	Question Number): SYSTEM
Value/Descriptic	n IInweighted Weighted

value/bescription	Uliweighted	wergliced	
	30,690	709,132	
L: Logical Skip	127	2,664	

D4ST *
Location of school awarding fourth highest degree [state/country code]
Derived within SESTAT from reported information.
All respondents with four or more degrees
R_ED_4TH_HD_SCHOOL_ST_CTRY_CD
Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	30,003	693,091
01: Alabama	5	76
04: Arizona	9	192
05: Arkansas	1	10
06: California	84	1,889
08: Colorado	8	185
09: Connecticut	22	504
10: Delaware	1	27
11: District of Columbia	8	187
12: Florida	11	289
13: Georgia	12	243
15: Hawaii	2	17
16: Idaho	1	27
17: Illinois	44	1,056
18: Indiana	12	281
19: Iowa	6	174
20: Kansas	3	83
21: Kentucky	8	199
22: Louisiana	6	119
23: Maine	1	24
24: Maryland	12	256
25: Massachusetts	38	720
26: Michigan	26	608
27: Minnesota	14	334
28: Mississippi	6	117
29: Missouri	16	362
30: Montana	1	25
31: Nebraska	4	101
33: New Hampshire	2	51
34: New Jersey	20	459
35: New Mexico	5	94
36: New York	58	1,203
37: North Carolina	20	483
39: Ohio	18	340
40: Oklahoma	4	103

Value/Description	Unweighted	Weighted
11: Oregon	9	247
42: Pennsylvania	44	932
44: Rhode Island	7	154
45: South Carolina	6	147
46: South Dakota	1	25
17: Tennessee	7	169
48: Texas	26	613
49: Utah	10	254
50: Vermont	1	26
51: Virginia	13	290
53: Washington	15	339
54: West Virginia	3	74
5: Wisconsin	13	339
2: Puerto Rico	6	43
09: France	1	6
10: Germany, not specified	1	10
16: Greece	1	30
28: Poland	1	26
32: Romania	1	26
39: England	4	82
40: Scotland	1	7
39: Armenia	1	25
07: China	49	1,343
09: Hong Kong	2	64
10: India	37	1,031
2: Iran	2	40
4: Israel	2	40
.5: Japan	2	50
.8: South Korea	6	157
27: Nepal	1	31
4: Singapore	1	18
8: Taiwan	11	363
9: Thailand	1	30
0: Turkey	1	27
01: Canada	6	154
5: Mexico	3	56
9: Colombia	1	23
8: Venezuela	1	7
5: Egypt	3	88
5: Ivory Coast	1	30
27: Kenya	1	10
12: Rwanda	1	24
9: South Africa	1	27
1: Sudan	1	12
01: Australia	3	48
99: Missing	17	327
Variable: D4YR *		
Variable: <b>D4YR</b> * Description: Year of award of fourth highest degree		

SESTAT Variable: R\_ED\_4TH\_HD\_DEGREE\_AWARD\_YR

All respondents with four or more degrees

SOURCE (Survey Question Number): SYSTEM COUNTS

Domain:

Value/Description	Unweighted	Weighted
.: NAP	30,003	693,091
1952	2	32

Value/Description	Unweighted	Weighted
953	2	50
954	5	137
955	3	76
956	1	29
957	5	138
958	5	123
959	11	279
960	1	37
961	5	92
962	5	125
963	2	47
964	5	142
965	15	363
966	12	233
967	17	397
968	10	242
969	12	268
970	14	300
971	10	245
972	20	527
973	14	353
974	14	341
975	14	301
976	21	436
977	17	400
978	10	241
979	18	398
980	23	454
981	18	405
982	25	642
983	22	
985 984	22	479
985	26	641 630
986	28	
987	28	654 554
988	29	526
989	24	515
990	17	379
991	24	545
992	22	442
993	33	737
994	40	915
995	34	799
996	22	523
997	25	590
998	23	503
999	24	605
000	26	623
001	8	194

Variable: D53YR *		
Description: Year of award of fifth highest de	egree [3 year intervals]	
Question: Derived within SESTAT from re for more information about the	ported information. Refer to SESTAT online source of this variable.	documentation
Domain: All respondents with five or mor	e degrees	
SESTAT Variable: S_ED_5TH_HD_DEGREE_AW	ARD_YR_3_YR_GROUPING	
SOURCE (Survey Question Number): RECODE COUNTS		
Value/Description	Unweighted	Weighted
•	30,752	710,331
1953: 1953 to 1955	2	49
1956: 1956 to 1958	1	18
1959: 1959 to 1961	1	48
1962: 1962 to 1964	1	25
1965: 1965 to 1967	1	26
1968: 1968 to 1970	1	31
1971: 1971 to 1973	2	37
1974: 1974 to 1976	8	191
1977: 1977 to 1979	6	104
1980: 1980 to 1982	7	166
1983: 1983 to 1985	6	155
1989: 1989 to 1991	6	134
1992: 1992 to 1994	12	276
1995: 1995 to 1997	6	113
1998: 1998 to 2000	5	90

Variable:	D55YR *
Description:	Year of award of fifth highest degree [5 year intervals]
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents with five or more degrees
SESTAT Variable:	S_ED_5TH_HD_DEGREE_AWARD_YR_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	30,752	710,331
1950: 1950 to 1954	2	49
1955: 1955 to 1959	2	66
1960: 1960 to 1964	1	25
1965: 1965 to 1969	2	56
1970: 1970 to 1974	3	64
1975: 1975 to 1979	13	269
1980: 1980 to 1984	11	267
1985: 1985 to 1989	3	75
1990: 1990 to 1994	17	389
1995: 1995 to 1999	10	198
2000: 2000 to 2004	1	6

Variable:	D5ADV *	
Description:	Reason for obtaining this degree: increase advancement opportunities	
Question:	Derived within SESTAT from reported information.	
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]	
SESTAT Variable:	S_ED_5TH_DEGREE_REAS_ADVANCEMT	
SOURCE (Survey COUNTS	Question Number): SYSTEM	
Value/Descriptio	n Unweighted Weighted	

value/Description	Uliweighted	werglited	
	30,805	711,540	
L: Logical Skip	12	255	

Variable:	D5AYR *
Description:	Academic year of award for fifth highest degree
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents with five or more degrees
SESTAT Variable:	S_ED_5TH_HD_DEGREE_AWARD_ACADEMIC_YR
SOURCE (Survey	Question Number): RECODE

#### COUNTS

Value/Description	Unweighted	Weighted
.: NAP	30,752	710,331
1953	2	49
1958	1	18
1959	1	48
1962	1	25
.965	1	26
.969	1	31
.973	1	10
.974	2	54
.975	4	99
.976	3	66
.978	4	68
.979	1	6
980	2	34
981	2	59
982	2	54
983	4	94
.984	2	56
985	2	53
.989	1	22
990	1	29
991	4	84
.993	2	37
994	8	192
995	7	135
997	1	26
998	2	52
999	2	33
000	1	6

Variable:	D5CAR *
Description:	Reason for obtaining this degree: further education before career
Question:	Derived within SESTAT from reported information.
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]
SESTAT Variable:	S_ED_5TH_DEGREE_REAS_BEGIN_CAREER
SOURCE (Survey COUNTS	Question Number): SYSTEM
Value (Deggriptic	n Unusighted Weighted

Value/Description	Unweighted	Weighted	
	30,805	711,540	
L: Logical Skip	12	255	

Variable:	D5CARN *		
Description:	Carnegie classification for school awarding fifth highest of	legree - 1994 Carne	egie code
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	S_ED_5TH_HD_SCHOOL_CARNEGIE_CLS		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptio	on	Unweighted	Weighted

Value/Description	Uliwergiited	wergniced
	30,786	711,080
11: Research University I	13	284
12: Research University II	2	47
13: Doctorate Granting I	1	27
14: Doctorate Granting II	1	26
21: Comprehensive I	4	83
22: Comprehensive II	1	28
31: Liberal Arts I	1	25
32: Liberal Arts II	1	30
53: Other separate health professional schools	1	27
54: Schools of engineering and technology	1	27
M: Missing	5	112

Variable:	D5CHG *		
Description:	Reason for obtaining this degree: change academic/occupational field		
Question:	Derived within SESTAT from reported information.		
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]		
SESTAT Variable:	S_ED_5TH_DEGREE_REAS_CHG_FLD		
SOURCE (Survey C COUNTS	Question Number): SYSTEM		
Value/Description	a	Unweighted	Weighted

value/Description	Unweighted	weighted	
	30,805	711,540	
L: Logical Skip	12	255	

Variable:	D5CRN05C *		
Description:	Carnegie classification for school awarding fifth highest	degree - 2005 Carne	egie code
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	S_ED_5TH_HD_SCHOOL_CARNEGIE_CLS_NEW		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted

	30,816	711,768
RU/VH: Research Universities [very high research activity]	1	27

Variable:	D5DG *		
Description:	Fifth highest degree type		
Question:	What type of degree did you receive?		
Domain:	All respondents with five or more degrees		
SESTAT Variable:	S_ED_5TH_HD_DEGREE_TYPE		
SOURCE (Survey	Question Number): SYSTEM		
COUNTS			
\ <b>,</b>	· · · · ·	Unweighted	Weighted
COUNTS	· · · · ·	Unweighted 30,752	Weighted 710,331
COUNTS	· · · · ·	5	5
COUNTS Value/Descriptic	· · · · ·	30,752	710,331

Variable:	D5DGRUS *
Description:	Location of school awarding fifth highest degree [U.S./Non-U.S.]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents with five or more degrees
SESTAT Variable:	S_ED_5TH_HD_SCHOOL_REGION_US_NONUS
SOURCE (Survey (	Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	30,752	710,331
N: Non-U.S.	10	274
/: U.S.	55	1,190

Variable:	D5EM *		
Description:	Reason for obtaining this degree: expected/required l	by employer	
Question:	Derived within SESTAT from reported information.		
Domain:	Completed another degree between October 2003 ar	nd March 2006 [NSCG	and SDR only]
SESTAT Variable:	S_ED_5TH_DEGREE_REAS_EMPR_REQ		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted

L: Logical Skip 12 255

Variable:	D5GRD *
Description:	Reason for obtaining this degree: prepare for graduate school/further education
Question:	Derived within SESTAT from reported information.
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]
SESTAT Variable:	S_ED_5TH_DEGREE_REAS_PREP_GRAD_SCHL
SOURCE (Survey COUNTS	Question Number): SYSTEM
Value/Descriptic	on Unweighted Weighted

	onwergneed	Weighted	
	30,805	711,540	
L: Logical Skip	12	255	

Variable:	D5INCD *		
Description:	Institution code for school awarding fifth highest degree		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents with five or more degrees		
SESTAT Variable:	S_ED_5TH_HD_SCHOOL_CODE		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
OTHER: Valid or bl	ank	30,817	711,795

Variable:	D5INT *
Description:	Reason for obtaining this degree: leisure/personal interest
Question:	Derived within SESTAT from reported information.
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]
SESTAT Variable:	S_ED_5TH_DEGREE_REAS_PERSONL
SOURCE (Survey COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	30,805	711,540
L: Logical Skip	12	255

Variable:	D5LIC *		
Description:	Reason for obtaining this degree: licensure/certification		
Question:	Derived within SESTAT from reported information.		
Domain:	Completed another degree between October 2003 and I	March 2006 [NSCG	and SDR only]
SESTAT Variable:	S_ED_5TH_DEGREE_REAS_LICENSING		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted

L: Logical Skip

711,540

255

30,805

12

Description	Month of oward of fifth highaat dagraa			
Description:		Month of award of fifth highest degree		
Question:	In what month and year was this degree awarded? [Month	1]		
Domain:	All respondents with five or more degrees			
SESTAT Variable	: S_ED_5TH_HD_DEGREE_AWARD_MO			
SOURCE (Survey COUNTS	/ Question Number): SYSTEM			
Value/Descripti	on	Unweighted	Weighted	
.: NAP		30,752	710,331	
12: December		6	154	
L: January		1	7	
2: February		2	60	
1: April		5	59	
5: May		23	519	
5: June 7: July		17 2	363 58	
3: August		3	60	
99: Missing		5	160	
9: September		1	24	
Variable:	D5OT *			
Description:	Reason for obtaining this degree: other			
Description:	Reason for obtaining this degree: other			
Question:	Derived within SESTAT from reported information.			
Question: Domain:	Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma	arch 2006 [NSCG	and SDR only]	
Question:	Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma	arch 2006 [NSCG	and SDR only]	
Question: Domain: SESTAT Variable	Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma	arch 2006 [NSCG	and SDR only]	
Question: Domain: SESTAT Variable SOURCE (Survey	Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma : S_ED_5TH_DEGREE_REAS_OTHR / Question Number): SYSTEM	arch 2006 [NSCG Unweighted	and SDR only]	
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti	Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma : S_ED_5TH_DEGREE_REAS_OTHR / Question Number): SYSTEM		Weighted 711,540	
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS	Derived within SESTAT from reported information. Completed another degree between October 2003 and Ma : S_ED_5TH_DEGREE_REAS_OTHR / Question Number): SYSTEM	Unweighted 30,805		

Description:	Public/private status of postsecondary institution award degree - 2005 Carnegie value	ling fifth highest	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	S_ED_5TH_HD_SCHOOL_PUB_OR_PRIV_NEW		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
		30,816	711,768
2: Privately contr	olled	1	27

Variable:	D5PBPR *		
Description:	Public/private status of postsecondary institution aw degree - 1994 Carnegie value	arding fifth highest	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	S_ED_5TH_HD_SCHOOL_PUB_OR_PRIV		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	on	Unweighted	Weighted
		30,786	711,080
: Publicly contro		11	235
: Privately contr	colled	15	367
: Missing		5	112
Variable:	D5RGN *		
Description:	Location of school awarding fifth highest degree [reg	iion codel	
Question:		,1	
Question:	Derived within SESTAT from reported information.	,	
Domain:	Derived within SESTAT from reported information. All respondents with five or more degrees	,	
Domain: SESTAT Variable:	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION	,	
Domain: SESTAT Variable:	Derived within SESTAT from reported information. All respondents with five or more degrees	,j	
Domain: SESTAT Variable: SOURCE (Survey)	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted	Weighted
Domain: SESTAT Variable: SOURCE (Survey COUNTS	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE		
Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8	710,331 148
Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1: New England 2: Middle Atlanti	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8 11	710,331 148 247
Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1: New England 2: Middle Atlanti 3: East North Cen	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8 11 10	710,331 148 247 208
Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1: New England 2: Middle Atlanti 3: East North Cen 4: West North Cen	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8 11 10 5	710,331 148 247 208 124
Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Descriptic Value/Descriptic 1: New England 2: Middle Atlanti 3: East North Cen 4: West North Cen 5: South Atlantic	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8 11 10	710,331 148 247 208 124 152
Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Descriptic 1: New England 2: Middle Atlanti 3: East North Cen 4: West North Cen 5: South Atlantic 7: West South Cen	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8 11 10 5 7	710,331 148 247 208 124 152 100
Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Descriptic 1: New England 2: Middle Atlanti 3: East North Cen 4: West North Cen 5: South Atlantic 7: West South Cen 8: Mountain	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8 11 10 5 7 4	710,331 148 247 208 124 152 100 72
Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Descriptic 1: New England 2: Middle Atlanti 3: East North Cen 4: West North Cen 5: South Atlantic 7: West South Cen 8: Mountain 9: Pacific	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8 11 10 5 7 4 3	710,331 148 247 208 124 152 100 72 140
Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Descriptic Value/Descriptic Value/Descriptic Value/Descriptic Value/Descriptic South Atlantic Seast North Cen Seast North Cen Seast North Cen Seast South Atlantic Value Atlantic South Atlantic Value Atlantic Seast North Cen Seast South Cen Seast	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8 11 10 5 7 4 3 7	710,331 148 247 208 124 152 100 72 140 39
Domain: SESTAT Variable: SOURCE (Survey COUNTS	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8 11 10 5 7 4 3 7 2	710,331 148 247 208 124 152 100 72 140 39 211
Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Descriptic Value/Descriptic Value/Descriptic Value/Descriptic Value/Descriptic South Atlantic Seast North Cen Seast North Cen Seast North Cen Seast South Atlantic Value Atlantic Value Atlantic Seast North Cen Seast South Cen Seast	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8 11 10 5 7 4 3 7 4 3 7 2 7	710,331 148 247 208 124 152 100 72 140 39 211
Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Descriptic Value/Descriptic Value/Descriptic Value/Descriptic Seast North Cen Seast No	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8 11 10 5 7 4 3 7 2 7 1	710,331 148 247 208 124 152 100 72 140 39 211
Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Descriptic Value/Descriptic Value/Descriptic Value/Descriptic Value/Descriptic Value/Descriptic Value/Descriptic Value/Descriptic Value/Description:	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8 11 10 5 7 4 3 7 2 7 1	710,331 148 247
Domain: SESTAT Variable: SOURCE (Survey ( COUNTS Value/Descriptic 1: New England 2: Middle Atlanti 3: East North Cen 4: West North Cen 5: South Atlantic 7: West South Cen 8: Mountain 9: Pacific 0: Europe 0: Asia 3: Caribbean Variable:	Derived within SESTAT from reported information. All respondents with five or more degrees S_ED_5TH_HD_SCHOOL_REGION Question Number): RECODE	Unweighted 30,752 8 11 10 5 7 4 3 7 2 7 1	710,331 148 247 208 124 152 100 72 140 39 211

Domain:Completed another degree between October 2003 and March 2006 [NSCG and SDR only]SESTAT Variable:S\_ED\_5TH\_DEGREE\_REAS\_ACQ\_SKILL

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	30,805	711,540
L: Logical Skip	12	255

Variable:	D5ST *
Description:	Location of school awarding fifth highest degree [state/country code]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents with five or more degrees
SESTAT Variable:	S_ED_5TH_HD_SCHOOL_ST_CTRY_CD
SOURCE (Survey COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	30,752	710,331
004: Arizona	1	27
006: California	5	109
009: Connecticut	2	33
011: District of Columbia	1	5
017: Illinois	1	26
018: Indiana	3	80
019: Iowa	1	27
022: Louisiana	2	51
024: Maryland	3	65
025: Massachusetts	3	42
026: Michigan	4	71
029: Missouri	1	27
031: Nebraska	1	14
034: New Jersey	4	99
036: New York	1	23
037: North Carolina	2	55
039: Ohio	1	6
042: Pennsylvania	6	124
044: Rhode Island	3	72
046: South Dakota	2	56
048: Texas	2	49
049: Utah	2	45
051: Virginia	1	27
053: Washington	2	31
055: Wisconsin	1	26
137: Switzerland	1	7
139: England	1	32
207: China	3	83
210: India	1	24
218: South Korea	1	29
238: Taiwan	1	48
242: Vietnam	1	27
351: Trinidad and Tobago	1	23

Variable:	D5YR *
Description:	Year of award of fifth highest degree
Question:	In what month and year was this degree awarded? [Year]
Domain:	All respondents with five or more degrees
SESTAT Variable:	S_ED_5TH_HD_DEGREE_AWARD_YR
SOURCE (Survey COUNTS	Question Number): SYSTEM

 Value/Description
 Unweighted
 Weighted

 .: NAP
 30,752
 710,331

 1953
 2
 49

 1958
 1
 18

Value/Descript	lion	Unweighted	Weighted
L959		1	48
1962		1	25
1965		1	26
1969 1973		1 2	31 37
L974		1	27
1975		5	123
.976		2	42
.977		2	35
.978		2	34
.979		2	36
980 981		2	37 27
.982		4	102
983		2	45
984		2	56
985		2	53
989		1	22
990		1	29
991		4	84
.993 .994		2	37
.995		10 5	239 88
.996		1	26
.998		3	79
.999		1	6
000		1	6
Variable:	DGRDG		
Description:	Highest degree type		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variabl	e: O_ED_HD_DEGREE_TYPE		
SOURCE (Surve COUNTS	ey Question Number): SYSTEM		
Value/Descript	tion	Unweighted	Weighted
3: Doctorate		30,817	711,795
Variable:	DGRYR *		
Description:	Year of award of highest degree		
Question:	Derived within SESTAT from reported information. Refe for more information about the source of this variable.		e documentation
Domain:	All respondents		
SESTAT Variabl			
	ey Question Number): SYSTEM		
Value/Descript	tion	Unweighted	Weighted
.952		1	30
.954		2	48
955		7	165

1,303

Value/Description	Unweighted	Weighted
959	60	1,569
960	90	2,342
961	121	3,150
962	137	3,568
963	174	4,387
964	217	5,569
965	248	6,361
966	298	7,921
967	347	9,045
968	403	10,583
969	466	12,552
970	496	13,553
971	566	15,994
972	589	15,642
973	514	12,807
974	588	14,834
975	611	14,883
976	538	12,972
977	556	14,166
978	593	14,496
979	572	14,126
980	564	13,858
981	636	15,552
982	613	14,680
983	662	15,905
984	683	15,963
985	664	15,321
986	683	15,649
986 987	712	16,244
988		
	721	16,731
89	735	16,850
990	747	17,477
991	852	19,751
992	843	19,919
993	908	20,813
994	926	20,655
995	1,019	22,113
996	1,042	22,989
997	1,090	23,423
998	1,126	23,426
999	1,116	22,215
000	1,161	23,023
001	1,036	21,401
002	1,082	22,108
003	1,044	22,545
004	1,204	25,906
005	645	13,753
06	1	26

Variable:	DIFAGE *		
Description:	Physical abilities: earliest age experienced difficulties		
Question:	What is the earliest age at which you FIRST began experiencing ANY difficulties		
	in any of these areas?		
Domain:	Marked having slight or greater level of difficulty for seeing, hearing, walking or lifting		
SESTAT Variable	X_DEM_DISABLE_EARLIEST_AGE		
SOURCE (Survey COUNTS	Question Number): E14.1		
Value/Descripti	on	Unweighted	Weighted
		8	188
)		187	4,125
L		44	1,027
2		121	2,682
		64	1,330
		49	1,116
		106 72	2,385
		41	1,753 873
		105	2,506
		35	764
		14	305
		161	3,501
-		61	1,388
		49	1,106
5		34	797
		38	723
		184	4,130
7		33	691
7 3		32 43	595 1,051
•		22	453
		21	427
)		289	6,416
-		21	494
		38	830
		24	502
		26	621
5		250	5,694
-		40	849
7		28	547
3		63 30	1,372 621
		29	596
)		707	16,346
L		50	1,124
		129	2,883
5		89	1,958
L		76	1,760
5		633	15,052
7		70	1,537
7		92	2,053
3		149 52	3,489 1,106
,		86	1,108
)		740	18,313
-		38	898
2		96	2,385

Value/Description	Unweighted	Weighted	
53	73	1,733	
54	52	1,264	
55	411	10,405	
56	50	1,207	
57	57	1,404	
58	94	2,217	
9	50	1,209	
5	82	1,784	
50	445	11,456	
1	33	801	
52	68	1,767	
53	60	1,512	
4	44	1,133	
55	203	5,198	
6	39	1,023	
7	30	742	
8	57	1,516	
9	40	1,002	
,	71	1,570	
0	112	2,813	
1	11	239	
22	31	764	
73	14	335	
24	12	305	
5	2	32	
1	87	1,929	
	39	876	
98: Logical Skip	23,181	532,282	

Variable:	DIFAGEGR *
Description:	Physical abilities: earliest age experienced difficulties [5 year intervals]
Question:	Derived within SESTAT from reported information.
Domain:	Marked having slight or greater level of difficulty for seeing, hearing, walking or lifting
SESTAT Variable:	X_DEM_DISABLE_EARLIEST_AGE_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description Unweighted Weighted 1,604 35,672 20: Ages 24 or younger 25: Ages 25 to 29 314 6,919 30: Ages 30 to 34 398 8,862 35: Ages 35 to 39 9,083 411 40: Ages 40 to 44 1,051 24,071 45: Ages 45 to 49 23,235 996 50: Ages 50 to 54 999 24,593 55: Ages 55 to 59 662 16,441 60: Ages 60 to 64 16,669 650 65: Ages 65 to 69 9,481 369 70: Ages 70 or older 182 4,488 98: Logical Skip 23,181 532,282

	DIFBIR *		
Description:	Physical abilities: experienced difficulties since bir	th	
Question:	What is the earliest age at which you FIRST bega in any of these areas? [Responded by checking]		ulties
Domain:	Marked having slight or greater level of difficulty for or lifting	or seeing, hearing, walking	g
SESTAT Variable:	X_DEM_DISABLE_SINCE_BIRTH		
SOURCE (Survey COUNTS	Question Number): E14.2		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip H: Left box blank M: Experienced dif	ficulties since birth [Marked box]	22,679 7,636 502	521,196 179,514 11,085
Variable:	DIFHEAR *		
Description:	Physical abilities: degree of difficulty hearing		
Question:	What is the USUAL degree of difficulty you have w what is normally said in conversation with anothe if you usually wear one]"]	with [Response to "HEA er person [with hearing aid	RING d,
Domain:	All us su su de sta		
Domain.	All respondents		
	All respondents X_DEM_DISABLE_HEARING_SEVERITY		
SESTAT Variable:	•		
SESTAT Variable: SOURCE (Survey	X_DEM_DISABLE_HEARING_SEVERITY Question Number): E12.2	Unweighted	Weighted
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic : No difficulty	X_DEM_DISABLE_HEARING_SEVERITY Question Number): E12.2	26,401	605,931
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic : No difficulty : Slight difficul	X_DEM_DISABLE_HEARING_SEVERITY Question Number): E12.2	26,401 3,501	605,931 84,099
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic : No difficulty : Slight difficul : Moderate difficul	X_DEM_DISABLE_HEARING_SEVERITY Question Number): E12.2	26,401 3,501 862	605,931 84,099 20,588
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic : No difficulty : Slight difficul : Moderate difficul : Severe difficul	X_DEM_DISABLE_HEARING_SEVERITY Question Number): E12.2	26,401 3,501	605,931 84,099
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic : No difficulty : Slight difficul : Moderate difficul : Severe difficul	X_DEM_DISABLE_HEARING_SEVERITY Question Number): E12.2	26,401 3,501 862 51	605,931 84,099 20,588 1,125
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic : No difficulty : Slight difficul : Moderate diffic : Severe difficul : Unable to do	X_DEM_DISABLE_HEARING_SEVERITY Question Number): E12.2	26,401 3,501 862 51	605,931 84,099 20,588 1,125
SESTAT Variable: SOURCE (Survey COUNTS Value/Description : No difficulty : Slight difficul : Moderate difficul : Severe difficul : Unable to do Variable:	X_DEM_DISABLE_HEARING_SEVERITY Question Number): E12.2	26,401 3,501 862 51 2	605,931 84,099 20,588 1,125 52
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic : No difficulty : Slight difficul : Moderate difficul : Severe difficul : Unable to do Variable: Description:	X_DEM_DISABLE_HEARING_SEVERITY Question Number): E12.2 n ty ulty ty DIFLIFT * Physical abilities: degree of difficulty lifting What is the USUAL degree of difficulty you have w	26,401 3,501 862 51 2	605,931 84,099 20,588 1,125 52
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic : No difficulty : Slight difficul : Moderate difficul : Severe difficul : Unable to do Variable: Description: Question: Domain:	X_DEM_DISABLE_HEARING_SEVERITY Question Number): E12.2  n  ty ulty ty DIFLIFT * Physical abilities: degree of difficulty lifting What is the USUAL degree of difficulty you have w or carrying something as heavy as 10 pounds, so	26,401 3,501 862 51 2	605,931 84,099 20,588 1,125 52

#### COUNTS

Value/Description	Unweighted	Weighted
1: No difficulty	29,270	676,947
2: Slight difficulty	1,012	22,915
3: Moderate difficulty	368	8,494
4: Severe difficulty	108	2,306
5: Unable to do	59	1,133

Variable:	DIFNO *		
Description:	No difficulty with physical activities		
Question:	What is the USUAL degree of difficulty you have w "NONE" box]	rith [Responded by che	ecking
Domain:	All respondents		
SESTAT Variable	: X_DEM_DISABLE_NONE_IND		
SOURCE (Survey COUNTS	Question Number): E13		
Value/Descripti	on	Unweighted	Weighted
N: Left box blank M: No difficultie	s identified [Marked box]	8,138 22,679	190,599 521,196
Variable:	DIFSEE *		
Description:	Physical abilities: degree of difficulty seeing		
Question:	What is the USUAL degree of difficulty you have w words or letters in ordinary newsprint [with glasse usually wear them]"]		ING
Domain:	All respondents		
SESTAT Variable	: X_DEM_DISABLE_SEEING_SEVERITY		
SOURCE (Survey COUNTS	Question Number): E12.1		
Value/Descripti	on	Unweighted	Weighted
: No difficulty		26,154	603,212
2: Slight difficu 8: Moderate diffi	-	3,667 881	85,643
: Severe difficu	-	88	20,411 1,989
: Unable to do	- 1	27	540
Variable:	DIFWALK *		
Description:	Physical abilities: degree of difficulty walking		
	What is the USUAL degree of difficulty you have w	ith [Response to "WAL	KING
Question:	without human or mechanical assistance or using		
-			
Question:	without human or mechanical assistance or using All respondents		
Question: Domain: SESTAT Variable	without human or mechanical assistance or using All respondents		
Question: Domain: SESTAT Variable SOURCE (Survey	without human or mechanical assistance or using All respondents : X_DEM_DISABLE_WALKING_SEVERITY Question Number): E12.3		Weighted
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : No difficulty	without human or mechanical assistance or using All respondents : X_DEM_DISABLE_WALKING_SEVERITY (Question Number): E12.3	) stairs]"]	
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : No difficulty : Slight difficu	without human or mechanical assistance or using All respondents : X_DEM_DISABLE_WALKING_SEVERITY v Question Number): E12.3	Unweighted 29,306 982	Weighted 677,187 22,811
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti	without human or mechanical assistance or using All respondents : X_DEM_DISABLE_WALKING_SEVERITY ? Question Number): E12.3	unweighted 29,306	Weighted 677,187

Variable:	EARN *		
Description:	Total earned income before deductions in previous year		
Question:	Counting all jobs held in [prior calendar year], what was income for [prior calendar year], before deductions?	your total earned	
Domain:	Worked during calendar year 2005		
SESTAT Variable:	H_JOB_TOTAL_INCOME		
SOURCE (Survey COUNTS	Question Number): A42		
Value/Descriptic	n	Unweighted	Weighted
0 - 9999996: 0-999	9996	30,817	711,795
Variable:	EDDAD *		
Description:	Father's education level		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	W_DEM_PARENT_FATHERS_ED_LEVEL		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
l: Less than high	school completed	4,189	97,505
	loma or equivalent	5,350	125,088
-	ocational, or trade school [including 2-ye	3,548	82,458
-	e [e.g. BS, BA, AB] [e.g. MS, MA, MBA]	5,821 4,022	139,136
-	qree [e.q. JD, LLB, MD, DDS, etc.]	1,110	92,122 23,668
	PhD, DSc, EdD, etc.]	2,950	63,032
3: Not applicable		. 4	. 62
1: Missing		3,823	88,724
Variable:	EDMOM *		
Description:	Mother"s education level		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	W_DEM_PARENT_MOTHERS_ED_LEVEL		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
l: Less than high	school completed	4,012	94,283

·	5	5
1: Less than high school completed	4,012	94,283
2: High school diploma or equivalent	7,987	189,793
3: Some college, vocational, or trade school [including 2-ye	4,968	114,098
4: Bachelors degree [e.g. BS, BA, AB]	5,600	130,052
5: Masters degree [e.g. MS, MA, MBA]	3,201	69,371
6: Professional degree [e.g. JD, LLB, MD, DDS, etc.]	559	11,776
7: Doctorate [e.g. PhD, DSc, EdD, etc.]	627	12,753
8: Not applicable	5	92
M: Missing	3,858	89,577

Variable:	EDTP *
Description:	Type of educational institution employer
Question:	Was the educational institution where you worked a
Domain:	Working during the week of April 1, 2006 and employer is an educational institution

SESTAT Variable: E\_JOB\_EMPLR\_EDUC\_INST\_TYPE

# SOURCE (Survey Question Number): A13 COUNTS

Value/Description	Unweighted	Weighted
1: Preschool, elementary, middle, or secondary school or sys	412	9,678
2: 2-year college, community college or technical institute	510	11,239
3: 4-year college or university, other than a medical school	8,445	187,197
4: Medical school	2,050	47,047
5: University-affiliated research institute	1,633	35,156
6: Other	96	2,143
L: Logical Skip	17,671	419,336

#### Variable: EMED \*

Description:	Indicator for educational institution employer
Question:	Was your principal employer an educational institution?
Domain:	Working during the week of April 1, 2006
SESTAT Variable:	E_JOB_EMPLR_EDUC_INST_IND
SOURCE (Survey C COUNTS	Question Number): A12

# Value/Description Unweighted Weighted L: Logical Skip 3,698 90,166 N: No 13,973 329,170 Y: Yes 13,146 292,460

Variable:	EMRG *
Description:	Region code for employer
Question:	Derived within SESTAT from reported information.
Domain:	Working during the week of April 1, 2006
SESTAT Variable:	E_JOB_EMPLR_LOC_REGION
SOURCE (Survey	Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
01: New England	2,216	52,260
02: Middle Atlantic	4,102	95,785
03: East North Central	3,473	81,942
04: West North Central	1,496	35,633
D5: South Atlantic	5,303	119,860
D6: East South Central	1,056	24,152
07: West South Central	2,149	48,742
08: Mountain	1,895	43,568
09: Pacific	5,395	118,761
10: Europe	14	382
20: Asia	11	313
30: North America	6	135
31: Central America	2	60

SESTAT PSDR 2006 Extract - Var	riable Summaries
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Value/Descripti	ion	Unweighted	Weighted
37: South America L: Logical Skip	a	1 3,698	38 90,166
Variable:	EMSECDT *		
Description:	Employer sector [detailed codes]		
Question:	Derived within SESTAT from reported information.		
Domain:	Working during the week of April 1, 2006		
SESTAT Variable	E_JOB_EMPLR_SECTOR_CD		
SOURCE (Survey COUNTS	v Question Number): RECODE		
Value/Descripti	ion	Unweighted	Weighted
1: 4-yr coll/uni	iv; med schl; univ. res. inst.	12,128	269,399
	e-college institutions	1,018	23,060
21: Bus/Ind, for-	-	8,169	194,333
22: Bus/ind, self 23: Bus/Ind, non-	-employd, not-incorporated profit	1,576 1,718	39,616 38,558
1: Federal gover	-	1,711	38,453
32: State/Local g	government	799	18,209
L: Logical Skip		3,698	90,166
Variable:	EMSECPB		
Description:	Employer sector [recoded for public use]		
Description: Question:	Employer sector [recoded for public use] Derived within SESTAT from reported information.		
•	Derived within SESTAT from reported information.		
Question: Domain:	Derived within SESTAT from reported information. Working during the week of April 1, 2006		
Question: Domain: SESTAT Variable SOURCE (Survey	Derived within SESTAT from reported information. Working during the week of April 1, 2006		
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E E_JOB_EMPLR_SECTOR_CD_PUB Question Number): RECODE		
Question: Domain: SESTAT Variable SOURCE (Survey	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E E_JOB_EMPLR_SECTOR_CD_PUB Question Number): RECODE	Unweighted	Weighted
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_PUB y Question Number): RECODE tion e or Other School System	1,018	23,060
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : 2-year college 2: 4-year college	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E. E_JOB_EMPLR_SECTOR_CD_PUB V Question Number): RECODE	1,018 12,128	23,060 269,399
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : 2-year college : 4-year college : Government	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_PUB ( Question Number): RECODE ion e or Other School System e or Medical Institution	1,018 12,128 2,510	23,060 269,399 56,662
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : 2-year college : 4-year college : Government : Business/Indus	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_PUB ( Question Number): RECODE ion e or Other School System e or Medical Institution	1,018 12,128	23,060 269,399
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : 2-year college 2: 4-year college	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_PUB ( Question Number): RECODE ion e or Other School System e or Medical Institution	1,018 12,128 2,510 11,463	23,060 269,399 56,662 272,507
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descript: : 2-year college : 4-year college : Government : Business/Indus : Logical Skip	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_PUB Question Number): RECODE ion e or Other School System e or Medical Institution stry EMSECSM *	1,018 12,128 2,510 11,463	23,060 269,399 56,662 272,507
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : 2-year college : 4-year college : Government : Business/Indus : Logical Skip	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_PUB y Question Number): RECODE ion a or Other School System a or Medical Institution stry	1,018 12,128 2,510 11,463	23,060 269,399 56,662 272,507
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : 2-year college : 4-year college : Government : Business/Indus : Logical Skip Variable: Description:	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_PUB y Question Number): RECODE ion e or Other School System e or Medical Institution stry EMSECSM * Employer sector [summary codes] Derived within SESTAT from reported information.	1,018 12,128 2,510 11,463	23,060 269,399 56,662 272,507
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : 2-year college : 4-year college : Government : Business/Indus : Logical Skip Variable: Description: Question: Domain:	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_PUB ( Question Number): RECODE ion e or Other School System e or Medical Institution stry EMSECSM * Employer sector [summary codes] Derived within SESTAT from reported information. Working during the week of April 1, 2006	1,018 12,128 2,510 11,463	23,060 269,399 56,662 272,507
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : 2-year college : 4-year college : Government : Business/Indus : Logical Skip Variable: Description: Question: Domain: SESTAT Variable	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_PUB y Question Number): RECODE ion a or Other School System a or Medical Institution stry EMSECSM * Employer sector [summary codes] Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_SUMRY	1,018 12,128 2,510 11,463	23,060 269,399 56,662 272,507
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : 2-year college : 4-year college : Government : Business/Indus : Logical Skip Variable: Description: Question: Domain: SESTAT Variable	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_PUB ( Question Number): RECODE ion e or Other School System e or Medical Institution stry EMSECSM * Employer sector [summary codes] Derived within SESTAT from reported information. Working during the week of April 1, 2006	1,018 12,128 2,510 11,463	23,060 269,399 56,662 272,507
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : 2-year college : 4-year college : Government : Business/Indus : Logical Skip Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_PUB ( Question Number): RECODE ion e or Other School System e or Medical Institution stry EMSECSM * Employer sector [summary codes] Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_SUMRY ( Question Number): RECODE	1,018 12,128 2,510 11,463	23,060 269,399 56,662 272,507
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descript: 2 - year college 3 Government 4 Business/Indus 4 Logical Skip Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_PUB y Question Number): RECODE ion a or Other School System a or Medical Institution stry EMSECSM * Employer sector [summary codes] Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_SUMRY y Question Number): RECODE	1,018 12,128 2,510 11,463 3,698	23,060 269,399 56,662 272,507 90,166 Weighted
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 2: 2-year college 2: 4-year college 3: Government 4: Business/Indus 4: Logical Skip Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti	Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_PUB y Question Number): RECODE ion a or Other School System a or Medical Institution stry EMSECSM * Employer sector [summary codes] Derived within SESTAT from reported information. Working during the week of April 1, 2006 E_JOB_EMPLR_SECTOR_CD_SUMRY y Question Number): RECODE ion hstitution	1,018 12,128 2,510 11,463 3,698 Unweighted	23,060 269,399 56,662 272,507 90,166

Variable:	EMSIZE		
Description:	Employer size		
Question:	Counting all locations where this employer operates, how many people worked for your principal employer? Your best estimate is fine.		
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	E_JOB_EMPLR_SIZE		
SOURCE (Survey COUNTS	Question Number): A10		
Value/Descriptic	n	Unweighted	Weighted
1: 10 or fewer employees		2,836	70,092
2: 11-24 employees		646	15,343
: 25-99 employees		1,139	27,163
: 100-499 employe		2,310	53,531
: 500-999 employe		1,345	30,955
5: 1000-4999 emplo	-	2,760	63,392
7: 5000-24999 employees		2,637	60,145
3: 25000+ employee G: Logical Skip	5	13,446 3,698	301,008 90,166
Variable:	EMSMI		
Description:	Employment status [same job/employer?], cu	urrent and previous reference v	veeks
Question:	[IF YES] During these two time periods - the week of [previous survey reference date], and the week of [survey reference date] were you working for[same/different job and/or employer?]		
Domain:	Working during the weeks of October 1, 2003 and April 1, 2006 [working respondents in NSCG and SDR only]		
SESTAT Variable:	D_JOB_SAME_EMPLOYER_JOB		
SOURCE (Survey	Question Number): B02		

COUNTS
--------

Value/Description	Unweighted	Weighted
1: Same employer AND same job	18,246	423,801
2: Same employer BUT different job	1,799	40,196
3: Different employer BUT same job	2,687	59,691
4: Different employer AND different job	2,059	45,425
L: Logical Skip	6,026	142,683

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va	паоне	

EMST \*

Description: State/country code for employer

Question: Derived within SESTAT from reported information.

Domain: Working during the week of April 1, 2006

SESTAT Variable: E\_JOB\_EMPLR\_LOC\_ST\_CTRY\_CD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
001: Alabama	268	5,900
002: Alaska	49	1,107
004: Arizona	372	8,411
005: Arkansas	120	2,843
006: California	3,911	87,366
008: Colorado	580	13,149

Value/Description	Unweighted	Weighted
9: Connecticut	431	10,334
0: Delaware	140	3,107
1: District of Columbia	592	13,332
2: Florida	785	17,632
3: Georgia	604	12,969
5: Hawaii	152	2,847
6: Idaho	122	2,841
7: Illinois	1,021	24,106
3: Indiana	416	9,868
9: Iowa	209	4,886
): Kansas	176	4,250
l: Kentucky	206	4,960
2: Louisiana	252	5,480
3: Maine	93	2,351
4: Maryland	1,149	26,160
5: Massachusetts	1,384	32,397
5: Michigan	767	17,896
7: Minnesota	493	11,799
8: Mississippi	155	3,313
9: Missouri	391	9,303
: Montana	81	1,992
1: Nebraska	128	2,972
2: Nevada	111	2,617
3: New Hampshire	108	2,465
4: New Jersey	876	20,815
5: New Mexico	373	8,303
5: New York	1,987	45,853
7: North Carolina	829	18,906
8: North Dakota	55	1,376
9: Ohio	868	20,545
): Oklahoma	189	4,421
1: Oregon	348	8,267
2: Pennsylvania	1,239	29,117
: Rhode Island	130	3,024
5: South Carolina	256	5,909
5: South Dakota	44	1,046
7: Tennessee	427	9,979
8: Texas	1,588	35,999
9: Utah	227	5,524
0: Vermont	70	1,689
1: Virginia	864	19,848
3: Washington	740	16,921
4: West Virginia	84	1,996
5: Wisconsin	401	9,528
5: Wyoming	29	730
0: American Samoa	3	89
5: Guam	2	7
9: Northern Mariana Islands	1	29
2: Puerto Rico	168	1,686
8: U.S. Virgin Islands	7	139
1: Baker Island	1	21
2: Howland Island	2	57
5: U.S. Territory [Puerto Rico or Island Areas], territory.		226
9: France	3	72
9: Ireland	1	59
0: Italy	1	29
6: Netherlands	3	64
7: Norway	1	13
7: Switzerland	1	21
9: England	1	27
): Scotland	1	23

Value/Description	Unweighted	Weighted
87: Russia	1	37
94: Tajikstan	1	37
07: China	2	52
10: India	1	31
11: Indonesia	2	71
14: Israel	1	21
15: Japan	1	24
17: Korea, not specified	1	31
18: South Korea	1	29
33: Saudi Arabia	1	25
38: Taiwan	1	29
01: Canada	6	135
15: Mexico	2	60
75: Argentina	1	38
98: Logical Skip	3,698	90,166

Variable:

#### EMTP \*

Description: Employer type [taking into account educational institutions] Question: Derived within SESTAT from reported information. Domain: Working during the week of April 1, 2006 SESTAT Variable: E\_JOB\_EMPLR\_TYPE

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
01: Elementary, middle, or secondary school	412	9,678
02: 2-year college, junior college, or technical institute	510	11,239
03: 4-year college or university	8,445	187,197
04: Medical school	2,050	47,047
05: University research institute	1,633	35,156
06: Other [Educational Institution]	96	2,143
10: Private-for-profit [non-educational institution]	6,845	161,610
11: Private-for-non-profit [non-educational institution]	1,718	38,558
12: Self-employed, not incorporated [non-educational institu	1,576	39,616
13: Self-employed, incorporated [non-educational institution	1,262	31,290
14: Local government [non-educational institution]	233	5,293
15: State government [non-educational institution]	566	12,916
16: U.S. military [non-educational institution]	92	1,975
17: U.S. government [non-educational institution]	1,619	36,478
18: Other [non-educational institution]	62	1,433
L: Logical Skip	3,698	90,166

#### EMUS \* Variable:

valiable:	
Description:	Employer location [U.S./Non-U.S.]
Question:	Derived within SESTAT from reported information.
Domain:	Working during the week of April 1, 2006
SESTAT Variable:	E_JOB_EMPLR_LOC_REGION_US_NONUS
SOURCE (Survey C COUNTS	Question Number): RECODE

Value/Description	Unweighted	Weighted
L: Logical Skip	3,698	90,166
N: Non-U.S.	34	926
Y: U.S.	27,085	620,703

Variable:	FACRANK *
Description:	Faculty rank
Question:	What was your faculty rank?
Domain:	Working during the week of April 1, 2006 and employer is a postsecondary educational institution [SDR only]
SESTAT Variable:	E_JOB_EMPLR_EDUC_INST_FACULTY_RANK
SOURCE (Survey	Question Number): A15

COUNTS

Value/Description	Unweighted	Unweighted Weighted	
1: Not applicable at this institution	170	3,935	
2: Not applicable for my position	2,344	51,063	
3: Professor	3,888	93,596	
4: Associate professor	2,692	58,899	
5: Assistant professor	2,942	60,134	
6: Instructor	375	8,123	
7: Lecturer	267	5,693	
8: Other	56	1,338	
L: Logical Skip	18,083	429,014	

#### Variable: FNCCD \*

Description: Country of foreign citizenship [country code]

Data item developed by survey contractors using available administrative data.

Domain: Non-U.S. citizens

SESTAT Variable: V\_DEM\_CITIZENSHIP\_CNTRY\_CD

SOURCE (Survey Question Number): SYSTEM

#### COUNTS

Question:

Value/Description	Unweighted	Weighted
100: Albania	5	71
102: Austria	5	103
103: Belgium	12	240
104: Bulgaria	12	265
105: Czechoslovakia	5	115
106: Denmark	7	157
108: Finland	5	94
109: France	24	508
110: Germany, not specified	90	2,025
111: West Germany	2	52
116: Greece	27	526
117: Hungary	10	155
118: Iceland	3	81
119: Ireland	18	436
120: Italy	39	655
124: Malta	1	27
126: Netherlands	18	445
127: Norway	3	77
128: Poland	20	454
129: Portugal	4	64
132: Romania	62	1,189
134: Spain	31	541
136: Sweden	10	248
137: Switzerland	4	100
138: United Kingdom, not specified	61	1,313
139: England	3	87
140: Scotland	1	23

Value	e/Description	Unweighted	Weighted
42: No	orthern Ireland	2	54
47: Yu	goslavia	16	275
	ech, Rep. of Slovakia	2	59
	erbia/Montenegro/Kosovo	6	141
	ovenia	2	43
	cedonia	1	14
50: Cr		3	76
30: US		6	115
82: Es		1	26
	thuania	3	60
	ldova	2	43
зь: ве 37: Ru	larus [Byelarus]	4 55	104
	menia	4	1,189 86
91: Ge		4	30
	bekistan	1	24
93: Uk		8	183
	ngladesh	13	321
02. Da 07: Ch	-	693	19,211
08: Cy		6	129
-	provide the second seco	11	303
LO: In	5 5	364	10,306
11: In	donesia	9	270
12: Ir	an	35	735
13: Ir	raq	2	51
14: Is	grael	19	408
15: Ja	pan	68	1,605
16: Jo	ordan	7	152
17: Ko	prea, not specified	34	870
18: So	outh Korea	111	3,215
	orth Korea	1	25
22: Le		11	222
	laysia	12	333
27: Ne	-	11	314
	kistan	13	372
	ilippines	13	291
	ngapore i Lanka	7	206
		8 2	241 50
37: Sy 38: Ta		94	
	ailand	13	2,516 341
40: Tu		70	1,586
42: Vi	-	4	118
	men, Unified [1991 and after]	1	28
	st Asia, not specified	1	24
	lestine, not specified	- 3	53
01: Ca		169	3,885
	orth America, not specified	1	10
LO: Be	-	1	27
.1: Co	sta Rica	4	62
2: El	Salvador	1	8
3: Gu	atemala	5	85
4: Ho	onduras	3	41
5: Me	exico	53	727
6: Ni	caragua	1	10
7: Pa		5	89
	tigua and Barbuda	1	8
	rbados	1	10
	itish Virgin Islands	1	28
	minican Republic	1	12
2: Ha	iti	2	28

Va	lue/Description	Unweighted	Weighted
343:	Jamaica	11	170
348:	St. Kitts-Nevis	1	4
351:	Trinidad and Tobago	12	199
375:	Argentina	33	455
376:	Bolivia	8	110
377:	Brazil	33	575
378:	Chile	14	259
879:	Colombia	31	374
880:	Ecuador	4	50
883:	Guyana	4	80
885:	Peru	7	122
86:	Surinam	1	31
887:	Uruguay	6	74
	Venezuela	16	183
389:	South America, not specified	1	18
104:	Botswana	1	11
108:	Cameroon	4	72
11:	Chad	1	12
ł15:	Egypt	18	368
17:	Ethiopia	12	154
21:	Ghana	11	226
23:	Guinea	1	13
25:	Ivory Coast	3	32
27:	Kenya	19	290
129:	Liberia	2	24
31:	Madagascar	2	40
33:	Mali	1	27
136:	Morocco	3	52
40:	Nigeria	16	311
	Reunion	1	6
44:	Senegal	1	29
47:	Sierra Leone	2	25
49:	South Africa	13	344
51:	Sudan	5	104
52:	Swaziland	1	31
53:	Tanzania	4	81
56:	Tunisia	1	25
57:	Uganda	2	23
	Zaire	1	12
61:	Zimbabwe	2	39
	Africa, not specified	1	28
	Eritrea	2	26
01:	Australia	27	616
	New Zealand	9	164
	Logical Skip	27,985	644,030

# FNCRGN \*

Variable:

Description:	Country of citizenship [region code]
Question:	Derived within SESTAT from reported information.
Domain:	Non-U.S. citizens
SESTAT Variable:	V_DEM_CITIZENSHIP_CNTRY_REGION
SOURCE (Survey C COUNTS	Question Number): RECODE

Value/Description	Unweighted	Weighted
10: Europe	599	12,552
20: Asia	1,636	44,296
30: North America	170	3,895

		1,049 458 2,331 2,405 779 644,030 0, 0, Weighted 711,795
37: South America 40: Africa 50: Oceania L: Logical Skip          Variable:       FNINUS *         Description:       Living in U.S. during reference week         Question:       On [survey reference date] were you living in the United S or another U.S. territory, or were you living in another co         Domain:       All respondents         SESTAT Variable:       V_DEM_CITIZENSHIP_LIVE_IN_US         SOURCE (Survey Question Number): E05 COUNTS         Value/Description         Y: Yes         Variable:       GENDER         Description:       Gender         Question:       Derived within SESTAT from reported information.         Domain:       All respondents         SESTAT Variable:       U_DEM_GENDER         SOURCE (Survey Question Number): SYSTEM         COUNTS       Value/Description         Y: Yes       Value/Description	158 130 36 27,985 States, Puerto Ricco puntry?	2,331 2,405 779 644,030 <b>D</b> , Weighted
40: Africa 50: Oceania L: Logical Skip Variable: FNINUS * Description: Living in U.S. during reference week Question: On [survey reference date] were you living in the United S or another U.S. territory, or were you living in another co Domain: All respondents SESTAT Variable: V_DEM_CITIZENSHIP_LIVE_IN_US SOURCE (Survey Question Number): E05 COUNTS Value/Description Y: Yes Variable: GENDER Description: Gender Question: Derived within SESTAT from reported information. Domain: All respondents SESTAT Variable: U_DEM_GENDER SOURCE (Survey Question Number): SYSTEM COUNTS Value/Description F: Female M: Male	130 36 27,985 States, Puerto Ricco puntry?	2,405 779 644,030 D, Weighted
50: Oceania L: Logical Skip Variable: FNINUS * Description: Living in U.S. during reference week Question: On [survey reference date] were you living in the United S or another U.S. territory, or were you living in another co Domain: All respondents SESTAT Variable: V_DEM_CITIZENSHIP_LIVE_IN_US SOURCE (Survey Question Number): E05 COUNTS Value/Description Y: Yes Variable: GENDER Description: Gender Question: Derived within SESTAT from reported information. Domain: All respondents SESTAT Variable: U_DEM_GENDER SOURCE (Survey Question Number): SYSTEM COUNTS Value/Description F: Female M: Male	36 27,985 States, Puerto Ricco puntry?	779 644,030 D, Weighted
Variable:       FNINUS *         Description:       Living in U.S. during reference week         Question:       On [survey reference date] were you living in the United S or another U.S. territory, or were you living in another co         Domain:       All respondents         SESTAT Variable:       V_DEM_CITIZENSHIP_LIVE_IN_US         SOURCE (Survey Question Number): E05       COUNTS         Value/Description       Y: Yes         Variable:       GENDER         Description:       Gender         Question:       Derived within SESTAT from reported information.         Domain:       All respondents         SESTAT Variable:       U_DEM_GENDER         SOURCE (Survey Question Number): SYSTEM       COUNTS         Value/Description       F: Female         M:       Male	States, Puerto Rico ountry?	D, Weighted
Description:       Living in U.S. during reference week         Question:       On [survey reference date] were you living in the United S or another U.S. territory, or were you living in another co         Domain:       All respondents         SESTAT Variable:       V_DEM_CITIZENSHIP_LIVE_IN_US         SOURCE (Survey Question Number): E05 COUNTS       Value/Description         Yalue/Description       Yes         Variable:       GENDER         Description:       Gender         Question:       Derived within SESTAT from reported information.         Domain:       All respondents         SESTAT Variable:       U_DEM_GENDER         SOURCE (Survey Question Number): SYSTEM       COUNTS         Value/Description       F: Female         *: Male       Male	Duntry? Unweighted	Weighted
Question:       On [survey reference date] were you living in the United S or another U.S. territory, or were you living in another constrained on the second of the second	Duntry? Unweighted	Weighted
or another U.S. territory, or were you living in another co         Domain:       All respondents         SESTAT Variable:       V_DEM_CITIZENSHIP_LIVE_IN_US         SOURCE (Survey Question Number): E05       COUNTS         Value/Description       Y: Yes         Variable:       GENDER         Description:       Gender         Question:       Derived within SESTAT from reported information.         Domain:       All respondents         SESTAT Variable:       U_DEM_GENDER         SOURCE (Survey Question Number): SYSTEM         COUNTS       Value/Description         F: Female       M: Male	Duntry? Unweighted	Weighted
SESTAT Variable: V_DEM_CITIZENSHIP_LIVE_IN_US SOURCE (Survey Question Number): E05 COUNTS Value/Description Y: Yes Variable: <b>GENDER</b> Description: Gender Question: Derived within SESTAT from reported information. Domain: All respondents SESTAT Variable: U_DEM_GENDER SOURCE (Survey Question Number): SYSTEM COUNTS Value/Description F: Female M: Male		-
SOURCE (Survey Question Number): E05         Value/Description         Y: Yes         Variable:       GENDER         Description:       Gender         Question:       Derived within SESTAT from reported information.         Domain:       All respondents         SESTAT Variable:       U_DEM_GENDER         SOURCE (Survey Question Number): SYSTEM         Value/Description		-
COUNTS         Value/Description         Y: Yes         Variable:       GENDER         Description:       Gender         Question:       Derived within SESTAT from reported information.         Domain:       All respondents         SESTAT Variable:       U_DEM_GENDER         SOURCE (Survey Question Number):       SYSTEM         Value/Description       F: Female         M: Male       Male		-
Y: Yes Variable: <b>GENDER</b> Description: Gender Question: Derived within SESTAT from reported information. Domain: All respondents SESTAT Variable: U_DEM_GENDER SOURCE (Survey Question Number): SYSTEM COUNTS Value/Description F: Female M: Male		-
Variable:GENDERDescription:GenderQuestion:Derived within SESTAT from reported information.Domain:All respondentsSESTAT Variable:U_DEM_GENDERSOURCE (Survey Question Number): SYSTEM COUNTSValue/DescriptionF: Female M: Male	30,817	711,795
Description:       Gender         Question:       Derived within SESTAT from reported information.         Domain:       All respondents         SESTAT Variable:       U_DEM_GENDER         SOURCE (Survey Question Number):       SYSTEM         COUNTS       Value/Description         F:       Female         M:       Male		
Question:       Derived within SESTAT from reported information.         Domain:       All respondents         SESTAT Variable:       U_DEM_GENDER         SOURCE (Survey Question Number): SYSTEM         COUNTS         Value/Description         F:         Female         M:         Male		
Domain: All respondents SESTAT Variable: U_DEM_GENDER SOURCE (Survey Question Number): SYSTEM COUNTS Value/Description F: Female M: Male		
SESTAT Variable: U_DEM_GENDER SOURCE (Survey Question Number): SYSTEM COUNTS Value/Description F: Female M: Male		
SESTAT Variable: U_DEM_GENDER SOURCE (Survey Question Number): SYSTEM COUNTS Value/Description F: Female M: Male		
COUNTS Value/Description F: Female M: Male		
F: Female M: Male		
M: Male	Unweighted	Weighted
Variable: GOVSUP	10,089 20,728	206,311 505,484
Description: Federal government support indicator		
Question: Thinking back now to [prior calendar year], was any of yo calendar year] supported by contracts or grants from the		
Domain: Worked during calendar year 2005		
SESTAT Variable: I_JOB_GOV_AGCY_SUPPORT_IND		
SOURCE (Survey Question Number): A41 COUNTS		
Value/Description	Unweighted	Weighted
L: Logical Skip	2,990	73,258
N: No Y: Yes	2,000	

Variable:	HCAPIN *		
Description:	Physical disabilities indicator		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	X_DEM_DISABLE_IND		
COUNTS	Question Number): RECODE		
Value/Descriptic	n	Unweighted	Weighted
N: No		28,510	658,484
Y: Yes		2,307	53,311
Variable:	HD03Y5P		
Description:	Year of highest degree [5 year intervals], recoded for put	olic use.	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:			
SOURCE (Survey	Question Number): RECODE		
Value/Descriptic	n	Unweighted	Weighted
1955: 1951 to 1955		10	243
1960: 1956 to 1960		258	6,643
1965: 1961 to 1965 1970: 1966 to 1970		897 2,010	23,036 53,654
1975: 1971 to 1975		2,868	74,160
1980: 1976 to 1980		2,823	69,618
1985: 1981 to 1985		3,258	77,425
1990: 1986 to 1990		3,598	82,951
1995: 1991 to 1995 2000: 1996 to 2000		4,548	103,251
2000: 1998 to 2000 2001: 2001 to 2004		5,535 5,012	115,076 105,739
2001. 2001 00 2001		0,011	2007700
Variable:	HDACY3 *		
Description:	Year of award of highest degree [3 year intervals]		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	O_ED_HD_DEGREE_AWARD_YR_3_YR_GROUPING		
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
1950: 1950 to 1952		1	30
1953: 1953 to 1955		9	213
1956: 1956 to 1958		108	2,732
1959: 1959 to 1961		271	7,062
1962: 1962 to 1964 1965: 1965 to 1967		528 893	13,524 23,328
1963: 1963 to 1970		1,365	36,688
1971: 1971 to 1973		1,669	44,443
1974: 1974 to 1976		1,737	42,689
1977: 1977 to 1979		1.721	42.788

1977: 1977 to 1979 1980: 1980 to 1982 42,788

44,091

1,721

1,813

Value/Description	Unweighted	Weighted
1983: 1983 to 1985	2,009	47,192
1986: 1986 to 1988	2,116	48,624
1989: 1989 to 1991	2,334	54,078
1992: 1992 to 1994	2,677	61,387
1995: 1995 to 1997	3,151	68,525
1998: 1998 to 2000	3,403	68,664
2001: 2001 to 2003	3,162	66,054
2004: 2004 or later	1,850	39,685

#### Variable: HDACYR \*

 Description:
 Academic year of award for highest degree

 Question:
 Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.

 Domain:
 All respondents

 SESTAT Variable:
 O\_ED\_HD\_DEGREE\_AWARD\_ACADEMIC\_YR

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
952	1	30
954	1	28
955	7	156
956	18	437
957	27	645
958	51	1,331
959	61	1,638
960	81	2,062
961	101	2,695
962	130	3,305
963	171	4,430
964	192	4,852
965	251	6,438
966	268	7,062
967	334	8,827
968	360	9,407
969	437	11,673
970	478	12,870
971	531	14,907
972	527	14,850
973	581	14,589
974	545	13,482
975	599	14,901
976	577	13,901
977	550	13,774
978	562	13,975
979	576	14,216
980	574	14,126
981	588	14,565
982	637	15,129
983	643	15,591
984	655	15,498
985	670	15,621
986	713	16,395
987	684	15,564
988	707	16,286
989	699	16,028
990	775	17,794
991	771	18,099

Value/Description		Unweighted	Weighted
1992		865	20,250
1993		874	20,350
1994		906	20,648
1995		983	21,421
1996		1,008	22,002
1997		1,088	23,643
1998		1,109	23,907
1999		1,101	22,187
2000		1,109	21,908
2001		1,144	22,951
2002		1,068	21,839
2003		1,035	21,747
2004		1,088	23,590
2005		1,303	28,111
2006		3	66
Variable:	HDADV *		
Description:	Reason for obtaining this degree: increa	ase advancement opportunities	
Question:	Derived within SESTAT from reported in	oformation	

Description:	Reason for obtaining this degree: increase advancement opportunities
Question:	Derived within SESTAT from reported information.
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]
SESTAT Variable:	O_ED_HD_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	24,553	579,221
L: Logical Skip	6,234	131,936
N: No	10	222
Y: Yes	20	417

Variable:	HDAY5 *
Description:	Year of award of highest degree [5 year intervals]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	O_ED_HD_DEGREE_AWARD_YR_5_YR_GROUPING
SOURCE (Survey COUNTS	Question Number): RECODE

Value/Description	Unweighted	Weighted
1950: 1950 to 1954	3	77
1955: 1955 to 1959	175	4,466
1960: 1960 to 1964	739	19,017
1965: 1965 to 1969	1,762	46,463
1970: 1970 to 1974	2,753	72,830
1975: 1975 to 1979	2,870	70,642
1980: 1980 to 1984	3,158	75,962
1985: 1985 to 1989	3,515	80,795
1990: 1990 to 1994	4,276	98,615
1995: 1995 to 1999	5,393	114,166
2000: 2000 to 2004	5,527	114,983
2005: 2005 or later	646	13,779

Variable:	HDCAR *		
Description:	Reason for obtaining this degree: further educ	ation before career	
Question:	Derived within SESTAT from reported information	ion.	
Domain:	Completed another degree between October 2		and SDR only
		-	
SESTAT Variable		n in the second s	
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descripti	on	Unweighted	Weighted
		24,553	579,221
L: Logical Skip		6,234	131,936
N: No		10	244
Y: Yes		20	395
Variable:	HDCARN *		
Description:	Carnegie classification for school awarding hid	hest degree - 1994 Carnegie	code
Description:	Carnegie classification for school awarding hig		
Question:	Data item developed by survey contractors us		
-			
Question:	Data item developed by survey contractors usi All respondents		
Question: Domain: SESTAT Variable	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS		
Question: Domain: SESTAT Variable	Data item developed by survey contractors usion All respondents		
Question: Domain: SESTAT Variable SOURCE (Survey	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS v Question Number): SYSTEM		
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS v Question Number): SYSTEM	ng available administrative d	ata. Weighted
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS v Question Number): SYSTEM	Unweighted 12 22,841	ata. Weighted 524,735
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS v Question Number): SYSTEM	Unweighted 12 22,841 3,378	Weighted 257 524,735 79,852
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 11: Research Univ 12: Research Univ 13: Doctorate Gra	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS v Question Number): SYSTEM	Unweighted 12 22,841 3,378 2,072	Weighted 257 524,735 79,852 49,112
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 11: Research Univ 12: Research Univ 13: Doctorate Gra 14: Doctorate Gra	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS v Question Number): SYSTEM	Unweighted 12 22,841 3,378 2,072 1,208	Weighted 257 524,735 79,852 49,112 28,337
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 11: Research Univ 12: Research Univ 13: Doctorate Gra 14: Doctorate Gra 21: Comprehensive	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS v Question Number): SYSTEM	Unweighted 12 22,841 3,378 2,072 1,208 214	Weighted 257 524,735 79,852 49,112 28,337 4,666
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 11: Research Univ 12: Research Univ 13: Doctorate Gra 14: Doctorate Gra 21: Comprehensive 22: Comprehensive	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS v Question Number): SYSTEM	Unweighted 12 22,841 3,378 2,072 1,208 214 1	Weighted 257 524,735 79,852 49,112 28,337 4,666 23
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 11: Research Univ 12: Research Univ 13: Doctorate Gra 14: Doctorate Gra 21: Comprehensive 22: Comprehensive 31: Liberal Arts	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS v Question Number): SYSTEM on rersity I rersity I nting I nting I i I I I	Unweighted 12 22,841 3,378 2,072 1,208 214	Weighted 257 524,735 79,852 49,112 28,337 4,666 23 990
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 11: Research Univ 12: Research Univ 13: Doctorate Gra 14: Doctorate Gra 14: Comprehensive 22: Comprehensive 31: Liberal Arts 51: Theological s	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS v Question Number): SYSTEM	Unweighted 12 22,841 3,378 2,072 1,208 214 1 40	Weighted 257 524,735 79,852 49,112 28,337 4,666 23 990 603
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 11: Research Univ 12: Research Univ 13: Doctorate Gra 14: Doctorate Gra 14: Doctorate Gra 14: Comprehensive 22: Comprehensive 31: Liberal Arts 51: Theological s	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS v Question Number): SYSTEM on rersity I rersity II nting I nting I i I i I eminaries, bible colleges	Unweighted 12 22,841 3,378 2,072 1,208 214 1 40 26	Weighted 257 524,735 79,852 49,112 28,337 4,666 23 990 603 13,660
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 11: Research Univ 12: Research Univ 13: Doctorate Gra 14: Doctorate Gra 14: Doctorate Gra 14: Comprehensive 22: Comprehensive 31: Liberal Arts 51: Theological s 52: Medical schoo 53: Other separat	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS / Question Number): SYSTEM on rersity I rersity II nting I nting I i I i I eminaries, bible colleges ls and medical centers	Unweighted 12 22,841 3,378 2,072 1,208 214 1 40 26 618	Weighted 257 524,735 79,852 49,112 28,337 4,666 23 990 603 13,660 431
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 11: Research Univ 12: Research Univ 13: Doctorate Gra 14: Doctorate Gra 14: Doctorate Gra 14: Comprehensive 22: Comprehensive 31: Liberal Arts 51: Theological s 52: Medical schoo 53: Other separat 54: Schools of en	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS / Question Number): SYSTEM on rersity I rersity II nting I nting I i I I eminaries, bible colleges ls and medical centers e health professional schools	Unweighted 12 22,841 3,378 2,072 1,208 214 1 40 26 618 18	Weighted 257 524,735 79,852 49,112 28,337 4,666 23 990 603 13,660 431 855
Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 11: Research Univ 12: Research Univ 13: Doctorate Gra 14: Doctorate Gra 14: Doctorate Gra 14: Comprehensive 22: Comprehensive 31: Liberal Arts 51: Theological s 52: Medical schoo 53: Other separat 54: Schools of en 55: Schools of bu	Data item developed by survey contractors usi All respondents : O_ED_HD_SCHOOL_CARNEGIE_CLS / Question Number): SYSTEM on rersity I rersity II nting I nting I i I I eminaries, bible colleges ls and medical centers e health professional schools gineering and technology	Unweighted 12 22,841 3,378 2,072 1,208 214 1 40 26 618 18 36	ata.

#### HDCHG

Description:	Reason for obtaining this degree: change academic/occupational field
Question:	Derived within SESTAT from reported information.
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]
SESTAT Variable:	O_ED_HD_DEGREE_REAS_CHG_FLD
SOURCE (Survey COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	24,553	579,221
L: Logical Skip	6,234	131,936
N: No	13	302
Y: Yes	17	337

Variable:	HDCRN05C *		
Description:	Carnegie classification for school awarding highest degree	- 2005 Carnegie c	ode
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	O_ED_HD_SCHOOL_CARNEGIE_CLS_NEW		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptio	מר	Unweighted	Weight

Value/Description	Unweighted	Weighted
	26,862	626,544
Bac/AandS: Baccalaureate CollegesArts and Sciences	4	108
DRU: Doctoral/Research Universities	133	2,810
M: Missing	23	600
Masters L: Master''s Colleges and Universities [larger progr	24	518
Masters M: Master''s Colleges and Universities [medium progr	9	179
Masters S: Master''s Colleges and Universities [smaller prog	1	12
RU/H: Research Universities [high research activity]	728	15,880
RU/VH: Research Universities [very high research activity]	2,854	61,376
Spec/Engg: Special Focus InstitutionsSchools of engineerin	2	18
Spec/Faith: Special Focus Inst- seminary/Bible coll/other fa	6	166
Spec/Health: Special Focus InstitutionsOther health profes	15	407
Spec/Med: Special Focus InstitutionsMedical schools and me	149	2,985
Spec/Other: Special Focus InstitutionsOther special-focus	7	191

Variable:	HDDGRUS *
Description:	Location of school awarding highest degree [U.S./Non-U.S.]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	O_ED_HD_SCHOOL_REGION_US_NONUS
SOURCE (Survey COUNTS	Question Number): RECODE

Value/Description	Unweighted	Weighted
N: Non-U.S.	3	68
Y: U.S.	30,814	711,727

Variable:	HDEM *
Description:	Reason for obtaining this degree: expected/required by employer
Question:	Derived within SESTAT from reported information.
Domain:	Completed another degree between October 2003 and March 2006 [NSCG and SDR only]
SESTAT Variable:	O_ED_HD_DEGREE_REAS_EMPR_REQ
SOURCE (Survey COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	24,553	579,221
L: Logical Skip	6,234	131,936
N: NO	23	502
Y: Yes	7	137

24		
Domain:       Completed another degree between October 2003 and March 20         SESTAT Variable:       O_ED_HD_DEGREE_REAS_PREP_GRAD_SCHL         SOURCE (Survey Question Number):       SYSTEM         COUNTS       Unwe         Value/Description       Unwe         L:       Logical Skip       6	_	and SDR only]
SESTAT Variable:       O_ED_HD_DEGREE_REAS_PREP_GRAD_SCHL         SOURCE (Survey Question Number):       SYSTEM         COUNTS       Unwe         Value/Description       Unwe         L:       Logical Skip       6	_	and SDR only]
SOURCE (Survey Question Number): SYSTEM         University         Value/Description       University         L: Logical Skip       6	eighted	
COUNTS     Unwe       Value/Description     Unwe       L: Logical Skip     6	eighted	
L: Logical Skip	eighted	
L: Logical Skip 6		Weighted
Y: Yes	4,553 6,234 27 3	579,221 131,936 596 43
Variable: HDINCD *		
Description: Institution code for school awarding highest degree		
Question: Data item developed by survey contractors using available admi	inistrative d	ata.
Domain: All respondents		
SESTAT Variable: O_ED_HD_SCHOOL_CODE		
SOURCE (Survey Question Number): SYSTEM COUNTS		
Value/Description Unwe	eighted	Weighted
M: Missing OTHER: Valid or blank 30	10 0,807	222 711,573
Variable: HDINT *		
Description: Reason for obtaining this degree: leisure/personal interest		
Description: Reason for obtaining this degree: leisure/personal interest	006 [NSCG	and SDR only]
Description:Reason for obtaining this degree: leisure/personal interestQuestion:Derived within SESTAT from reported information.	006 [NSCG	and SDR only]
Description:Reason for obtaining this degree: leisure/personal interestQuestion:Derived within SESTAT from reported information.Domain:Completed another degree between October 2003 and March 2003	006 [NSCG	and SDR only]
Description:       Reason for obtaining this degree: leisure/personal interest         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 20         SESTAT Variable:       O_ED_HD_DEGREE_REAS_PERSONL         SOURCE (Survey Question Number): SYSTEM	2006 [NSCG	and SDR only]
Description:       Reason for obtaining this degree: leisure/personal interest         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 2000         SESTAT Variable:       O_ED_HD_DEGREE_REAS_PERSONL         SOURCE (Survey Question Number): SYSTEM       COUNTS         Value/Description       Unwe	eighted	Weighted 579,221
Description:       Reason for obtaining this degree: leisure/personal interest         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 2000         SESTAT Variable:       O_ED_HD_DEGREE_REAS_PERSONL         SOURCE (Survey Question Number): SYSTEM       Unwe         Value/Description       Unwe         L:       Logical Skip	eighted 4,553 6,234	Weighted 579,221 131,936
Description:       Reason for obtaining this degree: leisure/personal interest         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 20         SESTAT Variable:       O_ED_HD_DEGREE_REAS_PERSONL         SOURCE (Survey Question Number): SYSTEM COUNTS       Unwe         Value/Description       Unwe         .:       Logical Skip         .:       No	eighted	Weighted 579,221
Description:       Reason for obtaining this degree: leisure/personal interest         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 20         SESTAT Variable:       O_ED_HD_DEGREE_REAS_PERSONL         SOURCE (Survey Question Number): SYSTEM COUNTS       Unwe         Value/Description       Unwe         .:       Logical Skip         .:       No	eighted 4,553 6,234 17	Weighted 579,221 131,936 372
Description:       Reason for obtaining this degree: leisure/personal interest         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 20         SESTAT Variable:       O_ED_HD_DEGREE_REAS_PERSONL         SOURCE (Survey Question Number): SYSTEM       COUNTS         Value/Description       Unwe         ::       Logical Skip         ::       No         ::       Yes	eighted 4,553 6,234 17	Weighted 579,221 131,936 372
Description:       Reason for obtaining this degree: leisure/personal interest         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 2003         SESTAT Variable:       O_ED_HD_DEGREE_REAS_PERSONL         SOURCE (Survey Question Number): SYSTEM       Ounve         Value/Description       Unwe         *:       Logical Skip         *:       No         *:       Yers	eighted 4,553 6,234 17	Weighted 579,221 131,936 372
Description:       Reason for obtaining this degree: leisure/personal interest         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 200         SESTAT Variable:       O_ED_HD_DEGREE_REAS_PERSONL         SOURCE (Survey Question Number): SYSTEM       COUNTS         Value/Description       Unwe         *:       Logical Skip         *:       No         *:       Yes         Variable:       HDLIC *         Description:       Reason for obtaining this degree: licensure/certification	eighted 4,553 6,234 17 13	Weighted 579,221 131,936 372 266
Description:       Reason for obtaining this degree: leisure/personal interest         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 200         SESTAT Variable:       O_ED_HD_DEGREE_REAS_PERSONL         SOURCE (Survey Question Number): SYSTEM       COUNTS         Value/Description       Unwe         L:       Logical Skip         No       Yes         Variable:       HDLIC *         Description:       Reason for obtaining this degree: licensure/certification         Question:       Derived within SESTAT from reported information.	eighted 4,553 6,234 17 13	Weighted 579,221 131,936 372 266
Description:       Reason for obtaining this degree: leisure/personal interest         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 2000         SESTAT Variable:       O_ED_HD_DEGREE_REAS_PERSONL         SOURCE (Survey Question Number): SYSTEM       COUNTS         Value/Description       Unwe         L:       Logical Skip         Yes       Variable:         Variable:       HDLIC *         Description:       Reason for obtaining this degree: licensure/certification         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 2000000000000000000000000000000000000	eighted 4,553 6,234 17 13	Weighted 579,221 131,936 372 266
Description:       Reason for obtaining this degree: leisure/personal interest         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 20         SESTAT Variable:       O_ED_HD_DEGREE_REAS_PERSONL         SOURCE (Survey Question Number): SYSTEM       COUNTS         Value/Description       Unwe         L:       Logical Skip         N:       No         Y:       Yes         Variable:       HDLIC *         Description:       Reason for obtaining this degree: licensure/certification         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 20         SESTAT Variable:       HDLIC *         Description:       Reason for obtaining this degree: licensure/certification         Question:       Derived within SESTAT from reported information.         Domain:       Completed another degree between October 2003 and March 20         SESTAT Variable:       O_ED_HD_DEGREE_REAS_LICENSING         SOURCE (Survey Question Number): SYSTEM       COUNTS	eighted 4,553 6,234 17 13	Weighted 579,221 131,936 372 266

Value/Descriptio	on	Unweighted	Weighted
L: Logical Skip N: No I: Yes		6,234 20 10	131,936 442 196
Variable:	HDMN *		
Description:	Month of award of highest degree		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:			
COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
LO: October		936	22,375
11: November		360	8,232
L2: December L: January		6,834 1,296	156,573 29,684
2: February		765	17,998
3: March		955	21,914
1: April		423	9,372
5: May 5: June		7,255 5,464	163,311 131,445
7: July		375	8,832
B: August		4,825	111,430
99: Missing		34	932
): September		1,295	29,698
<ul> <li>September</li> <li>Variable:</li> <li>Description:</li> </ul>	HDOT * Reason for obtaining this degree: other	1,295	29,698
Variable:		1,295	29,698
Variable: Description:	Reason for obtaining this degree: other		
Variable: Description: Question:	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and		
Variable: Description: Question: Domain: SESTAT Variable:	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and		
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and O_ED_HD_DEGREE_REAS_OTHR Question Number): SYSTEM		
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and O_ED_HD_DEGREE_REAS_OTHR Question Number): SYSTEM	March 2006 [NSCG Unweighted 24,553	and SDR only Weighted 579,221
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and O_ED_HD_DEGREE_REAS_OTHR Question Number): SYSTEM	March 2006 [NSCG Unweighted 24,553 6,234	and SDR only Weighted 579,221 131,936
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and O_ED_HD_DEGREE_REAS_OTHR Question Number): SYSTEM	March 2006 [NSCG Unweighted 24,553	
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Value/Description L: Logical Skip V: No C: Yes	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and O_ED_HD_DEGREE_REAS_OTHR Question Number): SYSTEM	March 2006 [NSCG Unweighted 24,553 6,234 29	B and SDR only Weighted 579,221 131,936 610
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Value/Description Value/Description : No C: Yes Variable:	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and O_ED_HD_DEGREE_REAS_OTHR Question Number): SYSTEM	March 2006 [NSCG Unweighted 24,553 6,234 29 1	B and SDR only] Weighted 579,221 131,936 610
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Value/Description L: Logical Skip V: No C: Yes	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and O_ED_HD_DEGREE_REAS_OTHR Question Number): SYSTEM	March 2006 [NSCG Unweighted 24,553 6,234 29 1	© and SDR only Weighted 579,222 131,936 610
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Value/Description Value/Description : No C: Yes Variable:	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and O_ED_HD_DEGREE_REAS_OTHR Question Number): SYSTEM	March 2006 [NSCG Unweighted 24,553 6,234 29 1	© and SDR only Weighted 579,222 131,936 610
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Value/Description : No : Yes	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and O_ED_HD_DEGREE_REAS_OTHR Question Number): SYSTEM	March 2006 [NSCG Unweighted 24,553 6,234 29 1	© and SDR only Weighted 579,222 131,936 610
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Logical Skip J: No Z: Yes Variable: Description: Question:	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and O_ED_HD_DEGREE_REAS_OTHR Question Number): SYSTEM	March 2006 [NSCG Unweighted 24,553 6,234 29 1	© and SDR only Weighted 579,222 131,936 610
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description : No : Yes Variable: Description: Question: Domain: SESTAT Variable:	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and O_ED_HD_DEGREE_REAS_OTHR Question Number): SYSTEM	March 2006 [NSCG Unweighted 24,553 6,234 29 1	© and SDR only Weighted 579,222 131,936 610
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Logical Skip Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey	Reason for obtaining this degree: other Derived within SESTAT from reported information. Completed another degree between October 2003 and O_ED_HD_DEGREE_REAS_OTHR Question Number): SYSTEM m HDPBP05C * Public/private status of postsecondary institution award - 2005 Carnegie value Derived within SESTAT from reported information. All respondents O_ED_HD_SCHOOL_PUB_OR_PRIV_NEW Question Number): SYSTEM	March 2006 [NSCG Unweighted 24,553 6,234 29 1	© and SDR only Weighted 579,222 131,936 610

	tion	Unweighted	Weighted	
1: Publicly cont 2: Privately cont M: Missing		2,672 1,268 15	57,918 26,912 420	
Variable:	HDPBPR *			
Description:	Public/private status of postsecondary institution award - 1994 Carnegie value	ing highest degree		
Question:	Derived within SESTAT from reported information.			
Domain:	All respondents			
SESTAT Variab	le: O_ED_HD_SCHOOL_PUB_OR_PRIV			
SOURCE (Surve COUNTS	ey Question Number): SYSTEM			
Value/Descrip	tion	Unweighted	Weighted	
1: Publicly cont 2: Privately cont M: Missing		12 20,730 10,053 22	257 477,987 233,106 446	
Variable:	HDRGN *			
Description:	Location of school awarding highest degree [region cod	lel		
Question:	Derived within SESTAT from reported information.	1		
Domain:	All respondents			
	Airrespondents			
	A ED HD SCHOOL REGION			
SESTAT Variab SOURCE (Surve COUNTS	le: O_ED_HD_SCHOOL_REGION ey Question Number): RECODE			
SOURCE (Surve	ey Question Number): RECODE	Unweighted	Weighted	
SOURCE (Surve COUNTS	ey Question Number): RECODE	Unweighted 2,866		
SOURCE (Surve COUNTS Value/Descrip D1: New England D2: Middle Atlan	ey Question Number): RECODE	2,866 5,057	66,179 119,510	
SOURCE (Surve COUNTS Value/Descript D1: New England D2: Middle Atlan D3: East North (	ey Question Number): RECODE	2,866 5,057 5,729	66,179 119,510 135,480	
SOURCE (Surve COUNTS Value/Descript 01: New England 02: Middle Atlan 03: East North ( 04: West North (	tion tic Central Central	2,866 5,057 5,729 2,210	66,179 119,510 135,480 53,723	
SOURCE (Surve COUNTS Value/Descript D1: New England D2: Middle Atlan D3: East North ( D4: West North ( D5: South Atlant	tion htic Central Central	2,866 5,057 5,729 2,210 4,445	66,179 119,510 135,480 53,723 100,788	
SOURCE (Surve COUNTS Value/Descrip D1: New England D2: Middle Atlan D3: East North ( D4: West North ( D5: South Atlant D6: East South (	ey Question Number): RECODE	2,866 5,057 5,729 2,210 4,445 1,072	66,179 119,510 135,480 53,723	
SOURCE (Surve COUNTS Value/Descrip 01: New England 02: Middle Atlan 03: East North ( 04: West North ( 05: South Atlan 06: East South ( 07: West South (	ey Question Number): RECODE	2,866 5,057 5,729 2,210 4,445	66,179 119,510 135,480 53,723 100,788 25,127	
SOURCE (Surve COUNTS Value/Descript D1: New England D2: Middle Atlan D3: East North ( D4: West North ( D5: South Atlant D6: East South ( D7: West South ( D8: Mountain	ey Question Number): RECODE	2,866 5,057 5,729 2,210 4,445 1,072 2,376	66,179 119,510 135,480 53,723 100,788 25,127 54,188	
SOURCE (Surve COUNTS Value/Descrip D1: New England D2: Middle Atlan D3: East North ( D4: West North ( D5: South Atlant D6: East South ( D7: West South ( D8: Mountain D9: Pacific	ey Question Number): RECODE	2,866 5,057 5,729 2,210 4,445 1,072 2,376 1,793	66,179 119,510 135,480 53,723 100,788 25,127 54,188 41,395 115,337	
SOURCE (Surve COUNTS Value/Descrip D1: New England D2: Middle Atlan	ey Question Number): RECODE	2,866 5,057 5,729 2,210 4,445 1,072 2,376 1,793 5,266	66,179 119,510 135,480 53,723 100,788 25,127 54,188 41,395 115,337 46	
SOURCE (Surve Value/Descrip D1: New England D2: Middle Atlan D3: East North ( D4: West North ( D5: South Atlant D6: East South ( D7: West South ( D8: Mountain D9: Pacific 10: Europe	ey Question Number): RECODE	2,866 5,057 5,729 2,210 4,445 1,072 2,376 1,793 5,266 2	66,179 119,510 135,480 53,723 100,788 25,127 54,188 41,395 115,337 46	
SOURCE (Surve Value/Descrip 01: New England 02: Middle Atlan 03: East North 0 05: South Atlant 05: South Atlant 06: East South 0 07: West South 0 08: Mountain 09: Pacific 10: Europe 55: Abroad, Not	ey Question Number): RECODE tion htic Central Central Central Central Central Specified HDSKL *	2,866 5,057 5,729 2,210 4,445 1,072 2,376 1,793 5,266 2 1	66,179 119,510 135,480 53,723 100,788 25,127 54,188 41,395 115,337 46	
SOURCE (Surve COUNTS Value/Descrip 01: New England 02: Middle Atlan 03: East North 0 04: West North 0 05: South Atlan 06: East South 0 07: West South 0 08: Mountain 09: Pacific 10: Europe 05: Abroad, Not Variable: Description:	ey Question Number): RECODE tion htic Central Central Central Central Specified HDSKL * Reason for obtaining this degree: acquire further skills i	2,866 5,057 5,729 2,210 4,445 1,072 2,376 1,793 5,266 2 1	66,179 119,510 135,480 53,723 100,788 25,127 54,188 41,395 115,337 46	
SOURCE (Surve Value/Descrip 01: New England 02: Middle Atlan 03: East North ( 04: West North ( 05: South Atlant 06: East South ( 07: West South ( 08: Mountain 09: Pacific 06: Europe 05: Abroad, Not Variable: Description: Question:	ey Question Number): RECODE tion htic Central Central Central Central Central Specified HDSKL * Reason for obtaining this degree: acquire further skills i Derived within SESTAT from reported information.	2,866 5,057 5,729 2,210 4,445 1,072 2,376 1,793 5,266 2 1	66,179 119,510 135,480 53,723 100,788 25,127 54,188 41,395 115,337 46 22	
SOURCE (Surve Value/Descrip 01: New England 02: Middle Atlan 03: East North 0 04: West North 0 05: South Atlan 06: East South 0 07: West South 0 08: Mountain 09: Pacific 09: Pacific 05: Abroad, Not Variable: Description:	ey Question Number): RECODE tion tic Central Central Central Central Specified HDSKL * Reason for obtaining this degree: acquire further skills i Derived within SESTAT from reported information. Completed another degree between October 2003 and	2,866 5,057 5,729 2,210 4,445 1,072 2,376 1,793 5,266 2 1	66,179 119,510 135,480 53,723 100,788 25,127 54,188 41,395 115,337 46 22	
SOURCE (Surve Value/Descrip 1: New England 2: Middle Atlan 3: East North ( 5: South Atlant 6: East South ( 7: West South ( 8: Mountain 9: Pacific 0: Europe 5: Abroad, Not Variable: Description: Question:	ey Question Number): RECODE tion tic Central Central Central Central Specified  HDSKL * Reason for obtaining this degree: acquire further skills i Derived within SESTAT from reported information. Completed another degree between October 2003 and	2,866 5,057 5,729 2,210 4,445 1,072 2,376 1,793 5,266 2 1	66,179 119,510 135,480 53,723 100,788 25,127 54,188 41,395 115,337 46 22	

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted	
	24,553	579,221	
L: Logical Skip	6,234	131,936	
N: No	14	282	

Value/Descrip	tion	Unweighted	Weighted
: Yes		16	357
Variable:	HDST *		
Description:	Location of school awarding highest degree [state/co	untrv codel	
Question:	Derived within SESTAT from reported information.		
	-		
Domain:	All respondents		
SESTAT Variab	le: O_ED_HD_SCHOOL_ST_CTRY_CD		
SOURCE (Surve COUNTS	ey Question Number): SYSTEM		
Value/Descrip	tion	Unweighted	Weighted
001: Alabama		266	5,943
02: Alaska		17	309
04: Arizona		461	10,459
05: Arkansas		74	1,732
06: California 08: Colorado		4,126	90,788
08: Colorado 09: Connecticut	-	595 514	13,546 12,086
10: Delaware		121	2,908
10: Delaware 11: District o:	f Columbia	388	8,368
12: Florida		761	17,006
13: Georgia		582	12,725
15: Hawaii		120	2,240
16: Idaho		71	1,664
17: Illinois		1,700	39,990
18: Indiana		839	20,257
19: Iowa		537	13,176
20: Kansas		343	8,487
21: Kentucky		213	5,276
22: Louisiana		358	8,061
23: Maine		35 762	885
24: Maryland 25: Massachuse	-+ a		17,367
25: Massachuse 26: Michigan		1,903 1,250	43,319 28,558
27: Minnesota		549	28,558
28: Mississipp:		160	3,725
29: Missouri		502	12,080
30: Montana		65	1,552
31: Nebraska		167	4,091
32: Nevada		45	1,046
33: New Hampsh:	ire	123	2,927
34: New Jersey		666	15,804
35: New Mexico		155	3,279
36: New York		2,895	68,263
37: North Caro		874	20,104
38: North Dako 39: Ohio	La	69 1 174	1,724
40: Oklahoma		1,174 291	28,255 7,046
40: Okranoma 41: Oregon		345	8,095
42: Pennsylvan:	ia	1,496	35,443
44: Rhode Isla		231	5,448
45: South Caro		230	5,411
46: South Dakot		43	998
47: Tennessee		433	10,183
48: Texas		1,653	37,349
49: Utah		335	8,234
50: Vermont		60	1,513
		639	14,802

Value/Description	Unweighted	Weighted
053: Washington	590	13,189
954: West Virginia	88	2,098
)55: Wisconsin	766	18,420
)56: Wyoming	66	1,615
72: Puerto Rico	68	717
.09: France	1	21
40: Scotland	1	25
55: Abroad, not specified	1	22

# Variable: **HISPANIC** \*

Description:	New Hispanic origin indicator
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	U_DEM_RACE_HISPANIC_ORIGIN_INDICATOR
SOURCE (Survey C	Question Number): SYSTEM

#### COUNTS

ghted Weig	ghted
042 6	592,113
775	19,682
'	,775

Variable: **HISPCAT** \*

Description:	New Hispanic heritage categories
Question:	Derived within SESTAT from reported information.
Domain:	Hispanic/Latino respondents
SESTAT Variable:	U_DEM_RACE_HISPANIC_CATEGORY

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted	
l: Mexican, Mexican-American	517	4,981	
2: Puerto Rican	422	3,670	
3: Cuban	129	1,620	
1: Other Hispanic	707	9,411	
L: Logical Skip	29,042	692,113	

#### HRSWK \*

Description:	Principal job: hours per week typically worked
Question:	During a typical week on your principal job, how many hours did you work?
Domain:	Working during the week of April 1, 2006
SESTAT Variable:	B PRINCIPAL JOB WKLY HRS

SOURCE (Survey Question Number): A35.NBR

#### COUNTS

Variable:

Value/Description	Unweighted	Weighted
	9	215
0	197	4,783
1	5	103
2	73	1,749
3	8	186
4	13	374
5	173	4,144

Value/Description	Unweighted	Weighted
5	90	2,178
	8	222
3	46	1,035
	12	281
	11	279
	556	12,806
L	15	333
	20	424
	13	339
	111	2,675
	246	6,008
; ,	14 16	322 460
	51	400
	7	166
	23	526
	657	15,185
	3	13,183
	165	3,776
	17	398
	16	361
	678	15,682
5	102	2,454
	68	1,519
	179	4,116
	11	280
	34	823
	6,861	158,113
	19	429
	193	4,384
i de la construcción de la constru	97	2,270
	127	2,951
	2,807	65,160
	101	2,332
	75	1,748
	354	8,201
	17	392
	52	1,293
	5,794	131,719
	9	191
	125	2,911
	26	606
	32 1,685	663 38,759
	1,685 47	38,759
	4747	107
	4 38	949
9	1	943
	46	1,099
	3,155	70,857
	2	47
	17	447
	12	258
	5	137
	490	10,942
	12	275
7	2	10
	8	209
	1	37
	13	305
	565	12,316

Value/Description	Unweighted	Weighted
71	1	23
72	30	652
75	107	2,414
76	3	59
79	1	26
8	113	2,590
80	276	6,080
84	6	107
85	22	530
86	2	32
88	2	55
9	26	514
90	35	732
91	1	28
92	1	26
94	1	10
95	3	47
96	50	1,036
98: Logical Skip	3,698	90,166

Variable:	HRSWKP
Description:	Principal job: hours per week typically worked [recoded for public use]
Question:	During a typical week on this job, how many hours did you usually work?
Domain:	Working during the week of April 1, 2006
SESTAT Variable:	B_PRINCIPAL_JOB_WKLY_HRS_PUB
SOURCE (Survey COUNTS	Question Number): RECODE

Value/Description	Unweighted	Weighted
1: 20 or less	1,508	35,505
2: 21 - 35	2,029	47,476
3: 36 - 40	7,221	166,482
4: Greater than 40	16,361	372,166
98: Logical Skip	3,698	90,166

Variable:	ICCOMM		
Description:	International collaboration activity: communicate by p	hone/email	
Question:	In your work with individuals located in other countries to "Communicate by telephone or e-mail to conduct	· · ·	Э
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_INT_COLLAB_EMAIL_TELEPHONE		
SOURCE (Survey COUNTS	Question Number): A29.1		
Value/Descriptio	on	Unweighted	Weighted
L: Logical Skip		22,602	524,017
N: No		171	3,863
Y: Yes		8,044	183,916

	5	-			
N:	No				
Υ:	Yes				

Variable:	ICOLLAB		
Description:	International collaboration indicator		
Question:	In performing the principal job you held during t date], did you [Response to "Work with indiv		
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_INT_COLLAB_IND		
SOURCE (Survey COUNTS	Question Number): A27.4		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		3,698 18,904 8,215	90,166 433,851 187,779
Variable:	ICTRLA		
Description:	International collaboration activity: travel abroad	d for collaboration	
Question:	In your work with individuals located in other co to "Travel to foreign country for collaborative a		1
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_INT_COLLAB_TRAVEL_ABROAD		
SOURCE (Survey COUNTS	Question Number): A29.3		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip		22,602	524,017
N: No Y: Yes		4,114 4,101	93,633 94,146
			·
Variable:	ICTRLH		
Description:	International collaboration activity: foreign collab	borators travel to US	
Question:	In your work with individuals located in other co to "Work with foreign collaborator[s] who trave you?"]		1
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_INT_COLLAB_TRAVEL_HERE		
SOURCE (Survey COUNTS	Question Number): A29.4		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip		22,602	524,017
N: No Y: Yes		3,213 5,002	73,380 114,398
1. 100		5,002	114,390

Variable:	ICWBVT		
Description:	International collaboration activity: use web-bas	ed/virtual technology	
Question:	In your work with individuals located in other con to "Use web-based or virtual technology to con		е
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_INT_COLLAB_WEB_VIRTUAL		
SOURCE (Survey ( COUNTS	Question Number): A29.2		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip		22,602	524,017
N: No Y: Yes		4,342 3,873	99,352 88,427
1: 165		5,015	00,42/
Variable:	INSTCOD *		
Description:	Institution code for employer if a postsecondary	educational institution	
Question:	Derived within SESTAT from reported information	on.	
Domain:	Working during the week of April 1, 2006 and er institution	mployer is a postsecondary	educational
SESTAT Variable:	E_JOB_EMPLR_EDUC_INST_CAT		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
OTHER: Valid or bl	ank	30,817	711,795
Variable:	JOBSATIS		
Description:	Job satisfaction		
Question:	How would you rate your overall satisfaction wit during the week of [survey reference date]?	h the principal job you held	
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_SATISFACTION_OVERALL		
SOURCE (Survey ( COUNTS	Question Number): A32		

Value/Description	Unweighted	Weighted
1: Very satisfied	15,085	348,078
2: Somewhat satisfied	9,794	223,351
3: Somewhat dissatisfied	1,705	38,377
4: Very dissatisfied	535	11,823
L: Logical Skip	3,698	90,166

Variable:	LFSTAT		
Description:	Labor force status		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable	: A_JOB_STATUS_LABOR_FORCE_STAT		
	y Question Number): RECODE		
COUNTS	y Question Number). RECODE		
Value/Descripti	ion	Unweighted	Weighted
1: Employed		27,119	621,629
2: Unemployed		384	8,658
3: Not In Labor H	Force	3,314	81,508
Variable:	LOOKWK		
Description:	Not working, looking for work		
Question:	Did you look for work at anytime during the four weeks	preceding (survey re	eference
	date]? This would be between [Date] and [survey refer		
Domain:	Not working during the week of April 1, 2006		
SESTAT Variable			
	y Question Number): A02		
COUNTS	y question number). Auz		
Value/Descripti	ion	Unweighted	Weighted
Teninel Olin		27,119	621,629
L: Logical Skip			
N: NO		3,380	83,012
			83,012 7,154
N: NO	LWMN *	3,380	
N: No Y: Yes	<b>LWMN</b> * Month last worked	3,380	
N: No Y: Yes Variable:		3,380 318	7,154
N: No Y: Yes Variable: Description:	Month last worked Prior to the week of [survey reference date], when did y	3,380 318 ou last work for pay	7,154
N: No Y: Yes Variable: Description: Question:	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the	3,380 318 ou last work for pay	7,154
N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the	3,380 318 ou last work for pay	7,154
N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the c: C_JOB_LAST_WRKD_MO y Question Number): A04.MM	3,380 318 ou last work for pay	7,154
N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the c: C_JOB_LAST_WRKD_MO y Question Number): A04.MM	3,380 318 ou last work for pay ose who have never	7,154 Tworked
N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descript:	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the c: C_JOB_LAST_WRKD_MO y Question Number): A04.MM	3,380 318 ou last work for pay ose who have never Unweighted	7,154 worked
N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descript: 10: October 11: November 12: December	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the c: C_JOB_LAST_WRKD_MO y Question Number): A04.MM	3,380 318 ou last work for pay ose who have never Unweighted 197 150 620	7,154 • worked Weighted 4,752 3,695 15,258
N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descript: 10: October 11: November 12: December 1: January	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the c: C_JOB_LAST_WRKD_MO y Question Number): A04.MM	3,380 318 ou last work for pay ose who have never Unweighted 197 150 620 307	7,154 worked Weighted 4,752 3,695 15,258 7,791
N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 10: October 11: November 12: December 11: January 2: February	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the c: C_JOB_LAST_WRKD_MO y Question Number): A04.MM	3,380 318 ou last work for pay ose who have never Unweighted 197 150 620 307 164	7,154 • worked Weighted 4,752 3,695 15,258 7,791 4,082
N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 10: October 11: November 12: December 11: January 2: February 3: March	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the c: C_JOB_LAST_WRKD_MO y Question Number): A04.MM	3,380 318 ou last work for pay ose who have never Unweighted 197 150 620 307 164 272	7,154 • worked Weighted 4,752 3,695 15,258 7,791 4,082 6,321
N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descript: 10: October 11: November 12: December 11: November 12: December 11: January 22: February 33: March 44: April	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the c: C_JOB_LAST_WRKD_MO y Question Number): A04.MM	3,380 318 ou last work for pay ose who have never Unweighted 197 150 620 307 164 272 169	7,154 worked Weighted 4,752 3,695 15,258 7,791 4,082 6,321 4,059
N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 10: October 11: November 12: December 11: January 2: February 3: March	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the c: C_JOB_LAST_WRKD_MO y Question Number): A04.MM	3,380 318 ou last work for pay ose who have never Unweighted 197 150 620 307 164 272	7,154 worked Weighted 4,752 3,695 15,258 7,791 4,082 6,321 4,059 11,368
N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 10: October 11: November 12: December 11: January 2: February 3: March 4: April 5: May	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the c: C_JOB_LAST_WRKD_MO y Question Number): A04.MM	3,380 318 ou last work for pay ose who have never Unweighted 197 150 620 307 164 272 169 464	7,154 • worked Weighted 4,752 3,695 15,258 7,791 4,082 6,321 4,059
N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 10: October 11: November 12: December 11: November 12: December 11: January 22: February 33: March 41: April 55: May 56: June	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the c: C_JOB_LAST_WRKD_MO y Question Number): A04.MM	3,380 318 ou last work for pay ose who have never Unweighted 197 150 620 307 164 272 169 464 600	7,154 worked Weighted 4,752 3,695 15,258 7,791 4,082 6,321 4,059 11,368 14,547
N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 10: October 11: November 12: December 11: November 12: December 11: January 22: February 33: March 41: April 55: May 65: June 71: July	Month last worked Prior to the week of [survey reference date], when did y or profit? [Month response] Not working during the week of April 1, 2006, except the c: C_JOB_LAST_WRKD_MO y Question Number): A04.MM	3,380 318 ou last work for pay ose who have never Unweighted 197 150 620 307 164 272 169 464 600 216	7,154 worked Weighted 4,752 3,695 15,258 7,791 4,082 6,321 4,059 11,368 14,547 5,209

Variable:	LWNVR *		
Description:	Never worked		
Question:	Checked markbox "Never worked for pay or profit"		
Domain:	Not working during the week of April 1, 2006		
SESTAT Variabl			
	ey Question Number): A04.NEVER		
COUNTS	· · ·		
Value/Descript	ion	Unweighted	Weighted
: Logical Skip		27,119	621,629
I: Left box blan I: Never worked		3,683 15	89,814 352
Variable:	LWYR *		
Description:	Year last worked		
Question:	Prior to the week of [survey reference date], when did	You last work for new	,
	or profit? [Year response]	you has work for pay	
Domain:	Not working during the week of April 1, 2006, except the	nose who have never	worked
	e: C_JOB_LAST_WRKD_YR		
	ey Question Number): A04.YY		
COUNTS	y Question Number). A04.11		
Value/Descript	ion	Unweighted	Weighted
966		1	26
970 971		1 4	30 103
973		4	103
975		1	26
976		1	5
977		2	56
978		2	32
979 980		3	60 79
981		4	79
982		4	82
983		5	121
984		5	134
985		5	108
986		7 10	104 314
987 988		10	314
989		17	461
990		33	821
991		35	836
992		51	1,377
993		59	1,494
994		82	2,127
995 996		114 143	2,703 3,613
998		143	3,613
998		187	4,559
999		236	5,822
000		284	7,289
001		318	7,756
002		328	7,917
003		466	11,266

Value/Descriptio	on	Unweighted	Weighted
2004		298	7,012
2005 2006		569 246	13,540 5,858
9998: Logical Skip	p	27,134	621,982
Variable:	LWYRP		
Description:	Year last worked [recoded for public use]		
Question:	Prior to the week of [survey reference date], who or profit? [Year response]	en did you last work for pay	,
Domain:	Not working during the week of April 1, 2006, ex	cept those who have never	worked
SESTAT Variable:	C_JOB_LAST_WRKD_PUB_YR		
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descriptio	on	Unweighted	Weighted
1985: Before 1990		90	2,173
1990: 1990 to 1994		260	6,655
1995: 1995 to 1999 2000: 2000 to 2009		824 2,509	20,348 60,638
9998: Logical Skip		27,134	621,982
Variable:	MARIND *		
Variable: Description:	MARIND * Marital status indicator		
	Marital status indicator	on.	
Description:	Marital status indicator Derived within SESTAT from reported information	on.	
Description: Question: Domain:	Marital status indicator Derived within SESTAT from reported information All respondents	on.	
Description: Question: Domain: SESTAT Variable:	Marital status indicator Derived within SESTAT from reported information All respondents	on.	
Description: Question: Domain: SESTAT Variable: SOURCE (Survey	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE	DN. Unweighted	Weighted
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE	Unweighted 6,866	148,464
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE	Unweighted	148,464
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description N: No	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE	Unweighted 6,866	148,464
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Value/Description V: No Y: Yes	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE	Unweighted 6,866	148,464
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Value/Description Value/Vescription Value/Vescription	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE	Unweighted 6,866 23,951	- 148,464 563,332
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Value/Description:	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE	Unweighted 6,866 23,951	148,464 563,332
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Y: No Y: Yes Variable: Description: Question:	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE on MARSTA * Marital status On [survey reference date] were you [Respon All respondents	Unweighted 6,866 23,951	148,464 563,332
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Value/Description Variable: Description: Question: Domain: SESTAT Variable:	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE on MARSTA * Marital status On [survey reference date] were you [Respon All respondents	Unweighted 6,866 23,951	- 148,464 563,332
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Value/Description Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE on MARSTA * Marital status On [survey reference date] were you [Respon All respondents W_DEM_MARITAL_STATUS Question Number): E01	Unweighted 6,866 23,951	- 148,464 563,332
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Value/Description	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE on MARSTA * Marital status On [survey reference date] were you [Respon All respondents W_DEM_MARITAL_STATUS Question Number): E01	Unweighted 6,866 23,951 se to marital status categor	148,464 563,332 ies] Weighted
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Value/Description	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE on MARSTA * Marital status On [survey reference date] were you [Respon All respondents W_DEM_MARITAL_STATUS Question Number): E01	Unweighted 6,866 23,951 se to marital status categor Unweighted 23,951 1,201	148,464 563,332 ies] Weighted 563,332 26,226
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio Value/Descriptio Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio Value/Descriptio	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE on MARSTA * Marital status On [survey reference date] were you [Respon All respondents W_DEM_MARITAL_STATUS Question Number): E01	Unweighted 6,866 23,951 se to marital status categor Unweighted 23,951 1,201 355	148,464 563,332 ies] Weighted 563,332 26,226 8,172
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Value/Description	Marital status indicator Derived within SESTAT from reported information All respondents W_DEM_MARITAL_STAT_MARRIED Question Number): RECODE on MARSTA * Marital status On [survey reference date] were you [Respon All respondents W_DEM_MARITAL_STATUS Question Number): E01	Unweighted 6,866 23,951 se to marital status categor Unweighted 23,951 1,201	148,464 563,332

Variable:	MINRTY		
Description:	Minority indicator		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	U_DEM_RACE_MINORITY_IND		
	Question Number): RECODE		
Value/Descriptic	n	Unweighted	Weighted
N: No		26,838	663,443
Y: Yes		3,979	48,352
Variable:	MR03Y5P		
Description:	Year of most recent degree [5-year intervals], recoded for	public use.	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	-		
COUNTS	Question Number): RECODE		
Value/Descriptic	n	Unweighted	Weighted
1955: 1951 to 1955		10	243
1960: 1956 to 1960		254	6,529
1965: 1961 to 1965 1970: 1966 to 1970		881 1,984	22,628 52,982
1975: 1971 to 1975		2,819	72,946
1980: 1976 to 1980		2,746	67,702
1985: 1981 to 1985		3,158	74,987
1990: 1986 to 1990		3,439	79,265
1995: 1991 to 1995		4,498	102,393
2000: 1996 to 2000		5,707	119,596
		F 201	110 504
2000: 1990 to 2000 2001: 2001 to 2004		5,321	112,524
	MR3YR *	5,321	112,524
2001: 2001 to 2004	MR3YR * Year of award of most recent degree [3-year intervals]	5,321	112,524
2001: 2001 to 2004 Variable:			
2001: 2001 to 2004 Variable: Description:	Year of award of most recent degree [3-year intervals] Derived within SESTAT from reported information. Refer to		
Variable: Description: Question:	Year of award of most recent degree [3-year intervals] Derived within SESTAT from reported information. Refer to for more information about the source of this variable.		
Variable: Description: Question: Domain: SESTAT Variable:	Year of award of most recent degree [3-year intervals] Derived within SESTAT from reported information. Refer to for more information about the source of this variable. All respondents		
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey)	Year of award of most recent degree [3-year intervals] Derived within SESTAT from reported information. Refer to for more information about the source of this variable. All respondents M_ED_MR_DEGREE_AWARD_YR_3_YR_GROUPING Question Number): RECODE		
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS	Year of award of most recent degree [3-year intervals] Derived within SESTAT from reported information. Refer to for more information about the source of this variable. All respondents M_ED_MR_DEGREE_AWARD_YR_3_YR_GROUPING Question Number): RECODE	SESTAT online	documentation
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1950: 1950 to 1952 1953: 1953 to 1955	Year of award of most recent degree [3-year intervals] Derived within SESTAT from reported information. Refer to for more information about the source of this variable. All respondents M_ED_MR_DEGREE_AWARD_YR_3_YR_GROUPING Question Number): RECODE	D SESTAT online Unweighted	documentation Weighted
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1950: 1950 to 1952 1953: 1953 to 1955 1956: 1956 to 1958	Year of award of most recent degree [3-year intervals] Derived within SESTAT from reported information. Refer to for more information about the source of this variable. All respondents M_ED_MR_DEGREE_AWARD_YR_3_YR_GROUPING Question Number): RECODE	D SESTAT online Unweighted	documentation Weighted 30 213 2,732
Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description 1950: 1950 to 1952 1953: 1953 to 1955 1956: 1956 to 1958 1959: 1959 to 1961	Year of award of most recent degree [3-year intervals] Derived within SESTAT from reported information. Refer to for more information about the source of this variable. All respondents M_ED_MR_DEGREE_AWARD_YR_3_YR_GROUPING Question Number): RECODE	D SESTAT online Unweighted	documentation Weighted 30 213 2,732 6,869
2001: 2001 to 2004 Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description 1950: 1950 to 1952 1953: 1953 to 1955 1956: 1956 to 1958 1959: 1959 to 1961 1962: 1962 to 1964	Year of award of most recent degree [3-year intervals] Derived within SESTAT from reported information. Refer to for more information about the source of this variable. All respondents M_ED_MR_DEGREE_AWARD_YR_3_YR_GROUPING Question Number): RECODE	D SESTAT online Unweighted 1 9 108 264 517	documentation Weighted 30 213 2,732 6,869 13,229
2001: 2001 to 2004 Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description 1950: 1950 to 1952 1953: 1953 to 1955 1956: 1956 to 1958 1959: 1959 to 1961 1962: 1962 to 1964	Year of award of most recent degree [3-year intervals] Derived within SESTAT from reported information. Refer to for more information about the source of this variable. All respondents M_ED_MR_DEGREE_AWARD_YR_3_YR_GROUPING Question Number): RECODE	D SESTAT online Unweighted 1 9 108 264 517 883	documentation Weighted 30 213 2,732 6,869 13,229 23,087
2001: 2001 to 2004 Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description 1950: 1950 to 1952 1953: 1953 to 1955 1956: 1956 to 1958 1959: 1959 to 1961 1962: 1962 to 1964 1965: 1965 to 1967	Year of award of most recent degree [3-year intervals] Derived within SESTAT from reported information. Refer to for more information about the source of this variable. All respondents M_ED_MR_DEGREE_AWARD_YR_3_YR_GROUPING Question Number): RECODE	D SESTAT online Unweighted 1 9 108 264 517 883 1,347	Weighted           30           213           2,732           6,869           13,229           23,087           36,222
2001: 2001 to 2004 Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description 1950: 1950 to 1952 1953: 1953 to 1955 1956: 1956 to 1958 1959: 1959 to 1961 1962: 1962 to 1964	Year of award of most recent degree [3-year intervals] Derived within SESTAT from reported information. Refer to for more information about the source of this variable. All respondents M_ED_MR_DEGREE_AWARD_YR_3_YR_GROUPING Question Number): RECODE	D SESTAT online Unweighted 1 9 108 264 517 883	documentation Weighted 30 213 2,732 6,869 13,229 23,087

Value/Description	Unweighted	Weighted
1980: 1980 to 1982	1,763	42,810
1983: 1983 to 1985	1,943	45,621
1986: 1986 to 1988	2,036	46,762
1989: 1989 to 1991	2,219	51,388
1992: 1992 to 1994	2,672	61,424
1995: 1995 to 1997	3,185	69,567
1998: 1998 to 2000	3,532	72,114
2001: 2001 to 2003	3,362	70,599
2004: 2004 or later	1,959	41,925

#### Variable: MR5YR \*

 Description:
 Year of award of most recent degree [5-year intervals]

 Question:
 Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
L950: 1950 to 1954	3	77
1955: 1955 to 1959	175	4,466
1960: 1960 to 1964	721	18,529
1965: 1965 to 1969	1,742	45,957
1970: 1970 to 1974	2,708	71,691
1975: 1975 to 1979	2,797	68,866
1980: 1980 to 1984	3,065	73,627
1985: 1985 to 1989	3,374	77,538
1990: 1990 to 1994	4,194	96,840
1995: 1995 to 1999	5,492	116,996
2000: 2000 to 2004	5,850	122,455
2005: 2005 or later	696	14,754

Variable:	MRADV		
Description:	Reason for obtaining most recent degree: increase opport advancement, higher salary	unities for promotio	n,
Question:	For which of the following reasons did you obtain this degr "To increase opportunities for promotion, advancement o		
Domain:	All respondents		
SESTAT Variable:	M_ED_MR_DEGREE_REAS_ADVANCEMT		
SOURCE (Survey COUNTS	Question Number): D06.6		
Value/Descriptio	n	Unweighted	Weighted

Value/Description	Unweighted	Weighted
	24,243	572,373
L: Logical Skip	6,198	131,329
N: No	126	2,632
Y: Yes	250	5,461

Variable:	MRCAR		
Description:	Reason for obtaining most recent degree: furt	her education before career	
Question:	For which of the following reasons did you obt "To gain further education before beginning a	0 1	to
Domain:	All respondents		
SESTAT Variab	le: M_ED_MR_DEGREE_REAS_BEGIN_CARE	ER	
SOURCE (Surve COUNTS	ey Question Number): D06.1		
Value/Descrip	tion	Unweighted	Weighted
L: Logical Skip N: No M: Yes		24,243 6,198 186 190	572,373 131,329 4,145 3,948
Variable:	MRCARN *		
Description:	Carnegie classification for school awarding mo	ost recent degree - 1994 Carr	negie code
Question:	Derived within SESTAT from reported informa	tion	
Question:	Derived within SESTAT from reported informa	ition.	
Question: Domain:	All respondents	ition.	
	All respondents	ition.	
Domain: SESTAT Variab	All respondents	ition.	
Domain: SESTAT Variab SOURCE (Surve	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM	tion. Unweighted	Weighted
Domain: SESTAT Variab SOURCE (Surv COUNTS	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM		Weighted 8,587
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM	Unweighted 361 22,369	8,587 513,787
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript 1: Research Un: 2: Research Un:	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion	Unweighted 361 22,369 3,328	8,587 513,787 78,696
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript 1: Research Unit 2: Research Unit 3: Doctorate Gi	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion	Unweighted 361 22,369 3,328 2,026	8,587 513,787 78,696 47,998
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript 1: Research Un: 2: Research Un: 3: Doctorate G: 4: Doctorate G:	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion tion iversity I iversity II ranting I ranting II	Unweighted 361 22,369 3,328 2,026 1,213	8,587 513,787 78,696 47,998 28,376
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript 1: Research Un: 2: Research Un: 3: Doctorate G: 4: Doctorate G: 1: Comprehensit	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion tion iversity I iversity II ranting I ranting II ver I	Unweighted 361 22,369 3,328 2,026	8,587 513,787 78,696 47,998 28,376 5,549
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript 1: Research Un: 2: Research Un: 3: Doctorate G: 4: Doctorate G:	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion tion iversity I iversity II ranting I ranting II ve I ve I ve II	Unweighted 361 22,369 3,328 2,026 1,213 254	8,587 513,787 78,696 47,998 28,376
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript 1: Research Un: 2: Research Un: 3: Doctorate G: 4: Doctorate G: 1: Comprehensit 2: Comprehensit	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion tion iversity I iversity II ranting I ranting II ve I ve I ve II s I	Unweighted 361 22,369 3,328 2,026 1,213 254 4	8,587 513,787 78,696 47,998 28,376 5,549 69
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript 1: Research Un: 2: Research Un: 3: Doctorate G: 4: Doctorate G: 1: Comprehension 2: Comprehension 1: Liberal Arts	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion tion tiversity I iversity II ranting I ranting II ve I ve I ve I s I s II	Unweighted 361 22,369 3,328 2,026 1,213 254 4 45	8,587 513,787 78,696 47,998 28,376 5,549 69 1,115
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript 1: Research Unit 2: Research Unit 3: Doctorate G: 4: Doctorate G: 21: Comprehension 22: Comprehension 22: Comprehension 22: Liberal Arts 22: Liberal Arts 20: Two-year inst	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion tion tiversity I iversity II ranting I ranting II ve I ve I ve I s I s II	Unweighted 361 22,369 3,328 2,026 1,213 254 4 4 5 3	8,587 513,787 78,696 47,998 28,376 5,549 69 1,115 80
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descrip 1: Research Un: 2: Research Un: 3: Doctorate G: 4: Doctorate G: 2: Comprehensiv 2: Comprehensiv 2: Liberal Arts 0: Two-year ins 5: Theological 52: Medical school	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion tion iversity I iversity II ranting I ranting I ranting II ve I ve I ve I s I s II stitutions seminaries, bible colleges pols and medical centers	Unweighted 361 22,369 3,328 2,026 1,213 254 4 45 3 5	8,587 513,787 78,696 47,998 28,376 5,549 69 1,115 80 122
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descrip 1: Research Un: 2: Research Un: 3: Doctorate G: 4: Doctorate G: 1: Comprehensiv 2: Comprehensiv 2: Liberal Arts 3: Liberal Arts 4: Docygan ins 5: Theological 5: Medical schools 5: Other separa	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion tion tiversity I iversity II ranting I ranting I ranting II ve I ve I ve I s I s II stitutions seminaries, bible colleges pols and medical centers ate health professional schools	Unweighted 361 22,369 3,328 2,026 1,213 254 4 45 3 5 35 595 18	8,587 513,787 78,696 47,998 28,376 5,549 69 1,115 80 122 825
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descrip 1: Research Un: 2: Research Un: 3: Doctorate G: 4: Doctorate G: 2: Comprehensiv 2: Comprehensiv 2: Liberal Arts 3: Liberal Arts 4: Doctorate G: 2: Liberal Arts 5: Liberal Arts 5: Liberal Arts 5: Schools of G	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion tion tiversity I iversity II ranting I ranting I ranting II ve I ve I ve I s I s II stitutions seminaries, bible colleges pols and medical centers ate health professional schools engineering and technology	Unweighted 361 22,369 3,328 2,026 1,213 254 4 45 3 5 595 18 38	8,587 513,787 78,696 47,998 28,376 5,549 69 1,115 80 122 825 13,101 435 913
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descrip 1: Research Un: 2: Research Un: 3: Doctorate G: 1: Comprehensiv 2: Comprehensiv 2: Comprehensiv 1: Liberal Arts 2: Liberal Arts 3: Two-year in: 5: Theological 3: Other separa 4: Schools of A	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion tion iversity I iversity II ranting I ranting I ve I ve I s I s II stitutions seminaries, bible colleges cols and medical centers ate health professional schools engineering and technology ousiness management	Unweighted 361 22,369 3,328 2,026 1,213 254 4 45 3 5 595 18 38 9	8,587 513,787 78,696 47,998 28,376 5,549 69 1,115 80 122 825 13,101 435 913 197
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descrip 1: Research Un: 2: Research Un: 3: Doctorate G: 1: Comprehensiv 2: Comprehensiv 2: Liberal Arts 2: Liberal Arts 3: Theological 3: Theological 3: Other separa 3: Other separa 3: Schools of 1 5: Schools of 3	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion tion iversity I iversity II ranting I ranting II ve I ve II s I s II stitutions seminaries, bible colleges cols and medical centers ate health professional schools engineering and technology pusiness management art, music, and design	Unweighted 361 22,369 3,328 2,026 1,213 254 4 45 3 5 595 18 38 9 1	8,587 513,787 78,696 47,998 28,376 5,549 69 1,115 80 122 825 13,101 435 913 197 22
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descrip 1: Research Un: 2: Research Un: 3: Doctorate G: 1: Comprehensiv 2: Comprehensiv 2: Liberal Arts 2: Liberal Arts 3: Doctorate G: 2: Comprehensiv 3: Liberal Arts 3: Distant Arts 3: Theological 3: Other separa 3: Other separa 3: Schools of A 5: Schools of A	All respondents le: M_ED_MR_SCHOOL_CARNEGIE_CLS ey Question Number): SYSTEM tion tion iversity I iversity II ranting I ranting II ve I ve II s I s II stitutions seminaries, bible colleges cols and medical centers ate health professional schools engineering and technology pusiness management art, music, and design	Unweighted 361 22,369 3,328 2,026 1,213 254 4 45 3 5 595 18 38 9	8,587 513,787 78,696 47,998 28,376 5,549 69 1,115 80 122 825 13,101 435 913 197

Variable:	MRCHG		
Description:	Reason for obtaining most recent degree: change acade	emic/occupational f	ield
Question:	For which of the following reasons did you obtain this de "To change your academic or occupational field"]	gree? [Response	to
Domain:	All respondents		
SESTAT Variable:	M_ED_MR_DEGREE_REAS_CHG_FLD		
SOURCE (Survey COUNTS	Question Number): D06.3		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip J: No Z: Yes		24,243 6,198 177 199	572,373 131,329 3,822 4,271
Variable:	MRCRN05C *		
Description:	Carnegie classification for school awarding most recent	degree - 2005 Carı	negie code
Question:	Derived within SESTAT from reported information.	<b>J</b>	č
Domain:	All respondents		
SESTAT Variable:	M_ED_MR_SCHOOL_CARNEGIE_CLS_NEW		
	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
		26,702	623,099
	ureate CollegesArts and Sciences	4	108
DRU: Doctoral/Rese 1: Missing	arch Universities	145 102	3,062 2,356
5	's Colleges and Universities [larger progr	38	797
lasters M: Master'	's Colleges and Universities [medium progr	9	179
	's Colleges and Universities [smaller prog	1	12
	versities [high research activity] iversities [very high research activity]	741 2,884	16,156 62,058
	Focus InstitutionsSchools of art, music	1	22
	Focus InstitutionsSchools of business an	2	46
	Focus InstitutionsSchools of engineerin	2	18
	l Focus Inst- seminary/Bible coll/other fa al Focus InstitutionsOther health profes	9 17	210 465
	Focus InstitutionsSchools of law	2	35
	Focus InstitutionsMedical schools and me	151	2,981
pec/Otner: Specia	l Focus InstitutionsOther special-focus	7	191
Variable:	MRDACYR *		
	Academic year of award for most recent degree		
Description:	,		
Description: Question:	Derived within SESTAT from reported information. Reference for more information about the source of this variable.	r to SESTAT online	documentation
•	Derived within SESTAT from reported information. Refer	r to SESTAT online	documentation
Question:	Derived within SESTAT from reported information. Reference for more information about the source of this variable.	r to SESTAT online	e documentation
Question: Domain: SESTAT Variable:	Derived within SESTAT from reported information. Refer for more information about the source of this variable. All respondents	r to SESTAT online	documentation
Question: Domain: SESTAT Variable: SOURCE (Survey)	Derived within SESTAT from reported information. Refer for more information about the source of this variable. All respondents M_ED_MR_DEGREE_AWARD_ACADEMIC_YR Question Number): RECODE	r to SESTAT online	e documentation

Value/Description	Unweighted	Weighted
954	1	28
955	7	156
956	17	412
957	28	670
958	51	1,331
959	61	1,638
960	77	1,947
961	98	2,617
962	128	3,248
63	167	4,324
64	190	4,802
65	248	6,355
66	263	6,948
67	332	8,772
68	354	9,244
69	433	11,586
70	471	12,691
71	519	14,595
72	512	14,432
73	576	14,473
74	541	13,398
75	584	14,592
76	566	13,601
77	535	13,400
78	547	13,636
79	561	13,815
80	559	13,750
81	570	14,091
82	618	14,639
83	624	15,142
84	633	14,949
85	653	15,211
86	688	15,812
87	658	14,942
88	673	15,548
89	677	15,519
90	728	16,746
91	735	17,217
92	828	, 19,384
93	858	20,031
94	932	21,340
95	986	21,548
96	1,016	22,258
97	1,108	24,188
98	1,147	24,849
99	1,140	23,238
00	1,141	22,875
01	1,111	24,800
02	1,120	23,050
03	1,120	23,030
04	1,112	25,077
05	1,153	28,918
U.3	1,346	Z8,918

Variable:	MRDG		
Description:	Most recent degree type		
Question:	What type of degree did you receive?		
Domain:	All respondents		
SESTAT Variable:	M_ED_MR_DEGREE_TYPE		
SOURCE (Survey C COUNTS	Question Number): D02		
Value/Descriptio	n	Unweighted	Weighted
1: Bachelor''s 2: Masters 3: Doctorate		31 414 29,873	829 9,529 690,159
4: Professional 5: Other		304 195	6,454 4,825
Variable:	MRDGRUS *		
Description:	Location of school awarding most recent degree [U	.S./Non-U.S.]	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	M_ED_MR_SCHOOL_REGION_US_NONUS		
	Question Number): RECODE		
SOURCE (Survey (	Question Number): RECODE	Unweighted	Weighted
SOURCE (Survey C COUNTS	Question Number): RECODE	Unweighted 6 19 30,792	Weighted 129 380 711,286
SOURCE (Survey C COUNTS Value/Description M: Missing N: Non-U.S.	Question Number): RECODE	6 19	129 380
SOURCE (Survey C COUNTS Value/Description M: Missing N: Non-U.S. Y: U.S.	Question Number): RECODE	6 19 30,792	129 380
SOURCE (Survey C COUNTS Value/Description M: Missing N: Non-U.S. Y: U.S. Variable:	Question Number): RECODE	6 19 30,792	129 380 711,286
SOURCE (Survey C COUNTS Value/Description M: Missing N: Non-U.S. Y: U.S. Variable: Description:	Question Number): RECODE m MREM * Reason for obtaining most recent degree: required/ For which of the following reasons did you obtain th	6 19 30,792	129 380 711,286
SOURCE (Survey O COUNTS Value/Description M: Missing N: Non-U.S. Y: U.S. Variable: Description: Question: Domain:	Question Number): RECODE m MREM * Reason for obtaining most recent degree: required/ For which of the following reasons did you obtain th "Required or expected by employer"]	6 19 30,792	129 380 711,286
SOURCE (Survey O COUNTS Value/Description M: Missing N: Non-U.S. Y: U.S. Variable: Description: Question: Domain: SESTAT Variable:	Question Number): RECODE m MREM * Reason for obtaining most recent degree: required/ For which of the following reasons did you obtain th "Required or expected by employer"] All respondents	6 19 30,792	129 380 711,286
SOURCE (Survey O COUNTS Value/Description M: Missing N: Non-U.S. Y: U.S. Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O	Question Number): RECODE m MREM * Reason for obtaining most recent degree: required/ For which of the following reasons did you obtain th "Required or expected by employer"] All respondents M_ED_MR_DEGREE_REAS_EMPR_REQ Question Number): D06.7	6 19 30,792	129 380 711,286
SOURCE (Survey O COUNTS Value/Description M: Missing N: Non-U.S. Y: U.S. Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Description	Question Number): RECODE m MREM * Reason for obtaining most recent degree: required/ For which of the following reasons did you obtain th "Required or expected by employer"] All respondents M_ED_MR_DEGREE_REAS_EMPR_REQ Question Number): D06.7	6 19 30,792 /expected by employer his degree? [Response for the second s	129 380 711,286 0 Weighted 572,373
SOURCE (Survey O COUNTS Value/Description M: Missing N: Non-U.S. Y: U.S. Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS	Question Number): RECODE m MREM * Reason for obtaining most recent degree: required/ For which of the following reasons did you obtain th "Required or expected by employer"] All respondents M_ED_MR_DEGREE_REAS_EMPR_REQ Question Number): D06.7	6 19 30,792 /expected by employer his degree? [Response for the second s	129 380 711,286

Variable:	MRGRD *		
Description:	Reason for obtaining most recent degree: prepare for gra	d school/further e	ducation
Question:	For which of the following reasons did you obtain this deg "To prepare for graduate school or further education"]	ree? [Response	to
Domain:	All respondents		
SESTAT Variable:	M_ED_MR_DEGREE_REAS_PREP_GRAD_SCHL		
SOURCE (Survey ( COUNTS	Question Number): D06.2		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		24,243 6,198 351 25	572,373 131,329 7,623 471
Variable:	MRINCD *		
Description:	Institution code for school awarding most recent degree		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	M_ED_MR_SCHOOL_CODE		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
M: Missing OTHER: Valid or bl	ank	56 30,761	1,247 710,548
Variable:	MRINT		
Description:	Reason for obtaining most recent degree: leisure/persona	al interest	

Question:	For which of the following reasons did you obtain this degree? [Response to
	"For leisure or personal interest"]

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_PERSONL

SOURCE (Survey Question Number): D06.8 COUNTS

Value/Description	Unweighted	Weighted
	24,243	572,373
L: Logical Skip	6,198	131,329
N: No	230	5,014
Y: Yes	146	3,079

Variable:	MRLIC			
Description:	Reason for obtaining most recent degree: licensure/certification			
Question:	For which of the following reasons did you obtain this degree? [Response to "For licensure or certification"]			
Domain: All respondents				
SESTAT Variable:				
	Question Number): D06.5			
Value/Descripti	on	Unweighted	Weighted	
L: Logical Skip		24,243 6,198	572,373 131,329	
N: No		247	5,398	
Y: Yes		129	2,695	
Variable:	MRMN *			
Description:	Month of award of most recent degree			
Question:	In what month and year was this degree awarded	I? [Month response]		
Domain:	All respondents	- • •		
SESTAT Variable:				
	Question Number): D04.MM			
Value/Descripti	on	Unweighted	Weighted	
10: October		922	22,100	
11: November		368	8,462	
12: December		6,739	154,369	
1: January		1,294	29,669	
2: February 3: March		754 957	17,820 22,006	
4: April		444	9,969	
5: May		7,259	163,282	
5: June		5,518	132,547	
7: July		408	9,665	
8: August		4,761	109,838	
99: Missing		109	2,593	
9: September		1,284	29,476	
Variable:	MROT *			
Description:	Reason for obtaining most recent degree: other			
Question:	For which of the following reasons did you obtain "Other"]	this degree? [Response	to	
Domain:	All respondents			
SESTAT Variable:				
	Question Number): D06.9			
Value/Descripti	on	Unweighted	Weighted	
		24,243	572,373	
		24,245	,	
L: Logical Skip		6,198	131,329	

Variable:	MROTP		
Description:	Reason for obtaining most recent degree: graduate school employer or other	ol, required by	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	M_ED_MR_DEGREE_REAS_OTHR_PUB		
SOURCE (Survey C COUNTS	Question Number): RECODE		
Value/Description	n	Unweighted	Weighted

	5	- 5
	24,243	572,373
L: Logical Skip	6,198	131,329
N: No [Left box blank]	305	6,610
Y: Yes [Marked ''Graduate School', 'Employer-required' or 'O	71	1,483

	Variable:	MRPBP05C *		
	Description:	Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value		
	Question:	Derived within SESTAT from reported information.		
	Domain:	All respondents		
	SESTAT Variable:	M_ED_MR_SCHOOL_PUB_OR_PRIV_NEW		
	SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
	Value/Descriptio	n Unweighted	Weighted	
_				-

onwergneed	nergneea
26,702	623,099
2,711	58,752
1,311	27,792
93	2,152
	26,702 2,711 1,311

Variable:	MRPBPR *		
Description:	Public/private status of postsecondary institution awardi degree - 1994 Carnegie value	ng most recent	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	M_ED_MR_SCHOOL_PUB_OR_PRIV		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted

Uliweighted	weighted	
361	8,587	
20,364	469,373	
9,930	230,262	
162	3,573	
	361 20,364 9,930	361         8,587           20,364         469,373           9,930         230,262

Description: Location of school awarding most recent degree [region code]			
Question:	Derived within SESTAT from reported informatio	n.	
Domain:	All respondents		
SESTAT Variab	le: M_ED_MR_SCHOOL_REGION		
SOURCE (Surve COUNTS	ey Question Number): RECODE		
Value/Descrip	tion	Unweighted	Weighted
01: New England		2,860	66,111
02: Middle Atlar	ntic	5,023	118,613
03: East North (	Central	5,691	134,630
04: West North (	Central	2,174	53,042
)5: South Atlant	tic	4,457	100,934
06: East South (	Central	1,070	25,033
)7: West South (	Central	2,365	53,923
08: Mountain		1,804	41,610
09: Pacific		5,348	117,390
10: Europe		9	193
20: Asia		1	8
30: North Americ	ca	2	50
33: Caribbean		3	46
50: Oceania		1	26
55: Abroad, Not	Specified	3	58
M: Missing		6	129
Variable:	MRSKL		
Description:	Reason for obtaining most recent degree: acquir	e further skills in field	
Question:	For which of the following reasons did you obtain "To gain further skills or knowledge in your aca		
Demois			

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_ACQ\_SKILL

SOURCE (Survey Question Number): D06.4 COUNTS

 Value/Description
 Unweighted
 Weighted

 24,243
 572,373

 L: Logical Skip
 6,198
 131,329

 N: No
 169
 3,576

 Y: Yes
 207
 4,517

Variable:	MRST *
Description:	Location of school awarding most recent degree [state/country code]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	M_ED_MR_SCHOOL_ST_CTRY_CD
SOURCE (Survey COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
001: Alabama	263	5,813
002: Alaska	17	309
004: Arizona	469	10,629

Value/Description	Unweighted	Weighted
05: Arkansas	72	1,694
06: California	4,126	91,018
08: Colorado	600	13,666
19: Connecticut	509	11,958
0: Delaware	122	2,929
1: District of Columbia	394	8,457
2: Florida	762	17,011
3: Georgia	586	12,788
5: Hawaii	121	2,254
6: Idaho	71	1,661
7: Illinois	1,693	39,835
8: Indiana	825	19,923
9: Iowa	524	12,900
0: Kansas	335	8,286
1: Kentucky	217	5,369
2: Louisiana	355	7,973
3: Maine	36	909
4: Maryland	774	17,634
5: Massachusetts	1,900	43,384
6: Michigan	1,238	28,340
7: Minnesota	552	13,275
8: Mississippi	159	3,701
9: Missouri	484	11,760
0: Montana	65	1,552
1: Nebraska	167	4,087
2: Nevada	43	978
3: New Hampshire	124	2,948
4: New Jersey	667	15,759
5: New Mexico	158	3,363
6: New York	2,855	67,320
7: North Carolina	873	20,074
8: North Dakota	70	1,751
9: Ohio	1,180	28,395
0: Oklahoma	291	7,056
1: Oregon	350	8,224
2: Pennsylvania	1,501	35,534
4: Rhode Island	227	5,315
5: South Carolina	223	5,226
6: South Dakota	42	983
7: Tennessee	431	10,150
8: Texas	1,647	37,200
9: Utah	333	8,173
0: Vermont	64	1,596
1: Virginia	637	14,755
3: Washington	606	13,521
4: West Virginia	86	2,058
5: Wisconsin	755	18,138
6: Wyoming	65	1,589
2: Puerto Rico	68	717
5: U.S. Territory [Puerto Rico or Island Areas], territory	60	1,348
9: France	2	27
9: Ireland	1	14
6: Netherlands	1	24
8: Poland	1	26
8: United Kingdom, not specified	1	23
9: England	2	54
0: Scotland	1	25
10: India	1	8
1: Canada	2	50
8: Dominica	1	10
5: Montserrat	1	25

1	
T	10
1	26
3	58
6	129
	1 3 6

#### MRYR \* Variable: Description: Year of award of most recent degree Question: In what month and year was this degree awarded? [Year response] Domain: All respondents SESTAT Variable: M\_ED\_MR\_DEGREE\_AWARD\_YR SOURCE (Survey Question Number): D04.YY COUNTS

Value/Description	Unweighted	Weighted
952	1	30
954	2	48
955	7	165
956	21	487
957	38	941
958	49	1,303
959	60	1,569
960	86	2,228
961	118	3,072
962	134	3,486
963	170	4,281
964	213	5,461
965	246	6,327
966	294	7,812
967	343	8,948
968	398	10,459
969	461	12,410
970	488	13,352
971	550	15,556
972	581	15,437
973	507	12,632
974	582	14,713
975	599	14,608
976	524	12,621
977	541	13,818
978	572	13,973
979	561	13,846
980	548	13,444
981	618	15,087
982	597	14,280
983	638	15,318
984	664	15,499
985	641	14,804
986	655	14,968
987	691	15,757
988	690	16,037
989	697	15,973
990	706	16,531
991	816	18,885
992	805	19,103
993	911	20,977
994	956	21,344
995	1,010	22,084
996	1,059	23,355

Value/Description	Unweighted	Weighted
1997	1,116	24,127
1998	1,155	24,125
1999	1,152	23,304
2000	1,225	24,685
2001	1,091	22,730
2002	1,136	23,377
2003	1,135	24,492
2004	1,263	27,171
2005	685	14,519
2006	11	235

Variable:	NATIVE *
vanabio.	

Description:	American Indian/Alaska Native racial background indicator
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	U_DEM_RACE_NATIVE
SOURCE (Survey G COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
N: No [Left box blank]	30,445	705,540
Y: Yes [Marked box]	372	6,255

Variable:	NBAMED *
Description:	Field of study of for first bachelor"s degree - best code
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents
SESTAT Variable:	J_ED_BA_MAJOR_ED_CAT_NEW
SOURCE (Survey COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	1,042	25,313
1671D: Computer/information sciences [SDR only code]	336	6,723
16730: Computer science	2	39
28410: Applied mathematics	194	4,152
28420: Mathematics, general	1,380	31,156
28430: Operations research	7	141
28440: Statistics	46	1,050
28450: OTHER mathematics	153	3,182
16050: Animal sciences	226	5,315
16060: Food sciences and technology	58	1,236
16070: Plant sciences	298	6,897
16080: OTHER agricultural sciences	196	4,540
26310: Biochemistry and biophysics	697	15,816
26320: Biology, general	2,496	54,907
26330: Botany	172	4,071
26340: Cell and molecular biology	233	4,953
26350: Ecology	80	1,729
26360: Genetics, animal and plant	55	1,229
26370: Microbiological sciences and immunology	352	7,905
26380: Nutritional sciences	70	1,481
26390: Pharmacology, human and animal	9	221
26400: Physiology and pathology, human and animal	65	1,477

varue	/Description	Unweighted	Weighted
26410:	Zoology, general	588	13,943
26420:	OTHER biological sciences	385	7,937
6800:	Environmental science or studies	80	1,848
	Forestry sciences	175	4,072
	Chemistry, except biochemistry	3,459	81,814
8720:	Atmospheric sciences and meteorology	62	1,124
	Geology	310	6,529
8760:	Geological sciences, other	222	4,893
	Oceanography	18	365
	Astronomy and astrophysics	68	1,561
	Physics	2,141	50,032
	OTHER physical sciences [SDR only code]	39	812
	Agricultural economics	46	1,132
	Economics	742	17,054
	Public policy studies	7	116
	International relations	84	1,862
	Political science and government	610	14,045
	Educational psychology	9	216
	Clinical psychology	134	3,159
	Counseling psychology	11	226
	Experimental psychology	171	4,234
	General psychology	2,632	64,711
	Industrial/Organizational psychology	17	402
	Social psychology	45	1,104
	OTHER psychology	277	6,448
	Anthropology and archaeology	375	7,683
	Criminology	41	851
	Sociology	609	12,399
	Area and Ethnic Studies	35	663
	Linguistics	46	978
	Geography	116	2,822
	History of science	9	183
	OTHER social sciences	201	4,251
	Aerospace, aeronautical and astronautical engineerin	196	4,747
	Chemical engineering	813	19,363
	Civil engineering	427	10,674
	Computer and systems engineering	123	2,631
	Electrical, electronics and communications engineeri	1,305	31,745
	Industrial and manufacturing engineering	95	2,224
	Mechanical engineering	788	19,606
	Agricultural engineering	81	2,015
	Bioengineering and biomedical engineering	79	1,535
	Engineering sciences, mechanics and physics	186	4,397
	Environmental engineering	13	324
	Engineering, general	123	3,000
	Materials engineering, including ceramics and textil	167	4,068
	Metallurgical engineering	130	3,363
	Mining and minerals engineering	23	586
	Naval architecture and marine engineering	5	115
	Nuclear engineering	65	1,523
	Petroleum engineering	9	178
	OTHER engineering	4	107
	OTHER engineering [SDR only code]	107	2,726
	Audiology and speech pathology	105	2,273
	Health services administration	4	99
	Medicine [dentistry,optometry,osteopathic,podiatry,v	54	1,327
	Nursing [4 years or longer program]	394	8,174
	Pharmacy	202	4,758
	Physical therapy and other rehabilitation/therapeuti	37	761
	Public health [including environmental health and ep	28	622
./910.	OTHER health/medical sciences	287	6,531

SESTAT PSDR 2006 Extract - Va	ariable Summaries
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Value/	Description	Unweighted	Weighted
527060: I	Mathematics teacher education	31	720
527090: \$	Science teacher education	58	1,413
527120: \$	Social science teacher education	10	246
546100: 2	Architecture/Environmental Design	16	301
716020: (	OTHER agricultural business and production	1	25
716510: 2	Accounting	21	436
716530: 1	Business administration and management	65	1,339
716550: 1	Business and managerial economics	20	411
716590: (	OTHER business management/administrative services	128	3,121
727030: 0	Counselor education and guidance services	3	56
727050: 1	Elementary teacher education	63	1,457
727070: 1	Physical education and coaching	50	1,002
727080: 1	Pre-school/kindergarten/early childhood teacher educ	5	141
727100: 3	Secondary teacher education	59	1,392
727110: 3	Special education	24	572
727130: (	OTHER education	156	3,450
738620: (	OTHER philosophy, religion, theology	235	5,617
739100: \$	Social Work	31	620
746580: I	Marketing research	18	375
757600: 1	English Language, literature and letters	376	8,406
	OTHER foreign languages and literature	202	4,385
758200: 1	Liberal Arts/General Studies	183	4,069
759260: 1	History, other	290	7,029
759410: I	Dramatic arts	17	334
59420: 1	Fine arts, all fields	8	164
759430: I	Music, all fields	43	995
766610: 0	Communications, general	21	445
766620: .	Journalism	10	249
66630: (	OTHER communications	37	745
768000: 1	Home Economics	28	618
768100: 1	Law/Prelaw/Legal Studies	10	162
	Library Science	1	6
68500: 1	Parks, Recreation, Leisure, and Fitness Studies	6	128
69010: 1	Public administration	9	191
69950: (	OTHER FIELDS [Not Listed]	88	2,151
769990: 1	Unknown Field	377	9,351
) 999999: 1	Unknown/Missing	336	7,195

#### Variable: **NBAMEDP**

	Description:	Field of major for first bachelor"s degree [best code - reco	ded for public use]	
	Question:	Derived within SESTAT from reported information.		
	Domain:	All respondents		
	SESTAT Variable:	J_ED_BA_MAJOR_ED_CAT_PUB_NEW		
_	SOURCE (Survey C COUNTS	Question Number): RECODE		
	Value/Description	n	Unweighted	Weighted

		1,042	25,313
19889S:	Computer and mathematical sciences	2,118	46,444
22639S:	Biological sciences	5,202	115,668
29889S:	Other biological/agricultural/environmental life sci	1,033	23,908
318730:	Chemistry, except biochemistry	3,459	81,814
33878S:	Physics and astronomy	2,209	51,593
39889S:	Other physical and related sciences	651	13,723
41929S:	Economics	788	18,186
42929S:	Political and related sciences	701	16,023
43899S:	Psychology	3,296	80,500
44999S:	Sociology and anthropology	1,025	20,934

Value/Description	Unweighted	Weighted
15939S: OTHER Social sciences	407	8,896
527250: Chemical engineering	813	19,363
537260: Civil engineering	427	10,674
547280: Electrical, electronics and communications engineeri	1,428	34,376
567350: Mechanical engineering	788	19,606
58799S: Other engineering	1,283	30,907
51199S: Health-related fields	1,111	24,545
59999S: Other science and engineering-related	115	2,679
71999S: Management and administration	235	5,332
79999S: Other non-science and engineering	2,350	54,113
999999: Missing	336	7,195

#### Variable:

# NBAMEDX \*

Description:	Field of study for first bachelor"s degree - reported code [do not use for analysis - use best code]
Question:	FIRST BACHELOR"S DEGREE: Using the EDUCATION CODES, select the relevant degree field code[s] and title[s]. [Response to Major field "Code"]
Domain:	All respondents
SESTAT Variable:	J_ED_BA_MAJOR_ED_CAT_RPTD_NEW
SOURCE (Survey C	Question Number): SYSTEM

# COUNTS

Value/Description	Unweighted	Weighted
	24,920	588,065
1671D: Computer/information sciences [SDR only code]	51	928
28410: Applied mathematics	13	215
28420: Mathematics, general	97	1,905
28440: Statistics	8	193
.28450: OTHER mathematics	13	146
216050: Animal sciences	16	347
16060: Food sciences and technology	5	107
16070: Plant sciences	21	414
16080: OTHER agricultural sciences	6	135
26310: Biochemistry and biophysics	83	1,758
26320: Biology, general	174	3,452
26330: Botany	13	254
26340: Cell and molecular biology	30	682
26350: Ecology	9	180
26360: Genetics, animal and plant	4	67
26370: Microbiological sciences and immunology	24	452
26380: Nutritional sciences	4	81
26390: Pharmacology, human and animal	3	80
26400: Physiology and pathology, human and animal	5	67
26410: Zoology, general	16	369
26420: OTHER biological sciences	66	1,238
36800: Environmental science or studies	11	266
36810: Forestry sciences	9	218
18730: Chemistry, except biochemistry	185	4,088
28720: Atmospheric sciences and meteorology	8	116
28750: Geology	17	341
28760: Geological sciences, other	11	223
38710: Astronomy and astrophysics	10	189
38780: Physics	145	2,973
4879D: OTHER physical sciences [SDR only code]	7	121
16010: Agricultural economics	1	28
19230: Economics	62	1,101
29270: International relations	11	232
29280: Political science and government	65	1,238

Value/	Description	Unweighted	Weighted
	Clinical psychology	12	246
	Counseling psychology	1	29
	Experimental psychology	6	115
	General psychology	202	4,034
	Industrial/Organizational psychology	4	63
	Social psychology	2	39
	OTHER psychology	32	592
	Anthropology and archaeology	37	815
	Criminology	6	120
	Sociology	34	570
	Area and Ethnic Studies	7	139
	Linguistics	5	88
	Geography History of science		169
	OTHER social sciences	3	22
	Aerospace, aeronautical and astronautical engineerin	19	301
	Chemical engineering	19 51	481 1,079
	Civil engineering	23	443
	Computer and systems engineering	23	443
	Electrical, electronics and communications engineeri	9	2,017
	Industrial and manufacturing engineering	92	164
	Mechanical engineering	72	1,714
	Agricultural engineering	4	82
	Bioengineering and biomedical engineering	11	212
	Engineering sciences, mechanics and physics	13	252
	Environmental engineering	1	232
	Engineering, general	7	183
	Materials engineering, including ceramics and textil	7	185
	Metallurgical engineering	8	204
	Mining and minerals engineering	1	25
	Nuclear engineering	- 7	171
	OTHER engineering [SDR only code]	8	228
	Audiology and speech pathology	5	121
	Health services administration	2	55
7860:	Medicine [dentistry,optometry,osteopathic,podiatry,v	5	78
	Nursing [4 years or longer program]	36	642
	Pharmacy	13	357
7890:	Physical therapy and other rehabilitation/therapeuti	3	63
7900:	Public health [including environmental health and ep	6	84
7910:	OTHER health/medical sciences	24	439
7060:	Mathematics teacher education	3	60
7090:	Science teacher education	1	8
6020:	OTHER agricultural business and production	1	25
	Accounting	5	107
6530:	Business administration and management	4	77
	Business and managerial economics	3	75
6590:	OTHER business management/administrative services	6	126
	Elementary teacher education	11	256
	Physical education and coaching	2	48
	Secondary teacher education	5	120
	Special education	2	38
	OTHER education	13	241
8620:	OTHER philosophy, religion, theology	23	444
	Social Work	3	64
6580:	Marketing research	5	105
	English Language, literature and letters	27	572
	OTHER foreign languages and literature	8	127
	Liberal Arts/General Studies	17	355
	History, other	22	448
	Dramatic arts	2	20
0420	Music, all fields	4	69

Value/Description	Unweighted	Weighted
766610: Communications, general	4	107
766630: OTHER communications	6	94
768000: Home Economics	1	22
768100: Law/Prelaw/Legal Studies	1	10
769010: Public administration	2	17
769950: OTHER FIELDS [Not Listed]	2	51
999979: Survey Exclusion	3,673	78,476
999999: Unknown/Missing	23	549

#### Variable: NBAMEMG

 Description:
 Field of study for first bachelor"s degree [major group]

 Question:
 Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.

 Domain:
 All respondents

 SESTAT Variable:
 J\_ED\_BA\_MAJOR\_ED\_GROUP\_MAJOR\_NEW

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description Unweighted Weighted 1,042 25,313 46,444 2,118 1: Computer and mathematical sciences 6,235 139,576 2: Life and related sciences 3: Physical and related sciences 6,319 147,131 144,539 4: Social and related sciences 6,217 4,739 114,927 5: Engineering 6: S and E-Related Fields 1,226 27,224 7: Non-S and E Fields 2,585 59,446 9: Other categories 336 7,195

#### Variable: NBAMENG \*

Description: Field of study for first bachelor"s degree [minor group]

 Question:
 Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_ED\_GROUP\_MINOR\_NEW

#### SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	1,042	25,313
11: Computer and information sciences	338	6,762
12: Mathematical sciences	1,780	39,682
21: Agricultural and food sciences	778	17,988
22: Biological sciences	5,202	115,668
23: Environmental life sciences	255	5,920
31: Chemistry, except biochemistry	3,459	81,814
32: Earth science, geology, and oceanography	612	12,912
33: Physics and astronomy	2,209	51,593
34: Other physical sciences	39	812
41: Economics	788	18,186
42: Political and related sciences	701	16,023
43: Psychology	3,296	80,500
44: Sociology and anthropology	1,025	20,934
45: Other social sciences	407	8,896
51: Aerospace and related engineering	196	4,747

Value/Description	Unweighted	Weighted
2: Chemical engineering	813	19,363
3: Civil and architectural engineering	427	10,674
4: Electrical and related engineering	1,428	34,376
5: Industrial engineering	95	2,224
66: Mechanical engineering	788	19,606
7: Other engineering	992	23,935
1: Health-related fields	1,111	24,545
2: Science and Mathematics Teacher Education	99	2,379
4: Other S and E related fields	16	301
1: Management and administration fields	235	5,332
2: Education, except science and math teacher education	360	8,072
3: Social service and related fields	266	6,237
74: Sales and marketing fields	18	375
75: Art and Humanities Fields	1,119	25,383
76: Other Non-S and E fields	587	14,046
99: Other categories	336	7,195

#### Variable: ND2MED \*

Description:Field of study for second highest degree - best codeQuestion:Using the FIELD OF STUDY list on pages [XX-XX], choose

Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes the major field of study and second major [if any] for this degree [Best code for first major]

Domain: All respondents with two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_MAJOR\_ED\_CAT\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	708	17,418
16710: Computer and information sciences	7	168
1671D: Computer/information sciences [SDR only code]	530	10,443
16730: Computer science	27	614
16760: Information services and systems	7	171
16770: OTHER computer and information sciences	2	58
28410: Applied mathematics	225	4,860
28420: Mathematics, general	738	16,724
28430: Operations research	39	843
28440: Statistics	182	4,217
28450: OTHER mathematics	364	8,203
16050: Animal sciences	233	5,302
16060: Food sciences and technology	92	1,971
16070: Plant sciences	376	8,741
16080: OTHER agricultural sciences	158	3,533
26310: Biochemistry and biophysics	703	16,685
26320: Biology, general	1,338	29,436
26330: Botany	231	5,638
26340: Cell and molecular biology	293	6,552
26350: Ecology	177	3,949
26360: Genetics, animal and plant	125	2,885
26370: Microbiological sciences and immunology	425	9,808
26380: Nutritional sciences	92	1,912
26390: Pharmacology, human and animal	76	1,916
26400: Physiology and pathology, human and animal	159	3,764
26410: Zoology, general	612	14,428
26420: OTHER biological sciences	616	13,198
36800: Environmental science or studies	111	2,399
36810: Forestry sciences	196	4,466
18730: Chemistry, except biochemistry	3,084	73,167

SESTAT PSDR 2006 Extract - Va	ariable Summaries
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Value/Description	Unweighted	Weighted
28720: Atmospheric sciences and meteorology	113	2,104
28750: Geology	304	6,485
28760: Geological sciences, other	245	5,192
28770: Oceanography	76	1,544
8710: Astronomy and astrophysics	125	2,751
88780: Physics	1,856	43,753
8790: OTHER physical sciences	1	24
879D: OTHER physical sciences [SDR only code]	82	1,686
6010: Agricultural economics	92	2,154
9230: Economics	734	17,353
9020: Public policy studies	60	1,155
9270: International relations	115	2,623
9280: Political science and government	520	12,225
7040: Educational psychology	100	2,295
8910: Clinical psychology	919	22,950
8920: Counseling psychology	316	7,454
8930: Experimental psychology	350	8,815
8940: General psychology	835	21,044
8950: Industrial/Organizational psychology	117	2,809
8960: Social psychology	171	4,215
8970: OTHER psychology	694	17,023
9210: Anthropology and archaeology	428	8,668
9220: Criminology	47	948
9290: Sociology	642	12,766
6200: Area and Ethnic Studies	62	1,245
7710: Linguistics	116	2,335
9240: Geography	154	3,823
9250: History of science	15	317
9300: OTHER social sciences	261	5,672
7210: Aerospace, aeronautical and astronautical engineerin	226	5,687
7250: Chemical engineering	714	17,120
7260: Civil engineering	424	10,427
7270: Computer and systems engineering	151	3,646
7280: Electrical, electronics and communications engineeri	1,224	29,452
7330: Industrial and manufacturing engineering	119	2,814
7350: Mechanical engineering	701	17,386
7220: Agricultural engineering	78	1,962
7240: Bioengineering and biomedical engineering	128	2,775
7290: Engineering sciences, mechanics and physics	175	4,338
7300: Environmental engineering	65	1,541
7310: Engineering, general	38	903
7340: Materials engineering, including ceramics and textil	255	6,206
7360: Metallurgical engineering	128	3,373
7370: Mining and minerals engineering	17	457
7380: Naval architecture and marine engineering	5	91
7390: Nuclear engineering	101	2,392
7400: Petroleum engineering	8	167
7410: OTHER engineering	5	132
7410: OTHER engineering [SDR only code]	187	4,463
741D: Office engineering [SDR only code] 7810: Audiology and speech pathology	187	4,463 3,583
7810: Audiology and speech pathology 7820: Health services administration	24	
7820: Health services administration 7830: Health/medical assistants		479
	2	47
7840: Health/medical technologies	2	20
7860: Medicine [dentistry,optometry,osteopathic,podiatry,v	170	3,453
7870: Nursing [4 years or longer program]	370	7,629
7880: Pharmacy	148	3,337
7890: Physical therapy and other rehabilitation/therapeuti	40	766
7900: Public health [including environmental health and ep	282	5,381
7910: OTHER health/medical sciences	266	5,915
7060: Mathematics teacher education	25	509
7090: Science teacher education	54	1,253

SESTAT PSDR 2006 Ex	tract - Variable Summaries
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Value	/Description	Unweighted	Weighted	
527120:	Social science teacher education	12	318	
537510:	Electrical and electronic technologies	1	26	
637540:	OTHER engineering-related technologies	1	33	
546100:	Architecture/Environmental Design	15	325	
716020:	OTHER agricultural business and production	1	25	
716510:	Accounting	12	288	
716530:	Business administration and management	172	3,880	
716540:	Business, general	37	864	
716550:	Business and managerial economics	10	177	
716570:	Financial management	20	500	
716590:	OTHER business management/administrative services	137	3,337	
727010:	Education administration	24	513	
727030:	Counselor education and guidance services	143	3,688	
727050:	Elementary teacher education	17	435	
727070:	Physical education and coaching	25	489	
727080:	Pre-school/kindergarten/early childhood teacher educ	7	200	
727100:	Secondary teacher education	44	971	
727110:	Special education	44	1,023	
727130:	OTHER education	205	4,617	
738620:	OTHER philosophy, religion, theology	172	3,995	
39100:	Social Work	108	2,216	
746560:	Business marketing/marketing management	5	91	
	Marketing research	8	166	
57600:	English Language, literature and letters	105	2,435	
757720:	OTHER foreign languages and literature	86	1,855	
	Liberal Arts/General Studies	69	1,451	
/59260:	History, other	75	1,779	
759410:	Dramatic arts	3	58	
59420:	Fine arts, all fields	4	97	
59430:	Music, all fields	21	486	
	Communications, general	4	69	
66620:	Journalism	5	129	
766630:	OTHER communications	15	327	
66820:	OTHER natural resources and conservation	1	24	
766900:	Criminal Justice/Protective Services	3	43	
67600		1	25	
68000:	Home Economics	13	267	
	Law/Prelaw/Legal Studies	109	2,415	
	Library Science	17	309	
	Parks, Recreation, Leisure, and Fitness Studies	6	129	
	Public administration	78	1,589	
	OTHER public affairs	1	22	
	OTHER FIELDS [Not Listed]	84	1,879	
	Unknown Field	346	8,536	
	Unknown/Missing	776	17,097	

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Variable:	ND2MEDX *		
Description:	Field of study for second highest degree - reported code [do not analysis - use best code]	use for	
Question:	Using the FIELD OF STUDY list on pages [XX-XX], choose the c the major field of study and second major [if any] for this degree answer to first major]		
Domain:	All respondents with two or more degrees		
SESTAT Variable:	P_ED_2ND_HD_MAJOR_ED_CAT_RPTD_NEW		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	on Unwe	ighted	Weighted

SESTAT PSDR 2006 Extract	- Variable Summaries
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Value/Description	Unweighted	Weighted
	24,237	572,720
1671D: Computer/information sciences [SDR only code]	73	1,204
.6730: Computer science	8	159
6760: Information services and systems	4	87
8410: Applied mathematics	20	353
8420: Mathematics, general	47	961
8430: Operations research	5	71
8440: Statistics	20	425
8450: OTHER mathematics	24	453
6050: Animal sciences	24	424
6060: Food sciences and technology	8	169
6070: Plant sciences	23	489
6080: OTHER agricultural sciences	13	210
6310: Biochemistry and biophysics	49	1,129
6320: Biology, general	73	1,461
6330: Botany	17	392
6340: Cell and molecular biology	39	863
6350: Ecology	15	314
6360: Genetics, animal and plant	7	105
6370: Microbiological sciences and immunology	25	499
6380: Nutritional sciences	3	38
6390: Pharmacology, human and animal	7	147
6400: Physiology and pathology, human and animal	11	213
6410: Zoology, general	21	451
6420: OTHER biological sciences	88	1,722
6800: Environmental science or studies	10	219
6810: Forestry sciences	19	398
8730: Chemistry, except biochemistry	161	3,542
8720: Atmospheric sciences and meteorology	15	252
18750: Geology	17	346
8760: Geological sciences, other	12	214
8770: Oceanography	10	188
18710: Astronomy and astrophysics	12	205
8780: Physics	123	2,562
879D: OTHER physical sciences [SDR only code]	3	60
.6010: Agricultural economics	8	171
.9230: Economics	45	850
19020: Public policy studies	12	243
19270: International relations	14	265
9280: Political science and government	40	752
7040: Educational psychology	13	195
8910: Clinical psychology	64	1,282
8920: Counseling psychology	33	598
8930: Experimental psychology	10	220
8940: General psychology	47	1,097
8950: Industrial/Organizational psychology	15	311
8960: Social psychology	15	307
8970: OTHER psychology	73	1,552
9210: Anthropology and archaeology	38	764
9220: Criminology	50	120
9290: Sociology	44	734
6200: Area and Ethnic Studies	44 5	96
7710: Linguistics		311
9240: Geography	16	
	14	263
9250: History of science	2	15
9300: OTHER social sciences	31	524
7210: Aerospace, aeronautical and astronautical engineerin	18	443
7250: Chemical engineering	42	925
7260: Civil engineering	27	538
7270: Computer and systems engineering	13	304
7280: Electrical, electronics and communications engineeri	82	1,902

varue	Description	Unweighted	Weighted
57330:	Industrial and manufacturing engineering	8	153
67350:	Mechanical engineering	68	1,669
77220:	Agricultural engineering	3	64
77240:	Bioengineering and biomedical engineering	13	215
77290:	Engineering sciences, mechanics and physics	9	171
77300:	Environmental engineering	6	123
77310:	Engineering, general	3	67
	Materials engineering, including ceramics and textil	13	332
77360:	Metallurgical engineering	8	216
77370:	Mining and minerals engineering	2	51
77380:	Naval architecture and marine engineering	2	42
77390:	Nuclear engineering	5	110
77410:	OTHER engineering	1	24
7741D:	OTHER engineering [SDR only code]	13	310
L7810:	Audiology and speech pathology	12	268
L7820:	Health services administration	7	114
L7860:	Medicine [dentistry,optometry,osteopathic,podiatry,v	44	783
	Nursing [4 years or longer program]	36	675
	Pharmacy	7	184
	Physical therapy and other rehabilitation/therapeuti	4	87
	Public health [including environmental health and ep	33	592
	OTHER health/medical sciences	30	590
	Mathematics teacher education	4	65
	Science teacher education	4	71
	Social science teacher education	1	25
	Architecture/Environmental Design	2	52
	OTHER agricultural business and production	1	25
	Accounting	1	14
	Business administration and management	39	839
	Business, general	16	376
	Business, general Business and managerial economics	3	65
	Financial management	8	205
	OTHER business management/administrative services	12	270
	Education administration	2	45
	Counselor education and guidance services	1	24
	Elementary teacher education	1	23
	Physical education and coaching	2	30
	Pre-school/kindergarten/early childhood teacher educ	1	28
	Secondary teacher education	2	50
	Special education	6	153
	OTHER education	30	615
	OTHER philosophy, religion, theology	25	480
	Social Work	10	212
	English Language, literature and letters	14	
	OTHER foreign languages and literature	4	314 65
	Liberal Arts/General Studies		
		10 7	177
	History, other		102
	Music, all fields	1	25
	OTHER communications	1	25
	OTHER natural resources and conservation Criminal Justice/Protective Services	1	24
		3	43
	Law/Prelaw/Legal Studies	33	791
	Library Science	2	34
	Parks, Recreation, Leisure, and Fitness Studies	1	25
	Public administration	7	140
	OTHER FIELDS [Not Listed]	8	170
	Survey Exclusion	4,199	90,311
10000.	Unknown/Missing	58	1,213

Variable:	ND2MEMG *
Description:	Field of study for second highest degree [major group]
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents with two or more degrees
SESTAT Variable:	P_ED_2ND_HD_MAJOR_ED_GRP_MAJOR_NEW
SOURCE (Survey COUNTS	Question Number): RECODE
 Value (Deggrintie	Thursishted Meishted

Value/Description	Unweighted	Weighted	
	708	17,418	
1: Computer and mathematical sciences	2,121	46,300	
2: Life and related sciences	6,013	136,582	
3: Physical and related sciences	5,886	136,706	
4: Social and related sciences	6,748	157,889	
5: Engineering	4,749	115,328	
5: S and E-Related Fields	1,579	33,074	
7: Non-S and E Fields	2,237	51,400	
9: Other categories	776	17,097	

Variable:	ND2MENG *
Description:	Field of study for second highest degree [minor group]
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents with two or more degrees
SESTAT Variable:	P_ED_2ND_HD_MAJOR_ED_GRP_MINOR_NEW
SOLIDCE (Survey)	

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description Unweighted Weighted 708 17,418 11: Computer and information sciences 11,453 573 12: Mathematical sciences 1,548 34,847 21: Agricultural and food sciences 859 19,547 22: Biological sciences 4,847 110,170 23: Environmental life sciences 307 6,865 31: Chemistry, except biochemistry 3,084 73,167 32: Earth science, geology, and oceanography 738 15,325 33: Physics and astronomy 1,981 46,504 34: Other physical sciences 83 1,710 41: Economics 826 19,508 42: Political and related sciences 16,004 695 43: Psychology 3,502 86,604 44: Sociology and anthropology 1,117 22,382 45: Other social sciences 608 13,391 51: Aerospace and related engineering 226 5,687 52: Chemical engineering 714 17,120 53: Civil and architectural engineering 424 10,427 54: Electrical and related engineering 1,375 33,098 55: Industrial engineering 119 2,814 17,386 56: Mechanical engineering 701 57: Other engineering 1,190 28,799 61: Health-related fields 1,471 30,611 62: Science and Mathematics Teacher Education 91 2,080 63: Technology and Technical Fields 2 59 64: Other S and E related fields 15 325

Value/Description	Unweighted	Weighted
71: Management and administration fields	389	9,071
72: Education, except science and math teacher education	509	11,936
73: Social service and related fields	280	6,212
74: Sales and marketing fields	13	257
75: Art and Humanities Fields	363	8,162
76: Other Non-S and E fields	683	15,762
99: Other categories	776	17,097

Variable:	ND3MED *
Description:	Field of study for third highest degree - best code
Question:	Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes the major field of study and second major [if any] for this degree [Best code for first major]
Domain:	All respondents with three or more degrees
SESTAT Variable:	Q_ED_3RD_HD_MAJOR_ED_CAT_NEW
SOLIDCE (Survey)	Question Number), SVSTEM

Unweighted

Weighted

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description

-	5	5
	8,964	208,055
116710: Computer and information sciences	1	21
11671D: Computer/information sciences [SDR only code]	291	5,781
116730: Computer science	8	211
116760: Information services and systems	1	24
128410: Applied mathematics	160	3,407
128420: Mathematics, general	1,080	24,243
128430: Operations research	5	102
128440: Statistics	45	1,022
128450: OTHER mathematics	112	2,339
216050: Animal sciences	196	4,657
216060: Food sciences and technology	50	1,043
216070: Plant sciences	268	6,197
216080: OTHER agricultural sciences	172	3,986
226310: Biochemistry and biophysics	252	5,717
226320: Biology, general	1,445	31,858
226330: Botany	128	3,055
226340: Cell and molecular biology	91	1,889
226350: Ecology	49	1,047
226360: Genetics, animal and plant	21	451
226370: Microbiological sciences and immunology	204	4,561
226380: Nutritional sciences	64	1,305
226390: Pharmacology, human and animal	13	326
226400: Physiology and pathology, human and animal	42	911
226410: Zoology, general	417	9,898
226420: OTHER biological sciences	226	4,633
236800: Environmental science or studies	67	1,535
236810: Forestry sciences	155	3,601
318730: Chemistry, except biochemistry	1,423	34,307
328720: Atmospheric sciences and meteorology	51	898
328750: Geology	250	5,235
328760: Geological sciences, other	165	3,676
328770: Oceanography	16	334
338710: Astronomy and astrophysics	51	1,173
338780: Physics	1,502	34,981
34879D: OTHER physical sciences [SDR only code]	27	593
416010: Agricultural economics	45	1,089
419230: Economics	558	12,565
429020: Public policy studies	6	119

SESTAT PSDR	2006 Extract -	Variable Summaries
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Value	/Description	Unweighted	Weighted
29270:	International relations	76	1,693
29280:	Political science and government	526	12,041
7040:	Educational psychology	10	230
	Clinical psychology	111	2,674
8920:	Counseling psychology	16	357
8930:	Experimental psychology	128	3,142
8940:	General psychology	2,156	52,858
8950:	Industrial/Organizational psychology	17	399
8960:	Social psychology	37	889
	OTHER psychology	205	4,797
	Anthropology and archaeology	326	6,729
	Criminology	36	740
	Sociology	569	11,502
	Area and Ethnic Studies	32	580
	Linguistics	34	673
	Geography	110	2,659
	History of science	6	115
	OTHER social sciences	175	3,677
	Aerospace, aeronautical and astronautical engineerin	186	4,527
	Chemical engineering	560	13,518
	Civil engineering	406	10,151
	Computer and systems engineering	108	2,188
7280:	Electrical, electronics and communications engineeri	1,180	28,761
7330:	Industrial and manufacturing engineering	92	2,119
	Mechanical engineering	728	18,172
	Agricultural engineering	74	1,840
7240:	Bioengineering and biomedical engineering	57	1,093
	Engineering sciences, mechanics and physics	139	3,335
	Environmental engineering	14	345
	Engineering, general	105	2,575
	Materials engineering, including ceramics and textil	123	3,049
	Metallurgical engineering	107	2,768
	Mining and minerals engineering	19	458
	Naval architecture and marine engineering	4	91
	Nuclear engineering	63	1,463
	Petroleum engineering	8	170
	OTHER engineering	2	46
	OTHER engineering [SDR only code]	97	2,452
	Audiology and speech pathology	103	2,223
	Health services administration	7	160
	Health/medical assistants	2	50
	Medicine [dentistry,optometry,osteopathic,podiatry,v	73	1,729
	Nursing [4 years or longer program]	387	8,054
	Pharmacy	127	3,054
	Physical therapy and other rehabilitation/therapeuti	38	790
	Public health [including environmental health and ep	53	1,111
	OTHER health/medical sciences	235	5,272
	Mathematics teacher education	29	676
	Science teacher education	50	1,200
	Social science teacher education	9	223
	Computer programming	3	79
	Electrical and electronic technologies	1	29
	OTHER engineering-related technologies	1	27
6100:	Architecture/Environmental Design	15	289
6020:	OTHER agricultural business and production	2	51
6510:	Accounting	18	357
	Business administration and management	68	1,451
6540:	Business, general	4	89
6550:	Business and managerial economics	16	303
6570:	Financial management	1	21
< <b>- . .</b>	OTHER business management/administrative services	119	2,929

Value/Description	Unweighted	Weighted
727010: Education administration	5	120
727030: Counselor education and guidance services	8	178
727050: Elementary teacher education	62	1,418
727070: Physical education and coaching	47	942
727080: Pre-school/kindergarten/early childhood teacher educ	5	141
727100: Secondary teacher education	53	1,278
727110: Special education	22	539
727130: OTHER education	150	3,306
738620: OTHER philosophy, religion, theology	197	4,690
739100: Social Work	32	639
746560: Business marketing/marketing management	2	50
746580: Marketing research	16	322
757600: English Language, literature and letters	334	7,433
757720: OTHER foreign languages and literature	154	3,308
758200: Liberal Arts/General Studies	159	3,502
759260: History, other	244	5,928
759410: Dramatic arts	16	324
759420: Fine arts, all fields	6	113
759430: Music, all fields	35	796
766610: Communications, general	18	402
766620: Journalism	8	199
766630: OTHER communications	38	747
768000: Home Economics	29	660
768100: Law/Prelaw/Legal Studies	14	278
768300: Library Science	1	6
768500: Parks, Recreation, Leisure, and Fitness Studies	6	128
769010: Public administration	11	225
769950: OTHER FIELDS [Not Listed]	71	1,719
769990: Unknown Field	252	6,270
999999: Unknown/Missing	198	4,248

## Variable: ND3MEDX \*

Description:	Field of study for third highest degree - reported code [do not use for analysis - use best code]
Question:	Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes the major field of study and second major [if any] for this degree [Respondent answer to first major]
Domain:	All respondents with three or more degrees
SESTAT Variable:	Q_ED_3RD_HD_MAJOR_ED_CAT_RPTD_NEW
SOURCE (Survey COUNTS	Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	26,233	616,210
11671D: Computer/information sciences [SDR only code]	48	897
116730: Computer science	3	81
128410: Applied mathematics	12	211
128420: Mathematics, general	85	1,671
128440: Statistics	10	249
128450: OTHER mathematics	11	128
216050: Animal sciences	9	189
216060: Food sciences and technology	3	68
216070: Plant sciences	20	388
216080: OTHER agricultural sciences	5	129
226310: Biochemistry and biophysics	46	935
226320: Biology, general	120	2,338
226330: Botany	10	176
226340: Cell and molecular biology	19	446

SESTAT PSDR 2006 Extract -	Variable Summaries
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Value,	/Description	Unweighted	Weighted
26350:	Ecology	7	132
26360:	Genetics, animal and plant	6	88
26370:	Microbiological sciences and immunology	16	332
26380:	Nutritional sciences	3	59
26390:	Pharmacology, human and animal	4	97
26400:	Physiology and pathology, human and animal	6	61
26410:	Zoology, general	13	292
26420:	OTHER biological sciences	50	925
36800:	Environmental science or studies	11	266
36810:	Forestry sciences	9	218
18730:	Chemistry, except biochemistry	121	2,771
28720:	Atmospheric sciences and meteorology	6	87
28750:	Geology	15	291
28760:	Geological sciences, other	12	250
	Astronomy and astrophysics	8	145
	Physics	111	2,207
	OTHER physical sciences [SDR only code]	6	111
	Agricultural economics	2	40
	Economics	52	920
	International relations	11	232
	Political science and government	63	1,202
	Clinical psychology	12	280
	Counseling psychology	1	280
	Experimental psychology	5	93
	General psychology	185	3,652
	Industrial/Organizational psychology	2	26
	Social psychology	1	11
	OTHER psychology	28	522
	Anthropology and archaeology	36	790
	Criminology	5	96
	Sociology	33	550
	Area and Ethnic Studies	8	161
	Linguistics	6	96
	Geography	9	169
	History of science	2	15
	OTHER social sciences	17	266
	Aerospace, aeronautical and astronautical engineerin	19	481
	Chemical engineering	40	830
	Civil engineering	23	443
	Computer and systems engineering	7	118
7280:	Electrical, electronics and communications engineeri	86	1,869
57330:	Industrial and manufacturing engineering	9	164
57350:	Mechanical engineering	69	1,665
77220:	Agricultural engineering	4	82
7240:	Bioengineering and biomedical engineering	8	173
7290:	Engineering sciences, mechanics and physics	10	194
7300:	Environmental engineering	1	27
7310:	Engineering, general	5	126
	Materials engineering, including ceramics and textil	4	112
	Metallurgical engineering	7	177
	Mining and minerals engineering	1	25
	Nuclear engineering	- 7	171
	OTHER engineering [SDR only code]	8	228
	Audiology and speech pathology	5	121
	Health services administration	3	85
	Medicine [dentistry, optometry, osteopathic, podiatry, v	11	204
	Nursing [4 years or longer program]	36	665
	Pharmacy	36	
./000:	Pharmacy Physical therapy and other rehabilitation/therapeuti	3	252 63
7000			61
	Public health [including environmental health and ep	17	276

Value/Description	Unweighted	Weighted
627060: Mathematics teacher education	2	40
627090: Science teacher education	2	32
646100: Architecture/Environmental Design	1	24
716020: OTHER agricultural business and production	1	25
716510: Accounting	4	79
716530: Business administration and management	7	151
716550: Business and managerial economics	2	34
716590: OTHER business management/administrative services	7	131
727050: Elementary teacher education	11	256
727070: Physical education and coaching	2	48
727100: Secondary teacher education	5	120
727110: Special education	2	38
727130: OTHER education	12	201
738620: OTHER philosophy, religion, theology	21	392
739100: Social Work	3	64
746580: Marketing research	5	105
757600: English Language, literature and letters	27	572
757720: OTHER foreign languages and literature	5	88
758200: Liberal Arts/General Studies	17	353
759260: History, other	20	400
759410: Dramatic arts	1	10
759430: Music, all fields	4	69
766610: Communications, general	4	107
766630: OTHER communications	6	94
768000: Home Economics	1	22
768100: Law/Prelaw/Legal Studies	4	96
769010: Public administration	4	70
769950: OTHER FIELDS [Not Listed]	1	27
999979: Survey Exclusion	2,692	57,253
999999: Unknown/Missing	15	348

#### Variable: ND3MEMG \*

· an abret	
Description:	Field of study for third highest degree [major group]
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents with three or more degrees
SESTAT Variable:	Q_ED_3RD_HD_MAJOR_ED_GRP_MAJOR_NEW
SOURCE (Survey O	Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	8,964	208,055
1: Computer and mathematical sciences	1,703	37,150
2: Life and related sciences	3,860	86,670
3: Physical and related sciences	3,485	81,198
4: Social and related sciences	5,179	119,528
5: Engineering	4,072	99,121
6: S and E-Related Fields	1,133	24,964
7: Non-S and E Fields	2,223	50,861
9: Other categories	198	4,248

Variable:	ND3MENG *
Description:	Field of study for third highest degree [minor group]
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents with three or more degrees
SESTAT Variable:	Q_ED_3RD_HD_MAJOR_ED_GRP_MINOR_NEW
SOURCE (Survey COUNTS	Question Number): RECODE

Value/Description	Unweighted	Weighted
	8,964	208,055
1: Computer and information sciences	301	6,037
2: Mathematical sciences	1,402	31,113
21: Agricultural and food sciences	686	15,883
22: Biological sciences	2,952	65,652
23: Environmental life sciences	222	5,136
31: Chemistry, except biochemistry	1,423	34,307
32: Earth science, geology, and oceanography	482	10,143
33: Physics and astronomy	1,553	36,154
34: Other physical sciences	27	593
1: Economics	603	13,654
2: Political and related sciences	608	13,853
13: Psychology	2,680	65,346
4: Sociology and anthropology	931	18,971
15: Other social sciences	357	7,704
51: Aerospace and related engineering	186	4,527
52: Chemical engineering	560	13,518
53: Civil and architectural engineering	406	10,151
54: Electrical and related engineering	1,288	30,949
55: Industrial engineering	92	2,119
56: Mechanical engineering	728	18,172
57: Other engineering	812	19,685
51: Health-related fields	1,025	22,442
52: Science and Mathematics Teacher Education	88	2,098
53: Technology and Technical Fields	5	135
54: Other S and E related fields	15	289
1: Management and administration fields	228	5,201
2: Education, except science and math teacher education	352	7,922
73: Social service and related fields	229	5,329
74: Sales and marketing fields	18	372
75: Art and Humanities Fields	948	21,403
76: Other Non-S and E fields	448	10,633
99: Other categories	198	4,248

Variable:	ND4MED *		
Description:	Field of study for fourth highest degree - best code		
Question:	Using the FIELD OF STUDY list on pages [XX-XX] the major field of study and second major [if any] for first major]		
Domain:	All respondents with four or more degrees		
SESTAT Variable:	R_ED_4TH_HD_MAJOR_ED_CAT_NEW		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted

693,091

30,003

Value/	Description	Unweighted	Weighted
	Computer and information sciences	5	104
1671D:	Computer/information sciences [SDR only code]	10	182
L6730:	Computer science	9	209
6760:	Information services and systems	1	31
	Mathematics, general	19	397
28440:	Statistics	1	17
	OTHER mathematics	3	41
	Animal sciences	9	224
	Food sciences and technology	1	22
	Plant sciences	7	142
	OTHER agricultural sciences	6	144
	Biochemistry and biophysics	22	479
	Biology, general	71	1,548
	Botany	1	25
	Cell and molecular biology	14	311
	Ecology	3	71
	Genetics, animal and plant	1	11
	Microbiological sciences and immunology	6	156
	Nutritional sciences	1	24
	Physiology and pathology, human and animal	4	95
	Zoology, general	18	473
	OTHER biological sciences	22	475
	Environmental science or studies	2	46
	Forestry sciences	3	67
	Chemistry, except biochemistry	42	918
	Atmospheric sciences and meteorology	3	63
	Geology	5	121
	Geological sciences, other	3	57
	Oceanography	1	22
	Astronomy and astrophysics	1	24
	Physics	33	780
	OTHER physical sciences	1	26
	Agricultural economics	1	28
	Economics	16	372
	Public policy studies	2	35
	International relations	2	51
	Political science and government	19	399
	Educational psychology	1	23
	Clinical psychology	7	194
	Counseling psychology	3	81
	Experimental psychology	4	96
	General psychology	43	1,022
	Social psychology	3	63
	OTHER psychology	12	282
	Anthropology and archaeology	10	162
	Criminology	3	83
	Sociology Area and Ethnic Studies	10	218
		2	39
	Linguistics Geography	3	80
	5 1 1	1	23
	OTHER social sciences	7	125
	Aerospace, aeronautical and astronautical engineerin	6	149
	Chemical engineering	20	464
	Civil engineering	8	216
	Computer and systems engineering	7	130
	Electrical, electronics and communications engineeri	36	868
	Industrial and manufacturing engineering	1	16
	Mechanical engineering	19	477
	Bioengineering and biomedical engineering	6	157
	Engineering sciences, mechanics and physics	2	55
7300.	Environmental engineering	3	70

SESTAT PSDR 2	2006 Extract -	Variable Summaries
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Value/Description		Unweighted	Weighted
577310: Engineering, general		2	37
577340:	Materials engineering, including ceramics and textil	3	86
577360:	Metallurgical engineering	3	78
577370:	Mining and minerals engineering	3	87
577390:	Nuclear engineering	1	30
577410:	OTHER engineering	1	21
57741D:	OTHER engineering [SDR only code]	3	73
617810:	Audiology and speech pathology	2	26
617820:	Health services administration	1	26
617860:	Medicine [dentistry,optometry,osteopathic,podiatry,v	14	357
617870:	Nursing [4 years or longer program]	21	424
617880:	Pharmacy	2	15
617900:	Public health [including environmental health and ep	7	132
617910:	OTHER health/medical sciences	22	528
627060:	Mathematics teacher education	2	55
627090:	Science teacher education	5	134
716510:	Accounting	1	29
716530:	Business administration and management	9	237
716540:	Business, general	2	44
716550:	Business and managerial economics	2	51
716590:	OTHER business management/administrative services	3	82
727010:	Education administration	9	215
727050:	Elementary teacher education	2	51
727070:	Physical education and coaching	2	35
727100:	Secondary teacher education	4	99
727130:	OTHER education	9	208
738620:	OTHER philosophy, religion, theology	12	285
739100:	Social Work	1	28
746560:	Business marketing/marketing management	2	48
757600:	English Language, literature and letters	10	254
757720:	OTHER foreign languages and literature	8	146
758200:	Liberal Arts/General Studies	6	99
759260:	History, other	8	188
759410:	Dramatic arts	1	10
766610:	Communications, general	2	35
766630:	OTHER communications	1	22
766820:	OTHER natural resources and conservation	1	45
768000:	Home Economics	2	32
768100:	Law/Prelaw/Legal Studies	4	81
768500:	Parks, Recreation, Leisure, and Fitness Studies	1	26
	Public administration	1	28
769950:	OTHER FIELDS [Not Listed]	13	357
769990:	Unknown Field	8	241
999999:	Unknown/Missing	13	340

#### Variable:

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## ND4MEDX \*

Description:	Field of study for fourth highest degree - reported code [de analysis - use best code]	o not use for	
Question:	Using the FIELD OF STUDY list on pages [XX-XX], choos the major field of study and second major [if any] for this answer to first major]		
Domain:	All respondents with four or more degrees		
SESTAT Variable:	R_ED_4TH_HD_MAJOR_ED_CAT_RPTD_NEW		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted

709,132

Value/Description	Unweighted	Weighted
1671D: Computer/information sciences [SDR only code]	3	61
28440: Statistics	1	17
28450: OTHER mathematics	1	8
216050: Animal sciences	3	79
216060: Food sciences and technology	1	22
16070: Plant sciences	1	23
26310: Biochemistry and biophysics	10	206
26320: Biology, general	14	273
26340: Cell and molecular biology	4	84
26420: OTHER biological sciences	11	203
36810: Forestry sciences	1	19
18730: Chemistry, except biochemistry	3	64
28720: Atmospheric sciences and meteorology	1	13
28750: Geology	2	52
38780: Physics	4	85
29280: Political science and government	4	81
38930: Experimental psychology	1	22
38940: General psychology	3	74
38960: Social psychology	1	28
49210: Anthropology and archaeology	1	25
49220: Criminology	1	25
59300: OTHER social sciences	1	26
27250: Chemical engineering	1	33
47280: Electrical, electronics and communications engineeri	2	52
67350: Mechanical engineering	3	61
77240: Bioengineering and biomedical engineering	1	27
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	2	33
17870: Nursing [4 years or longer program]	2	18
17880: Pharmacy	1	12
17910: OTHER health/medical sciences	1	26
16510: Accounting	1	29
16550: Business and managerial economics	2	51
38620: OTHER philosophy, religion, theology	2	52
57720: OTHER foreign languages and literature	2	20
59260: History, other	1	20
59410: Dramatic arts	1	10
68100: Law/Prelaw/Legal Studies	1	10
99979: Survey Exclusion	32	721

## Variable: ND4MEMG \*

	Description:	Field of study for fourth highest degree [major group]
	Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
	Domain:	All respondents with four or more degrees
	SESTAT Variable:	R_ED_4TH_HD_MAJOR_ED_GRP_MAJOR_NEW
_	SOURCE (Survey C COUNTS	Question Number): RECODE

Value/Description	Unweighted	Weighted
	30,003	693,091
1: Computer and mathematical sciences	48	981
2: Life and related sciences	191	4,312
3: Physical and related sciences	89	2,011
4: Social and related sciences	149	3,374
5: Engineering	124	3,013
5: S and E-Related Fields	76	1,696
7: Non-S and E Fields	124	2,977
9: Other categories	13	340

Variable:	ND4MENG *
Description:	Field of study for fourth highest degree [minor group]
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents with four or more degrees
SESTAT Variable:	R_ED_4TH_HD_MAJOR_ED_GRP_MINOR_NEW
SOURCE (Survey COUNTS	Question Number): RECODE

Value/Description	Unweighted	Weighted
	30,003	693,091
11: Computer and information sciences	25	526
12: Mathematical sciences	23	455
21: Agricultural and food sciences	23	532
22: Biological sciences	163	3,667
23: Environmental life sciences	5	113
31: Chemistry, except biochemistry	42	918
32: Earth science, geology, and oceanography	12	263
33: Physics and astronomy	34	804
34: Other physical sciences	1	26
41: Economics	17	400
42: Political and related sciences	23	484
13: Psychology	73	1,760
14: Sociology and anthropology	23	463
15: Other social sciences	13	267
51: Aerospace and related engineering	6	149
52: Chemical engineering	20	464
53: Civil and architectural engineering	8	216
54: Electrical and related engineering	43	998
55: Industrial engineering	1	16
56: Mechanical engineering	19	477
57: Other engineering	27	693
51: Health-related fields	69	1,507
52: Science and Mathematics Teacher Education	7	189
71: Management and administration fields	17	443
72: Education, except science and math teacher education	26	608
73: Social service and related fields	13	313
74: Sales and marketing fields	2	48
75: Art and Humanities Fields	33	697
76: Other Non-S and E fields	33	868
99: Other categories	13	340

## ND5MED \*

Variable:

Description:	Field of study for fifth highest degree - best code		
Question:	Using the FIELD OF STUDY list on pages [XX-XX], cl the major field of study and second major [if any] for for first major]		
Domain:	All respondents with five or more degrees		
SESTAT Variable:	S_ED_5TH_HD_MAJOR_ED_CAT_NEW		
SOURCE (Survey C COUNTS	Question Number): SYSTEM		
Value/Description	n	Unweighted	Weighted

Value/Description	Unweighted	weighted	
	30,752	710,331	
116710: Computer and information sciences	1	5	
11671D: Computer/information sciences [SDR only code]	1	7	

SESTAT PSDR 2006 Extract -	Variable Summaries
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Value/Description	Unweighted	Weighted
128420: Mathematics, general	4	55
226310: Biochemistry and biophysics	5	116
226320: Biology, general	7	177
226340: Cell and molecular biology	2	33
226410: Zoology, general	1	27
226420: OTHER biological sciences	1	27
318730: Chemistry, except biochemistry	2	37
338780: Physics	3	64
19230: Economics	2	56
437040: Educational psychology	1	13
138940: General psychology	2	56
138970: OTHER psychology	2	34
449210: Anthropology and archaeology	1	25
449220: Criminology	2	34
149290: Sociology	1	6
527250: Chemical engineering	1	21
547280: Electrical, electronics and communications engineeri	3	95
567350: Mechanical engineering	4	105
577290: Engineering sciences, mechanics and physics	1	26
577370: Mining and minerals engineering	1	29
517860: Medicine [dentistry,optometry,osteopathic,podiatry,v	1	31
517870: Nursing [4 years or longer program]	2	49
517880: Pharmacy	1	27
517910: OTHER health/medical sciences	1	19
527060: Mathematics teacher education	1	21
716530: Business administration and management	1	6
716550: Business and managerial economics	1	30
727010: Education administration	1	27
727050: Elementary teacher education	1	18
27130: OTHER education	1	23
739100: Social Work	1	25
757720: OTHER foreign languages and literature	2	53
766610: Communications, general	1	24
'69990: Unknown Field	2	63

Variable: ND5MEDX \*

 Description:
 Field of study for fifth highest degree - reported code [do not use for analysis - use best code]

 Question:
 Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes the major field of study and second major [if any] for this degree [Respondent answer to first major]

 Domain:
 All respondents with five or more degrees

 SESTAT Variable:
 S\_ED\_5TH\_HD\_MAJOR\_ED\_CAT\_RPTD\_NEW

 SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description Unweighted Weighted 30,805 711,540 11671D: Computer/information sciences [SDR only code] 7 1 17 128420: Mathematics, general 1 226310: Biochemistry and biophysics 2 53 226320: Biology, general 1 29 226340: Cell and molecular biology 1 7 338780: Physics 11 1 449220: Criminology 1 25 547280: Electrical, electronics and communications engineeri... 1 26 567350: Mechanical engineering 1 27 617880: Pharmacy 1 27

Value/Descriptio	n	Unweighted	Weighted
99979: Survey Exc	clusion	1	27
Variable:	ND5MEMG *		
Description:	Field of study for fifth highest degree [major gr	oup]	
Question:	Derived within SESTAT from reported informa for more information about the source of this		documentation
Domain:	All respondents with five or more degrees		
SESTAT Variable:	S_ED_5TH_HD_MAJOR_ED_GRP_MAJOR_	NEW	
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
		30,752	710,331
: Computer and ma	athematical sciences	6	68
: Life and relate	ed sciences	16	380
	elated sciences	5	100
: Physical and re		11	225
: Physical and real : Social and relationships a	ated sciences	± ±	
: Social and rela	ated sciences	10	276
: Social and rela			276 148

Variable:ND5MENG \*Description:Field of study for fifth highest degree [minor group]Question:Derived within SESTAT from reported information. Refer to SESTAT online documentation<br/>for more information about the source of this variable.Domain:All respondents with five or more degreesSESTAT Variable:S\_ED\_5TH\_HD\_MAJOR\_ED\_GRP\_MINOR\_NEWSOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	30,752	710,331
11: Computer and information sciences	2	13
12: Mathematical sciences	4	55
22: Biological sciences	16	380
31: Chemistry, except biochemistry	2	37
33: Physics and astronomy	3	64
41: Economics	2	56
43: Psychology	5	103
44: Sociology and anthropology	4	65
52: Chemical engineering	1	21
54: Electrical and related engineering	3	95
56: Mechanical engineering	4	105
57: Other engineering	2	55
61: Health-related fields	5	127
62: Science and Mathematics Teacher Education	1	21
71: Management and administration fields	2	35
72: Education, except science and math teacher education	3	68
73: Social service and related fields	1	25
75: Art and Humanities Fields	2	53
76: Other Non-S and E fields	3	87

Variable:	NDGMEDP
Description:	Field of major for highest degree [recoded for public use]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	O_ED_HD_MAJOR_ED_CAT_PUB_NEW
SOURCE (Survey COUNTS	Question Number): RECODE

Value/Description	Unweighted	Weighted
19889S: Computer and mathematical sciences	2,129	45,555
22639S: Biological sciences	6,552	150,438
29889S: Other biological/agricultural/environmental life sci	1,207	26,759
318730: Chemistry, except biochemistry	2,911	69,626
33878S: Physics and astronomy	1,928	45,028
39889S: Other physical and related sciences	1,010	20,441
41929S: Economics	1,061	25,369
42929S: Political and related sciences	910	21,038
43899S: Psychology	4,296	108,001
44999S: Sociology and anthropology	1,483	28,801
45939S: OTHER Social sciences	833	18,696
527250: Chemical engineering	697	16,812
537260: Civil engineering	441	10,692
547280: Electrical, electronics and communications engineeri	1,395	33,604
567350: Mechanical engineering	679	16,748
58799S: Other engineering	1,820	44,830
61199S: Health-related fields	1,457	29,178
71999S: Management and administration	1	25
79999S: Other non-science and engineering	7	155

### Variable: NDGMEMG

Description: Field of study for highest degree [major group]

Question: Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_MAJOR\_ED\_GRP\_MAJOR\_NEW

## SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	2,129	45,555
2: Life and related sciences	7,759	177,196
3: Physical and related sciences	5,849	135,095
4: Social and related sciences	8,583	201,904
5: Engineering	5,032	122,688
6: S and E-Related Fields	1,457	29,178
7: Non-S and E Fields	8	179

Variable:	NDGMENG *
Description:	Field of study for highest degree [minor group]
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents
SESTAT Variable:	O_ED_HD_MAJOR_ED_GRP_MINOR_NEW
SOURCE (Survey	Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and information sciences	720	13,986
2: Mathematical sciences	1,409	31,569
1: Agricultural and food sciences	869	19,504
2: Biological sciences	6,552	150,438
3: Environmental life sciences	338	7,254
1: Chemistry, except biochemistry	2,911	69,626
2: Earth science, geology, and oceanography	916	18,652
3: Physics and astronomy	1,928	45,028
4: Other physical sciences	94	1,788
1: Economics	1,061	25,369
2: Political and related sciences	910	21,038
3: Psychology	4,296	108,001
4: Sociology and anthropology	1,483	28,801
5: Other social sciences	833	18,696
1: Aerospace and related engineering	216	5,378
2: Chemical engineering	697	16,812
3: Civil and architectural engineering	441	10,692
4: Electrical and related engineering	1,395	33,604
5: Industrial engineering	150	3,572
6: Mechanical engineering	679	16,748
7: Other engineering	1,454	35,880
1: Health-related fields	1,457	29,178
1: Management and administration fields	1	25
2: Education, except science and math teacher education	1	19
3: Social service and related fields	2	32
'5: Art and Humanities Fields	2	53
6: Other Non-S and E fields	2	51

## Variable: NDGRMED \*

Description:	Field of study for highest degree - best code
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents
SESTAT Variable:	O_ED_HD_MAJOR_ED_CAT_NEW

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
11671D: Computer/information sciences [SDR only code]	709	13,739
116730: Computer science	11	247
128410: Applied mathematics	251	5,452
128420: Mathematics, general	142	3,231
128430: Operations research	52	1,156
128440: Statistics	258	5,911
128450: OTHER mathematics	706	15,820
216050: Animal sciences	190	4,392

SESTAT PSDR	2006 Extract -	Variable Summaries
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Value	/Description	Unweighted	Weighted
16060:	Food sciences and technology	133	2,847
16070:	Plant sciences	389	8,848
	OTHER agricultural sciences	157	3,418
	Biochemistry and biophysics	1,170	27,818
6320:	Biology, general	271	6,191
	Botany	265	6,362
6340:	Cell and molecular biology	807	18,268
	Ecology	327	7,377
6360:	Genetics, animal and plant	286	6,424
6370:	Microbiological sciences and immunology	557	12,775
6380:	Nutritional sciences	126	2,683
	Pharmacology, human and animal	325	7,735
	Physiology and pathology, human and animal	412	9,791
	Zoology, general	630	14,860
6420:	OTHER biological sciences	1,376	30,156
6800:	Environmental science or studies	157	3,238
6810:	Forestry sciences	181	4,016
8730:	Chemistry, except biochemistry	2,911	69,626
8720:	Atmospheric sciences and meteorology	160	2,993
8750:	Geology	313	6,772
8760:	Geological sciences, other	301	5,998
8770:	Oceanography	142	2,889
8710:	Astronomy and astrophysics	213	4,755
8780:	Physics	1,715	40,273
18790:	OTHER physical sciences	1	7
	OTHER physical sciences [SDR only code]	93	1,781
6010:	Agricultural economics	131	2,897
	Economics	930	22,471
9020:	Public policy studies	120	2,477
	International relations	83	2,074
	Political science and government	707	16,486
	Educational psychology	150	3,655
	Clinical psychology	1,566	39,460
	Counseling psychology	512	12,709
	Experimental psychology	336	8,489
	General psychology	291	7,422
	Industrial/Organizational psychology	163	4,043
	Social psychology	274	6,834
	OTHER psychology	1,004	25,390
	Anthropology and archaeology	548	10,830
	Criminology	48	964
	Sociology	887	17,006
	Area and Ethnic Studies	53	936
	Linguistics	220	4,613
	Geography	188	4,613
	History of science	34	856
	OTHER social sciences	338	7,678
	Aerospace, aeronautical and astronautical engineerin	216	5,378
	Chemical engineering	697	16,812
	Civil engineering	441	10,692
	Computer and systems engineering	169	
	Electrical, electronics and communications engineeri		4,114
	-	1,226	29,491
	Industrial and manufacturing engineering	150	3,572
	Mechanical engineering	679	16,748
	Agricultural engineering	83	2,105
	Bioengineering and biomedical engineering	186	4,100
	Engineering sciences, mechanics and physics	200	5,441
	Environmental engineering	83	1,999
	Engineering, general	40	998
	Materials engineering, including ceramics and textil	403	9,767
17360.	Metallurgical engineering	108	2,825

Value/Description	Unweighted	Weighted
577370: Mining and minerals engineering	20	534
577390: Nuclear engineering	98	2,434
577400: Petroleum engineering	15	384
57741D: OTHER engineering [SDR only code]	218	5,294
517810: Audiology and speech pathology	181	3,858
517820: Health services administration	27	482
517860: Medicine [dentistry,optometry,osteopathic,podiatry,v	66	1,412
517870: Nursing [4 years or longer program]	327	6,734
517880: Pharmacy	132	2,822
517890: Physical therapy and other rehabilitation/therapeuti	37	519
517900: Public health [including environmental health and ep	412	7,654
517910: OTHER health/medical sciences	275	5,697
716530: Business administration and management	1	25
727130: OTHER education	1	19
738620: OTHER philosophy, religion, theology	2	32
757720: OTHER foreign languages and literature	1	25
759260: History, other	1	28
766900: Criminal Justice/Protective Services	2	51

#### NEDTP \*

Variable:

Variable:

Description: Employer type [not taking into account if it was an educational institution]

Question: Which of the following best describes your principal employer during the week of [survey reference date]? Were you...

Domain: Working during the week of April 1, 2006

SESTAT Variable: E\_JOB\_EMPLR\_NON\_EDUC\_INST\_TYPE

SOURCE (Survey Question Number): A11 COUNTS

Value/Description	Unweighted	Weighted
1: Self-employed, not incorp. bus., profess. practice, or fa	1,577	39,624
2: Self-employed, incorp. business, profess. practice, or fa	1,264	31,359
3: Privfor-profit co./bus./indv., wrkg for wages/sal./comm	6,951	164,012
4: Private not-for-profit, tax-exempt/charitable organ.	5,875	132,434
5: Local government [city, county, etc.]	771	17,273
6: State government	8,824	195,094
7: U.S. mil. ser., active duty or commiss. Corps. [e.g., USP	128	2,716
8: U.S. government [civilian employee]	1,648	37,177
9: Other employer type	81	1,940
L: Logical Skip	3,698	90,166

### NHDMEDX \*

Description:	Field of study for highest degree - reported code [do not us - use best code]	se for analysis	
Question:	HIGHEST DEGREE: Using the EDUCATION CODES, cho your primary field of study?	oose the code that I	BEST describes
Domain:	All respondents		
SESTAT Variable:	O_ED_HD_MAJOR_ED_CAT_RPTD_NEW		
SOURCE (Survey C COUNTS	Question Number): SYSTEM		
Value/Description	1	Unweighted	Weighted

·		
	24,553	579,221
11671D: Computer/information sciences [SDR only code]	88	1,490
128410: Applied mathematics	13	230
128420: Mathematics, general	13	274

SESTAT PSDF	2006 Extract -	<b>Variable Summaries</b>
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Value	Description	Unweighted	Weighted	
28430:	Operations research	8	152	
28440:	Statistics	16	317	
28450:	OTHER mathematics	36	673	
16050:	Animal sciences	8	159	
16060:	Food sciences and technology	13	280	
16070:	Plant sciences	24	521	
16080:	OTHER agricultural sciences	13	234	
26310:	Biochemistry and biophysics	73	1,613	
26320:	Biology, general	18	359	
26330:	Botany	14	298	
26340:	Cell and molecular biology	80	1,759	
	Ecology	33	704	
	Genetics, animal and plant	23	403	
26370:	Microbiological sciences and immunology	37	714	
	Nutritional sciences	8	163	
	Pharmacology, human and animal	30	661	
	Physiology and pathology, human and animal	15	322	
	Zoology, general	34	683	
	OTHER biological sciences	134	2,639	
	Environmental science or studies	15	310	
	Forestry sciences	15	286	
	Chemistry, except biochemistry	151	3,450	
	Atmospheric sciences and meteorology	15	234	
	Geology	15	295	
28760:	Geological sciences, other	27	511	
	Oceanography	10	197	
	Astronomy and astrophysics	19	329	
	Physics	101	2,012	
	OTHER physical sciences [SDR only code]	4	62	
16010:	Agricultural economics	10	195	
19230:	Economics	61	1,207	
29020:	Public policy studies	17	277	
29270:	International relations	5	99	
29280:	Political science and government	62	1,173	
	Educational psychology	25	581	
38910:	Clinical psychology	100	2,133	
	Counseling psychology	40	845	
38930:	Experimental psychology	8	194	
	General psychology	20	358	
	Industrial/Organizational psychology	14	331	
38960:	Social psychology	27	501	
	OTHER psychology	88	1,931	
	Anthropology and archaeology	46	877	
	Criminology	6	138	
	Sociology	72	1,292	
56200:	Area and Ethnic Studies	11	196	
	Linguistics	19	356	
59240:	Geography	20	366	
59250:	History of science	5	107	
59300:	OTHER social sciences	33	562	
	Aerospace, aeronautical and astronautical engineerin	19	488	
	Chemical engineering	44	993	
	Civil engineering	21	443	
7270:	Computer and systems engineering	14	342	
17280:	Electrical, electronics and communications engineeri	83	1,906	
57330:	Industrial and manufacturing engineering	13	307	
57350:	Mechanical engineering	66	1,593	
77220:	Agricultural engineering	4	76	
77240:	Bioengineering and biomedical engineering	19	374	
	Engineering sciences, mechanics and physics	9	192	
	Environmental engineering	7	170	

Value/Description	Unweighted	Weighted
77340: Materials engineering, including ceramics and textil	28	704
77360: Metallurgical engineering	3	68
77370: Mining and minerals engineering	4	107
77390: Nuclear engineering	6	153
77400: Petroleum engineering	1	33
7741D: OTHER engineering [SDR only code]	14	305
17810: Audiology and speech pathology	11	237
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	8	146
17870: Nursing [4 years or longer program]	33	659
17880: Pharmacy	12	234
17890: Physical therapy and other rehabilitation/therapeuti	6	79
17900: Public health [including environmental health and ep	58	1,036
17910: OTHER health/medical sciences	31	548
16530: Business administration and management	1	25
66900: Criminal Justice/Protective Services	2	51
99979: Survey Exclusion	3,955	85,251

#### Variable: NMRMED \*

Description: Field of study of major for most recent degree - best code

Question:

Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_ED\_CAT\_NEW

SOURCE (Survey Question Number): SYSTEM COUNTS

1671D:       Computer/information sciences [SDR only code]       699       13,543         1673D:       Computer science       43       1,022         16760:       Information services and systems       9       225         1677D:       OTHER computer and information sciences       2       58         28410:       Applied mathematics       250       5,425         28420:       Mathematics, general       141       3,187         28430:       Operations research       263       5,970         28450:       OTHER mathematics       263       5,970         28450:       OTHER mathematics       700       15,682         16050:       Animal sciences       192       4,455         16070:       Plant sciences       381       8,659         16080:       OTHER agricultural sciences       155       3,366         26310:       Biochemistry and biophysics       1,111       26,554         26300:       Botany       262       6,281         26300:       Botany       262       6,240         26310:       Biochemistry and biophysics       1,111       26,554         26300:       Botany       262       6,240         26300:	Value/Description		Unweighted	Weighted	
16730:       Computer science       43       1,022         16760:       Information services and systems       9       225         1670:       OTHER computer and information sciences       2       58         28410:       Applied mathematics       250       5,425         28420:       Mathematics, general       141       3,187         28430:       Operations research       52       1,156         28440:       Statistics       263       5,970         28450:       OTHER mathematics       700       15,682         16050:       Animal sciences       192       4,455         16060:       Food sciences and technology       132       2,825         16070:       Plant sciences       381       8,659         16080:       OTHER agricultural sciences       1,111       26,554         26310:       Biochemistry and biophysics       1,111       26,554         26320:       Bology, general       260       5,927         26330:       Botany       262       6,281         26340:       Cell and molecular biology       753       17,032         26350:       Ecology       321       7,246         26360:       Genetics, a	116710:	Computer and information sciences	13	293	
16760:       Information services and systems       9       225         16770:       OTHER computer and information sciences       2       58         28410:       Applied mathematics       250       5,425         28420:       Mathematics, general       141       3,187         28430:       Operations research       52       1,156         28440:       Statistics       263       5,970         28450:       OTHER mathematics       700       15,682         16050:       Animal sciences       192       4,455         16060:       Food sciences and technology       132       2,825         16070:       Plant sciences       381       8,659         16080:       OTHER agricultural sciences       155       3,366         26310:       Biochemistry and biophysics       1,111       26,554         26300:       Botany       262       6,281         26301:       Biochemistry and plant       274       6,240         26370:       Microbiological sciences and immunology       527       12,097         26380:       Cenetics, animal and plant       307       7,38         26400:       Physiology and pathology, human and animal       392       9,297	11671D:	Computer/information sciences [SDR only code]	699	13,543	
16770:       OTHER computer and information sciences       2       58         28410:       Applied mathematics       250       5,425         28420:       Mathematics, general       141       3,187         28430:       Operations research       52       1,156         28440:       Statistics       263       5,970         28450:       OTHER mathematics       700       15,682         16050:       Animal sciences       192       4,455         16060:       Food sciences and technology       132       2,825         16070:       Plant sciences       361       8,659         16080:       OTHER agricultural sciences       155       3,366         26310:       Biochemistry and biophysics       1,111       26,554         26340:       Cell and molecular biology       753       17,032         2630:       Botany       262       6,281         26340:       Cell and molecular biology       527       12,097         26300:       Benetics, animal and plant       274       6,240         26370:       Microbiological sciences and immunology       527       12,097         26400:       Physiology and pathology, human and animal       392       9,297<	116730:	Computer science	43	1,022	
28410: Applied mathematics       250       5,425         28420: Mathematics, general       141       3,187         28430: Operations research       52       1,156         28440: Statistics       263       5,970         28450: OTHER mathematics       700       15,682         16050: Animal sciences       192       4,455         16060: Food sciences and technology       132       2,825         16070: Plant sciences       381       8,659         16080: OTHER agricultural sciences       155       3,366         26310: Biochemistry and biophysics       1,111       26,554         26320: Biology, general       260       5,927         26330: Botany       262       6,281         26340: Cell and molecular biology       753       17,032         26350: Ecology       321       7,246         26360: Genetics, animal and plant       274       6,240         26370: Microbiological sciences and immunology       527       12,097         26380: Vharmacology, human and animal       392       9,297         26400: Physiology and pathology, human and animal       392       9,297         26410: Zoology, general       615       14,505         26400: Environmental science or studies	116760:	Information services and systems	9	225	
28420:       Mathematics, general       141       3,187         28430:       Operations research       52       1,156         28440:       Statistics       263       5,970         28450:       OTHER mathematics       700       15,682         16050:       Animal sciences       192       4,455         16060:       Food sciences and technology       132       2,825         16070:       Plant sciences       381       8,659         16080:       OTHER agricultural sciences       155       3,366         26310:       Biochemistry and biophysics       1,111       26,554         26320:       Biology, general       260       5,927         26330:       Botany       262       6,281         26340:       Cell and molecular biology       321       7,246         26360:       Genetics, animal and plant       274       6,240         26370:       Microbiological sciences and immunology       527       12,097         26380:       Nutritional sciences       118       2,538         26300:       Pharmacology, human and animal       307       7,358         26400:       Physiology and pathology, human and animal       392       9,297	116770:	OTHER computer and information sciences	2	58	
28430: Operations research       52       1,156         28440: Statistics       263       5,970         28450: OTHER mathematics       700       15,682         16050: Animal sciences       192       4,455         16060: Food sciences and technology       132       2,825         16070: Plant sciences       381       8,659         16080: OTHER agricultural sciences       155       3,366         26310: Biochemistry and biophysics       1,111       26,554         26320: Biology, general       260       5,927         26330: Botany       262       6,281         26340: Cell and molecular biology       753       17,032         26350: Ecology       321       7,246         26360: Genetics, animal and plant       274       6,240         26370: Microbiological sciences and immunology       527       12,097         26380: Nutritional sciences       118       2,538         26400: Physiology and pathology, human and animal       392       9,297         26410: Zoology, general       615       14,505         26420: OTHER biological sciences       154       3,159         26400: Environmental science or studies       154       3,159         26810: Forestry sciences <td< td=""><td>128410:</td><td>Applied mathematics</td><td>250</td><td>5,425</td></td<>	128410:	Applied mathematics	250	5,425	
28440:         Statistics         263         5,970           28450:         OTHER mathematics         700         15,682           16050:         Animal sciences         192         4,455           16060:         Food sciences and technology         132         2,825           16070:         Plant sciences         381         8,659           16080:         OTHER agricultural sciences         155         3,366           16080:         OTHER agricultural sciences         1,111         26,554           26310:         Biology, general         260         5,927           26300:         Botany         262         6,281           26310:         Botany         262         6,281           26300:         Botany         262         6,281           26310:         Botany         262         6,281           26300:         Botany         27         12,097           26310:         Sciences and immunology         527         12,097           26300:         Pharmacology, human and animal         307         7,358           26400:         Physiology and pathology, human and animal         307         7,358           26420:         OTHER biological sciences	128420:	Mathematics, general	141	3,187	
28450: OTHER mathematics       700       15,682         16050: Animal sciences       192       4,455         16060: Food sciences and technology       132       2,825         16070: Plant sciences       381       8,659         16080: OTHER agricultural sciences       155       3,366         26310: Biochemistry and biophysics       1,111       26,554         26320: Biology, general       260       5,927         26330: Botany       262       6,281         26340: Cell and molecular biology       753       17,032         26350: Ecology       321       7,246         26360: Genetics, animal and plant       274       6,240         26390: Pharmacology, human and animal       307       7,358         26400: Physiology and pathology, human and animal       392       9,297         26410: Zoology, general       615       14,505         26400: Physiology and pathology, human and animal       392       9,297         26410: Zoology, general       615       14,505         26400: Physiological sciences       1,293       28,387         26800: Environmental science or studies       1,54       3,159         26810: Forestry sciences       176       3,913         18730: Chemistry, ex	128430:	Operations research	52	1,156	
16050: Animal sciences       192       4,455         16050: Food sciences and technology       132       2,825         16070: Plant sciences       381       8,659         16080: OTHER agricultural sciences       155       3,366         26310: Biochemistry and biophysics       1,111       26,554         26320: Biology, general       260       5,927         26330: Botany       262       6,281         26340: Cell and molecular biology       753       17,032         26350: Ecology       321       7,246         26360: Genetics, animal and plant       274       6,240         26370: Microbiological sciences and immunology       527       12,097         26380: Nutritional sciences       118       2,538         26400: Physiology and pathology, human and animal       392       9,297         26410: Zoology, general       615       14,505         26420: OTHER biological sciences       1,293       28,387         36800: Environmental science or studies       154       3,159         36810: Forestry sciences       176       3,913         18730: Chemistry, except biochemistry       2,824       67,620         28720: Atmospheric sciences and meteorology       158       2,944 <td>128440:</td> <td>Statistics</td> <td>263</td> <td>5,970</td>	128440:	Statistics	263	5,970	
13600:       Food sciences and technology       132       2,825         16070:       Plant sciences       381       8,659         16080:       OTHER agricultural sciences       155       3,366         26310:       Biochemistry and biophysics       1,111       26,554         26320:       Biology, general       260       5,927         26330:       Botany       262       6,281         26340:       Cell and molecular biology       753       17,032         26350:       Genetics, animal and plant       274       6,240         26370:       Microbiological sciences and immunology       527       12,097         26380:       Nutritional sciences       118       2,538         26400:       Physiology and pathology, human and animal       307       7,358         26400:       Physiology and pathology, human and animal       392       9,297         26410:       Zoology, general       615       14,505         26420:       OTHER biological sciences       154       3,159         26420:       OTHER biological sciences       154       3,159         26420:       OTHER biological sciences       176       3,913         26800:       Environmental science or studie	128450:	OTHER mathematics	700	15,682	
16070: Plant sciences       381       8,659         16080: OTHER agricultural sciences       155       3,366         26310: Biochemistry and biophysics       1,111       26,554         26320: Biology, general       260       5,927         26330: Botany       262       6,281         26340: Cell and molecular biology       753       17,032         26350: Ecology       321       7,246         26360: Genetics, animal and plant       274       6,240         26370: Microbiological sciences and immunology       527       12,097         26380: Nutritional sciences       118       2,538         26400: Physiology and pathology, human and animal       392       9,297         26410: Zoology, general       615       14,505         26420: OTHER biological sciences       1,293       28,387         36800: Environmental science or studies       154       3,159         36810: Forestry sciences       176       3,913         18730: Chemistry, except biochemistry       2,824       67,620         28720: Atmospheric sciences and meteorology       158       2,944	216050:	Animal sciences	192	4,455	
16080: OTHER agricultural sciences       155       3,366         26310: Biochemistry and biophysics       1,111       26,554         26320: Biology, general       260       5,927         26330: Botany       262       6,281         26340: Cell and molecular biology       753       17,032         26350: Ecology       321       7,246         26360: Genetics, animal and plant       274       6,240         26370: Microbiological sciences and immunology       527       12,097         26380: Nutritional sciences       118       2,538         26400: Physiology and pathology, human and animal       307       7,358         26410: Zoology, general       615       14,505         26420: OTHER biological sciences       1,293       28,387         36800: Environmental science or studies       154       3,159         36810: Forestry sciences       176       3,913         18730: Chemistry, except biochemistry       2,824       67,620         28720: Atmospheric sciences and meteorology       158       2,944	216060:	Food sciences and technology	132	2,825	
26310:       Biochemistry and biophysics       1,111       26,554         26320:       Biology, general       260       5,927         26330:       Botany       262       6,281         26340:       Cell and molecular biology       753       17,032         26350:       Ecology       321       7,246         26360:       Genetics, animal and plant       274       6,240         26370:       Microbiological sciences and immunology       527       12,097         26380:       Nutritional sciences       118       2,538         26390:       Pharmacology, human and animal       307       7,358         26400:       Physiology and pathology, human and animal       392       9,297         26410:       Zoology, general       615       14,505         26420:       OTHER biological sciences       1,293       28,387         36800:       Environmental science or studies       154       3,159         36810:       Forestry sciences       176       3,913         18730:       Chemistry, except biochemistry       2,824       67,620         28720:       Atmospheric sciences and meteorology       158       2,944	216070:	Plant sciences	381	8,659	
26320:       Biology, general       260       5,927         26330:       Botany       262       6,281         26340:       Cell and molecular biology       753       17,032         26350:       Ecology       321       7,246         26360:       Genetics, animal and plant       274       6,240         26370:       Microbiological sciences and immunology       527       12,097         26380:       Nutritional sciences       118       2,538         26390:       Pharmacology, human and animal       307       7,358         26400:       Physiology and pathology, human and animal       392       9,297         26410:       Zoology, general       615       14,505         26420:       OTHER biological sciences       1,293       28,387         36800:       Environmental science or studies       154       3,159         36810:       Forestry sciences       176       3,913         18730:       Chemistry, except biochemistry       2,824       67,620         28720:       Atmospheric sciences and meteorology       158       2,944	216080:	OTHER agricultural sciences	155	3,366	
26330: Botany       262       6,281         26340: Cell and molecular biology       753       17,032         26350: Ecology       321       7,246         26360: Genetics, animal and plant       274       6,240         26370: Microbiological sciences and immunology       527       12,097         26380: Nutritional sciences       118       2,538         26390: Pharmacology, human and animal       307       7,358         26400: Physiology and pathology, human and animal       392       9,297         26410: Zoology, general       615       14,505         26420: OTHER biological sciences       1,293       28,387         36800: Environmental science or studies       154       3,159         36810: Forestry sciences       176       3,913         18730: Chemistry, except biochemistry       2,824       67,620         28720: Atmospheric sciences and meteorology       158       2,944	226310:	Biochemistry and biophysics	1,111	26,554	
26340: Cell and molecular biology       753       17,032         26340: Cell and molecular biology       321       7,246         26350: Ecology       321       7,246         26360: Genetics, animal and plant       274       6,240         26370: Microbiological sciences and immunology       527       12,097         26380: Nutritional sciences       118       2,538         26390: Pharmacology, human and animal       307       7,358         26400: Physiology and pathology, human and animal       392       9,297         26410: Zoology, general       615       14,505         26420: OTHER biological sciences       1,293       28,387         36800: Environmental science or studies       154       3,159         36810: Forestry sciences       176       3,913         18730: Chemistry, except biochemistry       2,824       67,620         28720: Atmospheric sciences and meteorology       158       2,944	226320:	Biology, general	260	5,927	
26350: Ecology       321       7,246         26360: Genetics, animal and plant       274       6,240         26370: Microbiological sciences and immunology       527       12,097         26380: Nutritional sciences       118       2,538         26390: Pharmacology, human and animal       307       7,358         26400: Physiology and pathology, human and animal       392       9,297         26410: Zoology, general       615       14,505         26420: OTHER biological sciences       1,293       28,387         36800: Environmental science or studies       154       3,159         36810: Forestry sciences       176       3,913         18730: Chemistry, except biochemistry       2,824       67,620         28720: Atmospheric sciences and meteorology       158       2,944	226330:	Botany	262	6,281	
26360: Genetics, animal and plant2746,24026370: Microbiological sciences and immunology52712,09726380: Nutritional sciences1182,53826390: Pharmacology, human and animal3077,35826400: Physiology and pathology, human and animal3929,29726410: Zoology, general61514,50526420: OTHER biological sciences1,29328,38736800: Environmental science or studies1543,15936810: Forestry sciences1763,91318730: Chemistry, except biochemistry2,82467,62028720: Atmospheric sciences and meteorology1582,944	226340:	Cell and molecular biology	753	17,032	
26370:       Microbiological sciences and immunology       527       12,097         26380:       Nutritional sciences       118       2,538         26390:       Pharmacology, human and animal       307       7,358         26400:       Physiology and pathology, human and animal       392       9,297         26410:       Zoology, general       615       14,505         26420:       OTHER biological sciences       1,293       28,387         36800:       Environmental science or studies       154       3,159         36810:       Forestry sciences       176       3,913         18730:       Chemistry, except biochemistry       2,824       67,620         28720:       Atmospheric sciences and meteorology       158       2,944	226350:	Ecology	321	7,246	
26380: Nutritional sciences       118       2,538         26390: Pharmacology, human and animal       307       7,358         26400: Physiology and pathology, human and animal       392       9,297         26410: Zoology, general       615       14,505         26420: OTHER biological sciences       1,293       28,387         36800: Environmental science or studies       154       3,159         36810: Forestry sciences       176       3,913         18730: Chemistry, except biochemistry       2,824       67,620         28720: Atmospheric sciences and meteorology       158       2,944	226360:	Genetics, animal and plant	274	6,240	
26390: Pharmacology, human and animal       307       7,358         26400: Physiology and pathology, human and animal       392       9,297         26410: Zoology, general       615       14,505         26420: OTHER biological sciences       1,293       28,387         36800: Environmental science or studies       154       3,159         36810: Forestry sciences       176       3,913         18730: Chemistry, except biochemistry       2,824       67,620         28720: Atmospheric sciences and meteorology       158       2,944	226370:	Microbiological sciences and immunology	527	12,097	
26400: Physiology and pathology, human and animal       392       9,297         26410: Zoology, general       615       14,505         26420: OTHER biological sciences       1,293       28,387         36800: Environmental science or studies       154       3,159         36810: Forestry sciences       176       3,913         18730: Chemistry, except biochemistry       2,824       67,620         28720: Atmospheric sciences and meteorology       158       2,944	226380:	Nutritional sciences	118	2,538	
26410: Zoology, general       615       14,505         26420: OTHER biological sciences       1,293       28,387         36800: Environmental science or studies       154       3,159         36810: Forestry sciences       176       3,913         18730: Chemistry, except biochemistry       2,824       67,620         28720: Atmospheric sciences and meteorology       158       2,944	226390:	Pharmacology, human and animal	307	7,358	
26420: OTHER biological sciences       1,293       28,387         36800: Environmental science or studies       154       3,159         36810: Forestry sciences       176       3,913         18730: Chemistry, except biochemistry       2,824       67,620         28720: Atmospheric sciences and meteorology       158       2,944	226400:	Physiology and pathology, human and animal	392	9,297	
36800: Environmental science or studies       154       3,159         36810: Forestry sciences       176       3,913         18730: Chemistry, except biochemistry       2,824       67,620         28720: Atmospheric sciences and meteorology       158       2,944		51, 5	615	14,505	
36810: Forestry sciences       176       3,913         18730: Chemistry, except biochemistry       2,824       67,620         28720: Atmospheric sciences and meteorology       158       2,944	226420:	OTHER biological sciences	1,293	28,387	
18730: Chemistry, except biochemistry2,82467,62028720: Atmospheric sciences and meteorology1582,944	236800:	Environmental science or studies	154	3,159	
28720: Atmospheric sciences and meteorology1582,944	236810:	Forestry sciences	176	3,913	
	318730:	Chemistry, except biochemistry	2,824	67,620	
28750: Geology 310 6,708	328720:	Atmospheric sciences and meteorology	158	2,944	
	328750:	Geology	310	6,708	

SESTAT PSDR 2006	SExtract - V	ariable Summaries
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Value,	Description	Unweighted	Weighted
28760:	Geological sciences, other	298	5,963
	Oceanography	142	2,887
38710:	Astronomy and astrophysics	209	4,679
38780:	Physics	1,669	39,153
18790:	OTHER physical sciences	2	33
1879D:	OTHER physical sciences [SDR only code]	92	1,759
6010:	Agricultural economics	129	2,857
L9230:	Economics	918	22,150
29020:	Public policy studies	121	2,496
29270:	International relations	83	2,086
29280:	Political science and government	701	16,356
37040:	Educational psychology	149	3,625
38910:	Clinical psychology	1,535	38,666
88920:	Counseling psychology	505	12,512
38930:	Experimental psychology	331	8,356
38940:	General psychology	290	7,412
8950:	Industrial/Organizational psychology	162	4,013
8960:	Social psychology	267	6,669
8970:	OTHER psychology	992	25,079
19210:	Anthropology and archaeology	534	10,573
19220:	Criminology	47	955
19290:	Sociology	867	16,629
	Area and Ethnic Studies	53	930
57710:	Linguistics	215	4,473
59240:	Geography	187	4,578
	History of science	33	831
59300:	OTHER social sciences	332	7,563
17210:	Aerospace, aeronautical and astronautical engineerin	210	5,215
	Chemical engineering	676	16,298
	Civil engineering	435	10,493
	Computer and systems engineering	166	4,054
	Electrical, electronics and communications engineeri	1,198	28,902
	Industrial and manufacturing engineering	148	3,495
	Mechanical engineering	665	16,408
	Agricultural engineering	82	2,076
	Bioengineering and biomedical engineering	175	3,897
	Engineering sciences, mechanics and physics	197	5,338
	Environmental engineering	83	1,969
	Engineering, general	40	989
	Materials engineering, including ceramics and textil	386	9,325
	Metallurgical engineering	105	2,743
	Mining and minerals engineering	20	534
	Nuclear engineering	94	2,369
	Petroleum engineering	13	333
	OTHER engineering	1	24
	OTHER engineering [SDR only code]	209	5,058
	Audiology and speech pathology	176	3,773
	Health services administration	30	586
	Health/medical assistants	4	97
	Health/medical technologies	4	20
	Medicine [dentistry,optometry,osteopathic,podiatry,v		
	Nursing [4 years or longer program]	199	4,074
		327	6,720
	Pharmacy	131	2,822
	Physical therapy and other rehabilitation/therapeuti	41	629
	Public health [including environmental health and ep	435	8,134
	OTHER health/medical sciences	301	6,321
	Mathematics teacher education	2	55
	Science teacher education	6	158
	Computer programming	3	79
	Electrical and electronic technologies	1	26
7540.	OTHER engineering-related technologies	1	27

Value/Description	Unweighted	Weighted
646100: Architecture/Environmental Design	3	73
716020: OTHER agricultural business and production	1	26
716510: Accounting	3	86
716530: Business administration and management	84	2,028
716540: Business, general	41	950
716550: Business and managerial economics	1	10
716570: Financial management	20	496
716590: OTHER business management/administrative services	24	605
727010: Education administration	16	402
727030: Counselor education and guidance services	1	24
727050: Elementary teacher education	3	79
727100: Secondary teacher education	2	52
727110: Special education	2	56
727130: OTHER education	21	519
738620: OTHER philosophy, religion, theology	31	681
739100: Social Work	5	113
746560: Business marketing/marketing management	8	163
746580: Marketing research	2	60
757600: English Language, literature and letters	11	262
757720: OTHER foreign languages and literature	10	230
758200: Liberal Arts/General Studies	4	107
759260: History, other	1	28
759420: Fine arts, all fields	1	22
766620: Journalism	1	26
766630: OTHER communications	2	27
766820: OTHER natural resources and conservation	2	69
766900: Criminal Justice/Protective Services	5	94
767600	1	25
768000: Home Economics	3	72
768100: Law/Prelaw/Legal Studies	107	2,368
768500: Parks, Recreation, Leisure, and Fitness Studies	1	26
769010: Public administration	2	47
769030: OTHER public affairs	1	22
769950: OTHER FIELDS [Not Listed]	20	503
999999: Unknown/Missing	65	1,447

#### NMRMEDP Variable:

Description:	Field of major for most recent degree [recoded for public use]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	M_ED_MR_MAJOR_ED_CAT_PUB_NEW
SOURCE (Survey C COUNTS	Question Number): RECODE

Value/Description	Unweighted	Weighted
19889S: Computer and mathematical sciences	2,172	46,562
22639S: Biological sciences	6,233	143,461
29889S: Other biological/agricultural/environmental life sci	1,190	26,377
318730: Chemistry, except biochemistry	2,824	67,620
33878S: Physics and astronomy	1,878	43,832
39889S: Other physical and related sciences	1,002	20,293
1929S: Economics	1,047	25,008
12929S: Political and related sciences	905	20,938
13899S: Psychology	4,231	106,332
14999S: Sociology and anthropology	1,448	28,157
45939S: OTHER Social sciences	820	18,376
527250: Chemical engineering	676	16,298
537260: Civil engineering	435	10,493

Value/Description	Unweighted	Weighted
547280: Electrical, electronics and communications engineeri	1,364	32,957
567350: Mechanical engineering	665	16,408
58799S: Other engineering	1,763	43,366
61199S: Health-related fields	1,646	33,176
69999S: Other science and engineering-related	16	417
71999S: Management and administration	174	4,200
79999S: Other non-science and engineering	263	6,077
999999: Missing	65	1,447

Variable: NMRMEDX \*

Description:	Field of study of major for most recent degree - reported code [do not
	use for analysis - use best code]
Question:	Derived within SESTAT from reported information.
Domain:	All respondents
SESTAT Variable:	M_ED_MR_MAJOR_ED_CAT_RPTD_NEW
SOURCE (Survey	Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,243	572,373
1671D: Computer/information sciences [SDR only code]	87	1,482
16730: Computer science	9	184
16760: Information services and systems	4	87
28410: Applied mathematics	13	230
28420: Mathematics, general	13	269
28430: Operations research	8	152
28440: Statistics	18	333
28450: OTHER mathematics	37	677
216050: Animal sciences	9	189
216060: Food sciences and technology	12	258
216070: Plant sciences	23	498
216080: OTHER agricultural sciences	13	234
226310: Biochemistry and biophysics	68	1,499
226320: Biology, general	18	359
226330: Botany	14	298
26340: Cell and molecular biology	74	1,631
26350: Ecology	32	680
26360: Genetics, animal and plant	20	373
26370: Microbiological sciences and immunology	35	701
226380: Nutritional sciences	7	134
226390: Pharmacology, human and animal	27	589
226400: Physiology and pathology, human and animal	15	322
226410: Zoology, general	33	657
226420: OTHER biological sciences	116	2,278
36800: Environmental science or studies	15	310
36810: Forestry sciences	14	267
18730: Chemistry, except biochemistry	148	3,388
28720: Atmospheric sciences and meteorology	15	234
28750: Geology	16	321
28760: Geological sciences, other	27	511
28770: Oceanography	10	197
38710: Astronomy and astrophysics	18	316
38780: Physics	96	1,915
4879D: OTHER physical sciences [SDR only code]	4	62
16010: Agricultural economics	9	184
19230: Economics	62	1,237
29020: Public policy studies	18	291
29270: International relations	7	146

Value,	Description	Unweighted	Weighted
	Political science and government	62	1,173
37040:	Educational psychology	25	581
38910:	Clinical psychology	98	2,076
	Counseling psychology	42	891
	Experimental psychology	8	194
	General psychology	20	358
	Industrial/Organizational psychology	14	331
	Social psychology	27	501
	OTHER psychology	92	2,035
	Anthropology and archaeology	45	852
	Criminology	6	138
	Sociology	71	1,279
	Area and Ethnic Studies	10	174
	Linguistics	19	356
	Geography	20	366
	History of science	5	107
	OTHER social sciences	33	562
	Aerospace, aeronautical and astronautical engineerin	19	488
	Chemical engineering	43	960
	Civil engineering	21	443
	Computer and systems engineering	15	370
	Electrical, electronics and communications engineeri	84	1,957
	Industrial and manufacturing engineering	13	307
	Mechanical engineering	66	1,593
	Agricultural engineering	4	76
	Bioengineering and biomedical engineering	19	374
	Engineering sciences, mechanics and physics	9	192
	Environmental engineering	7	170
	Materials engineering, including ceramics and textil	28	704
	Metallurgical engineering	3	68
	Mining and minerals engineering	4	107
	Nuclear engineering	6	153
	Petroleum engineering	1	33
	OTHER engineering	1	24
	OTHER engineering [SDR only code]	14	305
	Audiology and speech pathology	11	237
	Health services administration	1	31
	Medicine [dentistry,optometry,osteopathic,podiatry,v	49	857
	Nursing [4 years or longer program]	39	798
	Pharmacy	12	234
	Physical therapy and other rehabilitation/therapeuti	6	79
	Public health [including environmental health and ep	62	1,135
	OTHER health/medical sciences	37	691
	Architecture/Environmental Design	2	52
	Business administration and management	18	395
	Business, general	16	376
16550:	Business and managerial economics	1	10
	Financial management	8	205
	OTHER business management/administrative services	6	133
	Education administration	2	45
	Counselor education and guidance services	1	24
	Elementary teacher education	1	28
	Special education	1	28
	OTHER education	5	130
	OTHER philosophy, religion, theology	14	332
	Social Work	1	6
	English Language, literature and letters	2	55
57720:	OTHER foreign languages and literature	1	14
56820:	OTHER natural resources and conservation	1	24
56900:	Criminal Justice/Protective Services	5	94
C 0 1 0 0	Law/Prelaw/Legal Studies	33	791

SESTAT PSDR 2006 Extract -	Variable Summaries
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Value/Descript	.100	Unweighted	Weighted
59950: OTHER FI 99979: Survey E 99999: Unknown/	Exclusion	3 4,115 3	72 88,696 63
Variable:	NMRMEMG		
Description:	Field of study of major for most recent degree	[maior group]	
Question:	Derived within SESTAT from reported information about the source of this	tion. Refer to SESTAT online	documentation
Domain:	All respondents		
SESTAT Variabl	•	1	
	ey Question Number): RECODE		
Value/Descript	tion	Unweighted	Weighted
: Computer and	mathematical sciences	2,172	46,562
2: Life and rela	ated sciences	7,423	169,838
-	related sciences	5,704	131,746
: Social and re	elated sciences	8,451	198,810
: Engineering		4,903	119,522
5: S and E-Relat		1,662	33,593
7: Non-S and E F 9: Other categor		437 65	10,277 1,447
Variable: Description:	NMRMENG * Field of study of major for most recent degree	[minor group]	
Description: Question:	Field of study of major for most recent degree Derived within SESTAT from reported informat for more information about the source of this	tion. Refer to SESTAT online	documentation
Description:	Field of study of major for most recent degree Derived within SESTAT from reported information	tion. Refer to SESTAT online	documentation
Description: Question:	Field of study of major for most recent degree Derived within SESTAT from reported informat for more information about the source of this All respondents	tion. Refer to SESTAT online variable.	documentation
Description: Question: Domain: SESTAT Variabl	Field of study of major for most recent degree Derived within SESTAT from reported informat for more information about the source of this All respondents	tion. Refer to SESTAT online variable.	documentation
Description: Question: Domain: SESTAT Variabl SOURCE (Surve	Field of study of major for most recent degree Derived within SESTAT from reported informat for more information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW ey Question Number): RECODE	tion. Refer to SESTAT online variable.	documentation Weighted
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and	Field of study of major for most recent degree Derived within SESTAT from reported information for more information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW ey Question Number): RECODE	Unweighted	Weighted 15,142
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical	Field of study of major for most recent degree Derived within SESTAT from reported informat for more information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW ey Question Number): RECODE	Unweighted 766 1,406	Weighted 15,142 31,420
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW ey Question Number): RECODE	Unweighted 766 1,406 860	Weighted 15,142 31,420 19,305
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW ey Question Number): RECODE	Unweighted 766 1,406 860 6,233	Weighted 15,142 31,420 19,305 143,461
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s 3: Environmenta	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW by Question Number): RECODE	Unweighted 766 1,406 860 6,233 330	Weighted 15,142 31,420 19,305 143,461 7,072
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s 3: Environmenta 1: Chemistry, e	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW ey Question Number): RECODE	Unweighted 766 1,406 860 6,233	Weighted 15,142 31,420 19,305 143,461 7,072 67,620
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s 3: Environmenta 1: Chemistry, e 2: Earth science	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW by Question Number): RECODE	Unweighted 766 1,406 860 6,233 330 2,824	Weighted 15,142 31,420 19,305 143,461 7,072 67,620 18,502
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s 3: Environmenta 1: Chemistry, e 2: Earth science 3: Physics and	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW ey Question Number): RECODE	Unweighted 766 1,406 860 6,233 330 2,824 908	Weighted 15,142 31,420 19,305 143,461 7,072 67,620 18,502 43,832
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s 3: Environmenta 1: Chemistry, e 2: Earth science 3: Physics and 4: Other physic 1: Economics	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW by Question Number): RECODE	Unweighted 766 1,406 860 6,233 330 2,824 908 1,878	Weighted 15,142 31,420 19,305 143,461 7,072 67,620 18,502 43,832 1,791
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s 3: Environmenta 1: Chemistry, e 2: Earth science 3: Physics and 4: Other physic 1: Economics 2: Political ar	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW ey Question Number): RECODE	Unweighted 766 1,406 860 6,233 330 2,824 908 1,878 94 1,047 905	Weighted 15,142 31,420 19,305 143,461 7,072 67,620 18,502 43,832 1,791 25,008
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s 3: Environmenta 1: Chemistry, e 2: Earth science 3: Physics and 4: Other physic 1: Economics 2: Political an 3: Psychology	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW by Question Number): RECODE tion d information sciences is sciences and food sciences sciences all life sciences except biochemistry re, geology, and oceanography astronomy cal sciences and related sciences	Unweighted 766 1,406 860 6,233 330 2,824 908 1,878 94 1,047 905 4,231	Weighted 15,142 31,420 19,305 143,461 7,072 67,620 18,502 43,832 1,791 25,008 20,938 106,332
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s 3: Environmenta 1: Chemistry, e 2: Earth science 3: Physics and 4: Other physic 1: Economics 2: Political an 3: Psychology 4: Sociology an	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW by Question Number): RECODE tion d information sciences i sciences and food sciences sciences al life sciences except biochemistry re, geology, and oceanography astronomy cal sciences and related sciences	Unweighted 766 1,406 860 6,233 330 2,824 908 1,878 94 1,047 905 4,231 1,448	Weighted 15,142 31,420 19,305 143,461 7,072 67,620 18,502 43,832 1,791 25,008 20,938 106,332 28,157
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s 3: Environmenta 1: Chemistry, e 2: Earth science 3: Physics and 4: Other physic 1: Economics 2: Political an 3: Psychology 4: Sociology an 5: Other social	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW by Question Number): RECODE tion d information sciences is sciences and food sciences sciences al life sciences except biochemistry re, geology, and oceanography astronomy cal sciences and related sciences and anthropology is sciences	Unweighted 766 1,406 860 6,233 330 2,824 908 1,878 94 1,047 905 4,231 1,448 820	Weighted 15,142 31,420 19,305 143,461 7,072 67,620 18,502 43,832 1,791 25,008 20,938 106,332 28,157 18,376
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s 3: Environmenta 1: Chemistry, e 2: Earth science 3: Physics and 4: Other physic 1: Economics 2: Political an 3: Psychology 4: Sociology an 5: Other social 1: Aerospace an	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW by Question Number): RECODE tion d information sciences i sciences i and food sciences sciences al life sciences except biochemistry re, geology, and oceanography astronomy cal sciences and related sciences d anthropology i sciences and related engineering	Unweighted 766 1,406 860 6,233 330 2,824 908 1,878 94 1,047 905 4,231 1,448 820 210	Weighted 15,142 31,420 19,305 143,461 7,072 67,620 18,502 43,832 1,791 25,008 20,938 106,332 28,157 18,376 5,215
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s 3: Environmenta 1: Chemistry, e 2: Earth science 3: Physics and 4: Other physic 1: Economics 2: Political an 3: Psychology 4: Sociology an 5: Other social 1: Aerospace an 2: Chemical eng	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW by Question Number): RECODE tion d information sciences is sciences and food sciences sciences all life sciences sciences all life sciences except biochemistry re, geology, and oceanography astronomy cal sciences and related sciences and anthropology sciences and related engineering gineering	Unweighted 766 1,406 860 6,233 330 2,824 908 1,878 94 1,047 905 4,231 1,448 820 210 676	Weighted 15,142 31,420 19,305 143,461 7,072 67,620 18,502 43,832 1,791 25,008 20,938 106,332 28,157 18,376 5,215 16,298
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 2: Mathematical 2: Biological s 3: Environmenta 3: Environmenta 3: Environmenta 4: Other physic 3: Physics and 4: Other physic 2: Earth science 3: Physics and 4: Other physic 2: Political an 3: Psychology 4: Sociology an 5: Other social 51: Aerospace an 52: Chemical eng 53: Civil and an	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW by Question Number): RECODE tion d information sciences is sciences and food sciences sciences all life sciences sciences all life sciences except biochemistry te, geology, and oceanography astronomy tal sciences and related sciences and anthropology is sciences and related engineering gineering rchitectural engineering	Unweighted 766 1,406 860 6,233 330 2,824 908 1,878 94 1,047 905 4,231 1,448 820 210 676 435	Weighted 15,142 31,420 19,305 143,461 7,072 67,620 18,502 43,832 1,791 25,008 20,938 106,332 28,157 18,376 5,215 16,298 10,493
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s 3: Environmenta 1: Chemistry, e 2: Earth science 3: Physics and 4: Other physic 1: Economics 2: Political an 3: Psychology 4: Sociology an 5: Other social 1: Aerospace an 2: Chemical eng 3: Civil and an 4: Electrical an	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW by Question Number): RECODE tion d information sciences is sciences and food sciences sciences all life sciences except biochemistry re, geology, and oceanography astronomy tal sciences and related sciences and related engineering gineering rchitectural engineering and related engineering and related engineering	Unweighted 766 1,406 860 6,233 330 2,824 908 1,878 94 1,047 905 4,231 1,448 820 210 676	Weighted 15,142 31,420 19,305 143,461 7,072 67,620 18,502 43,832 1,791 25,008 20,938 106,332 28,157 18,376 5,215 16,298 10,493 32,957
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 2: Mathematical 2: Biological s 3: Environmenta 3: Environmenta 3: Environmenta 4: Other physic 3: Physics and 4: Other physic 2: Earth science 3: Physics and 4: Other physic 2: Political an 3: Psychology 4: Sociology an 5: Other social 51: Aerospace an 52: Chemical eng 53: Civil and an	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW by Question Number): RECODE tion d information sciences is sciences and food sciences sciences all life sciences sciences all life sciences except biochemistry re, geology, and oceanography astronomy ral sciences and related sciences and related engineering gineering rchitectural engineering and related engineering and related engineering engineering	Unweighted 766 1,406 860 6,233 330 2,824 908 1,878 94 1,047 905 4,231 1,448 820 210 676 435 1,364	Weighted 15,142 31,420 19,305 143,461 7,072 67,620 18,502 43,832 1,791 25,008 20,938 106,332 28,157 18,376 5,215 16,298 10,493 32,957 3,495
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Computer and 2: Mathematical 1: Agricultural 2: Biological s 3: Environmenta 1: Chemistry, e 2: Earth science 3: Physics and 4: Other physic 1: Economics 2: Political an 3: Psychology 4: Sociology an 5: Other social 1: Aerospace an 2: Chemical eng 3: Civil and ar 4: Electrical a 5: Industrial e	Field of study of major for most recent degree Derived within SESTAT from reported information about the source of this All respondents le: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW by Question Number): RECODE tion d information sciences is sciences and food sciences sciences all life sciences sciences all life sciences except biochemistry te, geology, and oceanography astronomy tal sciences and related sciences and related engineering gineering rchitectural engineering and related engineering engineering engineering engineering engineering engineering	Unweighted 766 1,406 860 6,233 330 2,824 908 1,878 94 1,047 905 4,231 1,448 820 210 676 435 1,364 148	Weighted 15,142 31,420 19,305 143,461

Value/Description	Unweighted	Weighted
62: Science and Mathematics Teacher Education	8	212
63: Technology and Technical Fields	5	131
64: Other S and E related fields	3	73
71: Management and administration fields	174	4,200
72: Education, except science and math teacher education	45	1,131
73: Social service and related fields	36	794
74: Sales and marketing fields	10	223
75: Art and Humanities Fields	27	649
76: Other Non-S and E fields	145	3,279
99: Other categories	65	1,447

#### NOCLST \*

Description: Job code for last job - best code

Question: Derived within SESTAT from reported information.

Domain: Not working during the week of April 1, 2006, except those who have never worked

SESTAT Variable: C\_JOB\_LAST\_JOB\_CAT\_NEW

SOURCE (Survey Question Number): A07

COUNTS

Variable:

Value/Description		Unweighted	Weighted
110510:	Computer and information scientists, research	15	335
110530:	Computer support specialists	7	197
110540:	Computer system analysts	16	406
110550:	Database administrators	4	89
110560:	Network and computer systems administrators	3	82
110570:	Network systems and data communications analysts	3	43
110580:	OTHER computer information science occupations	16	433
110880:	Computer engineers - software	65	1,646
121720:	Mathematicians	12	311
121730:	Operations research analysts, including modeling	11	241
121740:	Statisticians	21	507
121760:	OTHER mathematical scientists	4	77
210210:	Agricultural and food scientists	67	1,576
220220:	Biochemists and biophysicists	74	1,782
220230:	Biological scientists [e.g., botanists, ecologists,	131	3,147
220250:	Medical scientists [excluding practitioners]	136	3,098
220270:	OTHER biological and life scientists	30	673
230240:	Forestry and conservation scientists	11	267
311930:	Chemists, except biochemists	200	4,986
321920:	Atmospheric and space scientists	17	401
321940:	Geologists, including earth scientists	63	1,323
321950:	Oceanographers	3	63
331910:	Astronomers	5	117
331960:	Physicists	78	1,893
341980:	OTHER physical scientists	12	247
	Economists	48	1,172
	Political scientists	20	451
	Psychologists, including clinical	222	5,650
	Anthropologists	14	235
	Sociologists	13	260
452380:	OTHER social scientists	24	501
	Aeronautical, aerospace, astronautical engineers	24	690
	Chemical engineers	46	1,263
	Civil, including architectural and sanitary engineer	23	591
	Computer engineer - hardware	7	198
	Electrical and electronics engineers	66	1,779
	Industrial engineers	5	129
560940:	Mechanical engineers	46	1,302

Value/Description		Unweighted	Weighted
570830:	Agricultural engineers	5	144
70840:	Bioengineering and biomedical engineers	14	412
70900:	Environmental engineers	22	594
70920:	Marine engineers and naval architects	3	93
70930:	Materials and metallurgical engineers	40	1,077
70950:	Mining and geological engineers	1	21
70960:	Nuclear engineers	11	290
70970:	Petroleum engineers	5	152
	Other engineers	20	533
	Diagnosing/Treating Practitioners[e.g. dentists, opt	43	980
	Registered nurses, pharmacists, dieticians, therapis	34	697
	Health Technologists and Technicians[e.g. dental hyg	4	79
	OTHER health occupations	20	422
	Postsecondary teachers - Health and related sciences	89	2,035
	Computer and information systems managers	18	472
	Engineering managers	36	1,007
	Medical and health services managers	37	846
	Natural sciences managers	40	1,084
	Secondary school teacher - computer, math or science	22	509
	Secondary school teacher - social sciences	1	21
	Technologists and technicians in the biological/life	4	72
	Computer programmers [business, scientific, process	23	570
	Surveyors, cartographers, photogrammetrists	1	47
	Technologists and technicians in the physical scienc	5	128
	Architects	1	6
	Actuaries	2	57
	Top-level managers, executives, administrators	153	4,028
	Education administrators[e.g. registrar, dean, princ	65	1,474
	OTHER mid-level managers	61	1,545
	Accountants, auditors, and other financial specialis	22	526
	Personnel, training, and labor relations specialists	31	732
	OTHER management related occupations	80	1,964
	Pre-Kindergarten and kindergarten teacher	3	81
	Elementary school teacher	5	91
	Secondary school teacher - other subjects	8	168
	Special education teacher - primary and secondary	5	93
	OTHER precollegiate teacher	1	24
	Clergy and Other Religious Workers	7	129
	Counselors, Educational, vocational, mental health, a	16	331
	Social Workers	6	133
	Insurance, securities, real estate and business serv	17	404
	Sales Occupations - Commodities except retail	6	128
	Sales Occupations - Retail	13	286
	OTHER marketing and sales occupations	24	563
	Artists, Broadcasters, Editors, Entertainers, Public	46	1,082
	Historians, except S and E	3	98
	Accounting clerks and bookkeepers	6	151
	Secretaries, receptionists, typists	3	77
	OTHER administrative[e.g. record clerks, telephone o	20	494
	Farmers, Foresters and Fishermen	8	179
	Lawyers, Judges	18	394
	Librarians, Archivists, Curators	7	147
	Food preparation and Services	5	119
	Protective services occupations	2	51
	OTHER service occupations, except health	14	333
	OTHER teachers and instructors in non-educational in	13	313
	Construction and extraction occupations	4	85
	Installation, maintenance, and repair occupations	1	25
84113()•	Precision/production occupations	6	141
	Transportation/material moving occupations	6	151

Value/Description	Unweighted	Weighted
999989: Logical Skip	27,134	621,982
Postsecondary Teachers: Agriculture teachers	35	765
Postsecondary Teachers: Biological Sciences teachers	142	3,496
Postsecondary Teachers: Business Commerce and Marketing teac	28	713
Postsecondary Teachers: Chemistry teachers	86	2,134
Postsecondary Teachers: Computer Science teachers	33	760
Postsecondary Teachers: Earth, Environmental, and Marine Sci	35	824
Postsecondary Teachers: Economics teachers	48	1,147
Postsecondary Teachers: Education teachers	11	265
Postsecondary Teachers: Engineering teachers	81	2,317
Postsecondary Teachers: English teachers	9	246
Postsecondary Teachers: Foreign Languages teachers	1	26
Postsecondary Teachers: History teachers	6	141
Postsecondary Teachers: Mathematics and statistics teachers	91	2,056
Postsecondary Teachers: OTHER Non-S and E Postsecondary teac	23	503
Postsecondary Teachers: OTHER natural sciences teachers	6	156
Postsecondary Teachers: OTHER social sciences teachers	57	1,322
Postsecondary Teachers: Physical Education teachers	1	3
Postsecondary Teachers: Physics teachers	53	1,254
Postsecondary Teachers: Political Science teachers	44	1,113
Postsecondary Teachers: Psychology teachers	89	2,238
Postsecondary Teachers: Sociology teachers	49	1,096

NOCLSTX \* Variable:

Description:	Job code for last job - reported code [do not use for analysis - use best code]
Question:	Using the JOB CATEGORY list on pages [XX-XX], choose the code that best describes the last job you held prior to the week of [survey reference date].
Domain:	Not working during the week of April 1, 2006, except those who have never worked
SESTAT Variable:	C_JOB_LAST_JOB_CAT_RPTD_NEW

SOURCE (Survey Question Number): A07 COUNTS

Value/Description	Unweighted	Weighted
110510: Computer and information scientists, research	19	476
110530: Computer support specialists	7	195
110540: Computer system analysts	10	284
110550: Database administrators	3	63
110560: Network and computer systems administrators	4	109
110580: OTHER computer information science occupations	17	459
110880: Computer engineers - software	48	1,187
121720: Mathematicians	28	654
121730: Operations research analysts, including modeling	18	419
121740: Statisticians	21	520
121760: OTHER mathematical scientists	4	76
210210: Agricultural and food scientists	67	1,625
220220: Biochemists and biophysicists	76	1,799
220230: Biological scientists [e.g., botanists, ecologists,	134	3,188
220250: Medical scientists [excluding practitioners]	99	2,299
220270: OTHER biological and life scientists	68	1,491
230240: Forestry and conservation scientists	13	278
311930: Chemists, except biochemists	175	4,335
321920: Atmospheric and space scientists	19	481
321940: Geologists, including earth scientists	51	1,081
321950: Oceanographers	4	105
331910: Astronomers	5	114
331960: Physicists	79	1,967
341980: OTHER physical scientists	23	477
412320: Economists	49	1,116

Value/Description		Unweighted Weighted	
22350:	Political scientists	26	576
32360:	Psychologists, including clinical	211	5,372
42310:	Anthropologists	19	385
42370:	Sociologists	26	550
52380:	OTHER social scientists	16	368
10820:	Aeronautical, aerospace, astronautical engineers	22	624
20850:	Chemical engineers	43	1,178
30860:	Civil, including architectural and sanitary engineer	20	501
40870:	Computer engineer - hardware	5	139
40890:	Electrical and electronics engineers	53	1,499
50910:	Industrial engineers	6	134
60940:	Mechanical engineers	50	1,430
70830:	Agricultural engineers	6	180
70840:	Bioengineering and biomedical engineers	8	242
70900:	Environmental engineers	24	638
70920:	Marine engineers and naval architects	2	65
70930:	Materials and metallurgical engineers	31	831
	Mining and geological engineers	5	116
	Nuclear engineers	9	240
	Petroleum engineers	4	116
70990:	Other engineers	22	606
	Diagnosing/Treating Practitioners[e.g. dentists, opt	49	1,194
	Registered nurses, pharmacists, dieticians, therapis	27	501
	Health Technologists and Technicians[e.g. dental hyg	4	106
	OTHER health occupations	48	1,055
	Postsecondary teachers - Health and related sciences	65	1,452
	Computer and information systems managers	12	305
	Engineering managers	26	736
	Medical and health services managers	25	635
	Natural sciences managers	27	752
	Secondary school teacher - computer, math or science	21	481
	Secondary school teacher - social sciences	3	60
	Technologists and technicians in the biological/life	8	159
	Computer programmers [business, scientific, process	25	601
	Electrical, electronic, industrial, mechanical techn	10	304
	OTHER engineering technologists and technicians	10	272
	Surveyors, cartographers, photogrammetrists	2	73
	Technologists and technicians in the physical scienc	15	369
	Actuaries	1	27
	Top-level managers, executives, administrators	231	5,882
	Education administrators[e.g. registrar, dean, princ	38	940
	OTHER mid-level managers	48	1,149
	Accountants, auditors, and other financial specialis	40	303
	Personnel, training, and labor relations specialists	10	261
	OTHER management related occupations	48	1,244
	Pre-Kindergarten and kindergarten teacher	40	1,244
	Elementary school teacher	5	91
	-	5	91
	Secondary school teacher - other subjects Special education teacher - primary and secondary	4	67
	OTHER precollegiate teacher	2	47
	Clergy and Other Religious Workers	7	127
	Counselors, Educational, vocational, mental health, a	18	436
	Social Workers	7	154
	Insurance, securities, real estate and business serv	12	277
	Sales Occupations - Commodities except retail	4	104
	Sales Occupations - Retail	11	266
	OTHER marketing and sales occupations	19	456
	Artists, Broadcasters, Editors, Entertainers, Public	32	738
/2330:	Historians, except S and E	2 5	74
2027	Accounting clerks and bookkeepers		126

Value/Description	Unweighted	Weighted
/80330: OTHER administrative[e.g. record clerks, telephone o	12	277
781100: Farmers, Foresters and Fishermen	4	90
781200: Lawyers, Judges	17	369
81300: Librarians, Archivists, Curators	6	133
82210: Food preparation and Services	4	95
82230: OTHER service occupations, except health	16	411
83000: OTHER teachers and instructors in non-educational in	24	563
84010: Construction and extraction occupations	2	39
84020: Installation, maintenance, and repair occupations	3	52
84030: Precision/production occupations	1	30
84050: Transportation/material moving occupations	3	70
85000: Other Occupations	172	4,048
99989: Logical Skip	27,134	621,982
99999: Unknown/Missing	118	2,740
ostsecondary Teachers: Agriculture teachers	28	623
ostsecondary Teachers: Art, Drama, and Music teachers	1	23
ostsecondary Teachers: Biological Sciences teachers	108	2,614
ostsecondary Teachers: Business Commerce and Marketing teac	24	625
ostsecondary Teachers: Chemistry teachers	73	1,805
ostsecondary Teachers: Computer Science teachers	27	595
ostsecondary Teachers: Earth, Environmental, and Marine Sci	33	787
ostsecondary Teachers: Economics teachers	36	860
ostsecondary Teachers: Education teachers	16	362
ostsecondary Teachers: Engineering teachers	62	1,828
ostsecondary Teachers: English teachers	10	271
ostsecondary Teachers: Foreign Languages teachers	1	26
ostsecondary Teachers: History teachers	6	158
ostsecondary Teachers: Mathematics and statistics teachers	72	1,622
ostsecondary Teachers: OTHER Non-S and E Postsecondary teac	27	582
ostsecondary Teachers: OTHER natural sciences teachers	14	353
ostsecondary Teachers: OTHER social sciences teachers	42	1,012
ostsecondary Teachers: Physics teachers	39	906
ostsecondary Teachers: Political Science teachers	33	808
ostsecondary Teachers: Psychology teachers	71	1,780
ostsecondary Teachers: Sociology teachers	28	636

## NOCMLST

Variable:

Description:	Job code for last job [major group]	
Question:	Derived within SESTAT from reported information.	
Domain:	Not working during the week of April 1, 2006, except those who have never worked	
SESTAT Variable:	C_JOB_LAST_OCC_GRP_MAJOR_NEW	
SOURCE (Survey Question Number): RECODE COUNTS		

Value/Description	Unweighted	Weighted
1: Computer and mathematical scientists	301	7,184
2: Life and Related Scientists	632	14,959
3: Physical and related scientists	552	13,242
4: Social and related scientists	628	15,185
5: Engineers	419	11,584
6: S and E related occupations	380	9,034
7: Non-S and E Occupations	771	18,626
8: Logical Skip	27,134	621,982

Variable:	NOCNLST *
Description:	Job code for last job [minor group]
Question:	Derived within SESTAT from reported information.
Domain:	Not working during the week of April 1, 2006, except those who have never worked
SESTAT Variable:	C_JOB_LAST_OCC_GRP_MINOR_NEW
SOURCE (Survey COUNTS	Question Number): RECODE

Value/Description	Unweighted	Weighted
L: Computer and information scientists	129	3,231
2: Mathematical scientists	48	1,137
3: Postsecondary teachers - computer and math sciences	124	2,816
1: Agricultural and food scientists	67	1,576
2: Biological and medical scientists	371	8,700
3: Environmental life scientists	11	267
3: Postsecondary teachers - life and related sciences	183	4,416
L: Chemists, except biochemists	200	4,986
2: Earth scientists, geologists and oceanographers	83	1,787
8: Physicists and astronomers	83	2,010
4: Other physical and related scientists	12	247
3: Postsecondary teachers - physical and related sciences	174	4,212
L: Economists	48	1,172
2: Political scientists	20	451
3: Psychologists	222	5,650
4: Sociologists and anthropologists	27	494
5: Other social and related scientists	24	501
3: Postsecondary teachers - social and related sciences	287	6,917
L: Aerospace and related engineers	24	690
2: Chemical engineers	46	1,263
3: Civil and architectural engineers	23	591
E: Electrical and related engineers	73	1,976
5: Industrial engineers	5	129
5: Mechanical engineers	46	1,302
7: Other engineers	121	3,317
3: Postsecondary teachers - engineering	81	2,317
L: Health-related occupations	190	4,214
2: S and E managers	131	3,410
B: S and E Pre-college Teachers	23	530
I: S and E technicians and technologists	33	817
5: Other S and E-related occupations	3	63
L: Non-S and E Managers	279	7,047
2: Management-related occupations	133	3,222
B: Non-S and E precollege teachers	22	457
1: Non-S and E postsecondary teachers	79	1,897
5: Social services and related occupations	29	593
5: Sales and marketing occupations	60	1,382
7: Art, humanities and related occupations	49	1,180
3: Other non-S and E occupations	120	2,848
3: Logical Skip	27,134	621,982

Variable:	NOCPR *
Description:	Job code for principal job - best code
Question:	Using the JOB CATEGORY list on pages [XX-XX], choose the code that best describes the principal job during the week of [survey reference week].
Domain:	Working during the week of April 1, 2006
SESTAT Variable:	B_JOB_CAT_NEW
SOURCE (Survey (	Question Number): A19

COUNTS

Value	/Description	Unweighted	Weighted
10510:	Computer and information scientists, research	233	4,772
10530:	Computer support specialists	32	709
10540:	Computer system analysts	96	2,353
10550:	Database administrators	35	855
10560:	Network and computer systems administrators	23	612
10570:	Network systems and data communications analysts	47	1,096
10580:	OTHER computer information science occupations	66	1,589
10880:	Computer engineers - software	598	14,295
21720:	Mathematicians	92	1,886
21730:	Operations research analysts, including modeling	117	2,632
21740:	Statisticians	215	5,006
21760:	OTHER mathematical scientists	16	342
10210:	Agricultural and food scientists	404	9,092
20220:	Biochemists and biophysicists	619	14,751
20230:	Biological scientists [e.g., botanists, ecologists,	958	21,078
20250:	Medical scientists [excluding practitioners]	1,548	35,607
20270:	OTHER biological and life scientists	221	4,681
30240:	Forestry and conservation scientists	77	1,657
11930:	Chemists, except biochemists	925	22,330
21920:	Atmospheric and space scientists	163	3,367
21940:	Geologists, including earth scientists	236	4,970
21950:	Oceanographers	73	1,393
31910:	Astronomers	69	1,550
31960:	Physicists	504	11,859
41980:	OTHER physical scientists	118	2,633
12320:	Economists	330	7,596
22350:	Political scientists	73	1,602
32360:	Psychologists, including clinical	2,018	51,085
42310:	Anthropologists	81	1,683
42370:	Sociologists	127	2,479
52380:	OTHER social scientists	318	6,871
10820:	Aeronautical, aerospace, astronautical engineers	218	5,249
20850:	Chemical engineers	302	7,014
30860:	Civil, including architectural and sanitary engineer	175	4,373
40870:	Computer engineer - hardware	90	2,317
40890:	Electrical and electronics engineers	657	15,727
50910:	Industrial engineers	41	920
60940:	Mechanical engineers	313	8,087
70830:	Agricultural engineers	20	471
70840:	Bioengineering and biomedical engineers	134	2,916
70900:	Environmental engineers	125	2,958
70920:	Marine engineers and naval architects	16	405
70930:	Materials and metallurgical engineers	246	5,962
70950:	Mining and geological engineers	6	165
70960:	Nuclear engineers	60	1,597
	Petroleum engineers	21	585
70980:	Sales engineers	11	252
	Other engineers	135	3,240
	Diagnosing/Treating Practitioners[e.g. dentists, opt	548	12,261

Value/	Description	Unweighted	Weighted
	Registered nurses, pharmacists, dieticians, therapis	168	3,419
	Health Technologists and Technicians[e.g. dental hyg	2	48
	OTHER health occupations	203	3,959
	Postsecondary teachers - Health and related sciences	777	16,940
	Computer and information systems managers	99	2,247
	Engineering managers	285	6,629
	Medical and health services managers	354	8,143
	Natural sciences managers	253	5,767
	Secondary school teacher - computer, math or science	147	3,326
	Secondary school teacher - social sciences	10	221
	Technologists and technicians in the biological/life	9	223
	Computer programmers [business, scientific, process	82	1,986
	Electrical, electronic, industrial, mechanical techn	13	366
	Drafting occupations, including computer drafting Surveying and mapping technicians	1 2	34
	OTHER engineering technologists and technicians	1	82 24
	Surveyors, cartographers, photogrammetrists	2	47
	Technologists and technicians in the physical scienc	3	47 89
	Architects	3	62
	Actuaries	11	233
		896	
	Top-level managers, executives, administrators Education administrators[e.g. registrar, dean, princ		21,463
	OTHER mid-level managers	529 352	12,083 8,374
	Accountants, auditors, and other financial specialis		3,771
	Personnel, training, and labor relations specialists	162 133	
	OTHER management related occupations	677	2,971 15,549
	Pre-Kindergarten and kindergarten teacher	3	15,549
	Elementary school teacher	30	756
	Secondary school teacher - other subjects	9	149
	Special education teacher - primary and secondary	11	248
	OTHER precollegiate teacher	9	217
	Clergy and Other Religious Workers	43	971
	Counselors, Educational, vocational, mental health, a	107	2,477
	Social Workers	24	493
	Insurance, securities, real estate and business serv	76	1,959
	Sales Occupations - Commodities except retail	51	1,215
	Sales Occupations - Retail	50	1,224
	OTHER marketing and sales occupations	153	3,613
	Artists, Broadcasters, Editors, Entertainers, Public	212	4,860
	Historians, except S and E	15	310
	Accounting clerks and bookkeepers	9	192
	Secretaries, receptionists, typists	9	206
	OTHER administrative[e.g. record clerks, telephone o	35	723
	Farmers, Foresters and Fishermen	27	701
	Lawyers, Judges	163	3,589
	Librarians, Archivists, Curators	40	859
	Food preparation and Services	7	150
	Protective services occupations	15	335
	OTHER service occupations, except health	24	541
	OTHER teachers and instructors in non-educational in	58	1,163
	Construction and extraction occupations	7	159
	Installation, maintenance, and repair occupations	8	196
	Precision/production occupations	14	349
	Transportation/material moving occupations	11	240
	Other Occupations	27	615
	Logical Skip	3,698	90,166
	ndary Teachers: Agriculture teachers	166	3,687
	ndary Teachers: Art, Drama, and Music teachers	13	260
	ndary Teachers: Biological Sciences teachers	1,094	24,666
	ndary Teachers: Business Commerce and Marketing teac	179	4,224
	ndary Teachers: Chemistry teachers	523	11,796

Value/Description	Unweighted	Weighted
Postsecondary Teachers: Computer Science teachers	347	7,170
Postsecondary Teachers: Earth, Environmental, and Marine Sc	i 305	6,433
Postsecondary Teachers: Economics teachers	362	8,636
Postsecondary Teachers: Education teachers	76	1,842
Postsecondary Teachers: Engineering teachers	760	17,147
Postsecondary Teachers: English teachers	38	679
Postsecondary Teachers: Foreign Languages teachers	49	854
Postsecondary Teachers: History teachers	19	385
Postsecondary Teachers: Mathematics and statistics teachers	656	14,357
Postsecondary Teachers: OTHER Non-S and E Postsecondary tea	c 171	3,432
Postsecondary Teachers: OTHER natural sciences teachers	37	787
Postsecondary Teachers: OTHER social sciences teachers	481	9,609
Postsecondary Teachers: Physical Education teachers	26	457
Postsecondary Teachers: Physics teachers	364	8,163
Postsecondary Teachers: Political Science teachers	367	8,389
Postsecondary Teachers: Psychology teachers	715	17,573
Postsecondary Teachers: Sociology teachers	400	7,512

NOCPRMG

### NOCPRING

 Description:
 Job code for principal job [major group]

 Question:
 Derived within SESTAT from information reported on the questionnaires or other sources. See variable documentation for recode algorithm.

Domain: Working during the week of April 1, 2006

SESTAT Variable: B\_JOB\_OCC\_GRP\_MAJOR\_NEW

SOURCE (Survey Question Number): RECODE COUNTS

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Variable:

Value/Description	Unweighted	Weighted
1: Computer and mathematical scientists	2,573	57,676
2: Life and Related Scientists	5,124	116,005
3: Physical and related scientists	3,280	74,493
4: Social and related scientists	5,272	123,035
5: Engineers	3,330	79,385
6: S and E related occupations	2,973	66,107
7: Non-S and E Occupations	4,567	104,929
8: Logical Skip	3,698	90,166

Variable: NOCPRNG \*

Description:	Job code for principal job [minor group]
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 Question:
 Derived within SESTAT from information reported on the questionnaires or other sources. See variable documentation for recode algorithm.

Domain: Working during the week of April 1, 2006

SESTAT Variable: B\_JOB\_OCC\_GRP\_MINOR\_NEW

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
11: Computer and information scientists	1,130	26,282
12: Mathematical scientists	440	9,867
18: Postsecondary teachers - computer and math sciences	1,003	21,527
21: Agricultural and food scientists	404	9,092
22: Biological and medical scientists	3,346	76,117
23: Environmental life scientists	77	1,657
28: Postsecondary teachers - life and related sciences	1,297	29,140
31: Chemists, except biochemists	925	22,330

Value/Description	Unweighted	Weighted
32: Earth scientists, geologists and oceanographers	472	9,729
33: Physicists and astronomers	573	13,408
34: Other physical and related scientists	118	2,633
88: Postsecondary teachers - physical and related sciences	1,192	26,392
1: Economists	330	7,596
12: Political scientists	73	1,602
13: Psychologists	2,018	51,085
44: Sociologists and anthropologists	208	4,162
15: Other social and related scientists	318	6,871
18: Postsecondary teachers - social and related sciences	2,325	51,719
51: Aerospace and related engineers	218	5,249
52: Chemical engineers	302	7,014
53: Civil and architectural engineers	175	4,373
54: Electrical and related engineers	747	18,045
55: Industrial engineers	41	920
56: Mechanical engineers	313	8,087
57: Other engineers	774	18,550
58: Postsecondary teachers - engineering	760	17,147
51: Health-related occupations	1,698	36,628
52: S and E managers	991	22,786
53: S and E Pre-college Teachers	157	3,547
54: S and E technicians and technologists	113	2,850
55: Other S and E-related occupations	14	296
71: Non-S and E Managers	1,777	41,920
72: Management-related occupations	972	22,291
73: Non-S and E precollege teachers	62	1,440
74: Non-S and E postsecondary teachers	571	12,133
75: Social services and related occupations	174	3,941
76: Sales and marketing occupations	330	8,012
77: Art, humanities and related occupations	227	5,170
78: Other non-S and E occupations	454	10,020
98: Logical Skip	3,698	90,166

Variable: NOCPRPB

Description:	Job code for principal job [recoded for public use]
Question:	This variable is a recode produced for public use. See variable documentation for recode algorithm.
Domain:	Working during the week of April 1, 2006
SESTAT Variable:	B_JOB_CAT_PUB_NEW

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
8296S: Postsecondary Teachers-Computer and Math Sciences	1,003	21,527
9289S: Computer Scientists and Mathematicians	1,570	36,149
2220S: Biological and Medical Scientists	3,346	76,117
8288S: Postsecondary Teachers-Life Related Sciences	1,297	29,140
9399S: Other Life and Related Scientists	481	10,749
11930: Chemists, except Biochemists	925	22,330
3330S: Physicists and astronomers	573	13,408
8299S: Postsecondary Teachers-Physical and Related Sciences	1,192	26,392
9399S: Other Physical and Related Scientists	590	12,362
12320: Economists	330	7,596
32360: Psychologists	2,018	51,085
8299S: Postsecondary Teachers-Social and Related Sciences	2,325	51,719
8399S: Other social scientists	599	12,635
0500S: Other Engineers	1,033	24,720
20850: Chemical Engineers	302	7,014

Value/Description	Unweighted	Weighted
30860: Civil Engineers	175	4,373
40890: Electrical and Electronics Engineers	747	18,045
60940: Mechanical Engineers	313	8,087
82800: Postsecondary Teachers - Engineering	760	17,147
1199S: Health-related occupations	1,698	36,628
2199S: S and E Managers	991	22,786
3199S: S and E pre-college teachers	157	3,547
5199S: S and E Pre-college Teachers	127	3,146
11410: Top and Mid-Level Managers, Executives, Administrato	1,777	41,920
1199S: Other management-related occupations	972	22,291
3599S: Teachers, except S and E Postsecondary	633	13,574
9999S: Other non-science and engineering occupations	1,185	27,144
99989: Logical Skip	3,698	90,166

Variable: NOCPRX \*

Description: Job code for principal job - reported code [do not use for analysis - use best code]

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best describes the principal job during the week of [survey reference week].

Domain: Working during the week of April 1, 2006

SESTAT Variable: B\_JOB\_CAT\_RPTD\_NEW

SOURCE (Survey Question Number): A19 COUNTS

000113

Value/Description	Unweighted	Weighted
110510: Computer and information scientists, research	257	5,415
110530: Computer support specialists	35	831
110540: Computer system analysts	65	1,631
110550: Database administrators	19	478
110560: Network and computer systems administrators	23	614
110570: Network systems and data communications analysts	18	439
110580: OTHER computer information science occupations	101	2,479
110880: Computer engineers - software	472	11,208
121720: Mathematicians	221	4,922
121730: Operations research analysts, including modeling	120	2,805
121740: Statisticians	230	5,449
121760: OTHER mathematical scientists	43	953
210210: Agricultural and food scientists	376	8,574
220220: Biochemists and biophysicists	731	17,398
220230: Biological scientists [e.g., botanists, ecologists,	1,014	22,262
220250: Medical scientists [excluding practitioners]	1,086	25,556
220270: OTHER biological and life scientists	606	13,428
230240: Forestry and conservation scientists	86	1,923
311930: Chemists, except biochemists	951	22,726
321920: Atmospheric and space scientists	164	3,486
321940: Geologists, including earth scientists	292	6,053
321950: Oceanographers	75	1,460
331910: Astronomers	94	2,135
331960: Physicists	557	13,083
341980: OTHER physical scientists	211	4,787
412320: Economists	364	8,504
422350: Political scientists	162	3,701
432360: Psychologists, including clinical	1,946	49,233
442310: Anthropologists	147	2,863
442370: Sociologists	259	4,998
452380: OTHER social scientists	284	6,127
510820: Aeronautical, aerospace, astronautical engineers	193	4,606
520850: Chemical engineers	266	6,120
530860: Civil, including architectural and sanitary engineer	186	4,693

Value	/Description	Unweighted	Weighted
40870:	Computer engineer - hardware	77	1,890
10890:	Electrical and electronics engineers	566	13,464
50910:	Industrial engineers	35	711
50940:	Mechanical engineers	327	8,211
0830:	Agricultural engineers	16	409
0840:	Bioengineering and biomedical engineers	99	2,188
0900:	Environmental engineers	126	2,984
0920:	Marine engineers and naval architects	14	400
0930:	Materials and metallurgical engineers	201	4,763
0950:	Mining and geological engineers	10	223
0960:	Nuclear engineers	51	1,325
0970:	Petroleum engineers	14	384
	Sales engineers	7	174
0990:	Other engineers	161	3,728
	Diagnosing/Treating Practitioners[e.g. dentists, opt	640	14,498
	Registered nurses, pharmacists, dieticians, therapis	155	3,039
	Health Technologists and Technicians[e.g. dental hyg	23	534
	OTHER health occupations	345	7,548
	Postsecondary teachers - Health and related sciences	613	13,352
	Computer and information systems managers	64	1,458
	Engineering managers	189	4,356
	Medical and health services managers	110	2,412
	Natural sciences managers	120	2,775
	Secondary school teacher - computer, math or science	155	3,489
	Secondary school teacher - social sciences	27	595
	Technologists and technicians in the biological/life	84	2,069
	Computer programmers [business, scientific, process	161	3,980
	Electrical, electronic, industrial, mechanical techn	100	2,629
	Drafting occupations, including computer drafting	1	21
	Surveying and mapping technicians	3	108
	OTHER engineering technologists and technicians	92	2,349
	Surveyors, cartographers, photogrammetrists	3	78
	Technologists and technicians in the mathematical sc	10	244
	Technologists and technicians in the physical scienc	47	1,206
	Architects	4	75
	Actuaries	11	234
	Top-level managers, executives, administrators	1,505	35,420
	Education administrators[e.g. registrar, dean, princ	254	5,754
	OTHER mid-level managers	325	7,272
	Accountants, auditors, and other financial specialis	72	1,651
	Personnel, training, and labor relations specialists	59	1,389
	OTHER management related occupations	190	4,496
	Pre-Kindergarten and kindergarten teacher	7	168
	Elementary school teacher	30	766
	Secondary school teacher - other subjects	15	297
	Special education teacher - primary and secondary	15	374
	OTHER precollegiate teacher	13	313
	Clergy and Other Religious Workers	43	975
	Counselors, Educational, vocational, mental health, a	133	3,070
	Social Workers	33	686
	Insurance, securities, real estate and business serv	58	1,493
	Sales Occupations - Commodities except retail	40	927
	Sales Occupations - Retail	48	1,119
	OTHER marketing and sales occupations	140	3,260
	Artists, Broadcasters, Editors, Entertainers, Public	170	3,831
	Historians, except S and E	14	342
	Accounting clerks and bookkeepers	12	265
	Secretaries, receptionists, typists	7	148
	OTHER administrative[e.g. record clerks, telephone o	26	518
	Farmers, Foresters and Fishermen	31	749
1200.	Lawyers, Judges	170	3,725

Value/Description	Unweighted	Weighted
781300: Librarians, Archivists, Curators	30	669
782210: Food preparation and Services	4	110
782220: Protective services occupations	5	132
782230: OTHER service occupations, except health	61	1,473
783000: OTHER teachers and instructors in non-educational in	131	2,805
784010: Construction and extraction occupations	8	173
784020: Installation, maintenance, and repair occupations	11	286
784030: Precision/production occupations	15	384
784050: Transportation/material moving occupations	9	195
785000: Other Occupations	970	21,621
999989: Logical Skip	3,809	92,694
999999: Unknown/Missing	582	12,993
Postsecondary Teachers: Agriculture teachers	134	2,930
Postsecondary Teachers: Art, Drama, and Music teachers	14	285
Postsecondary Teachers: Biological Sciences teachers	726	16,356
Postsecondary Teachers: Business Commerce and Marketing teac	166	3,952
Postsecondary Teachers: Chemistry teachers	417	9,317
Postsecondary Teachers: Computer Science teachers	295	6,037
Postsecondary Teachers: Earth, Environmental, and Marine Sci	211	4,478
Postsecondary Teachers: Economics teachers	274	6,630
Postsecondary Teachers: Education teachers	81	1,903
Postsecondary Teachers: Engineering teachers	652	14,471
Postsecondary Teachers: English teachers	41	766
Postsecondary Teachers: Foreign Languages teachers	48	831
Postsecondary Teachers: History teachers	19	386
Postsecondary Teachers: Mathematics and statistics teachers	441	9,429
Postsecondary Teachers: OTHER Non-S and E Postsecondary teac	177	3,628
Postsecondary Teachers: OTHER natural sciences teachers	65	1,420
Postsecondary Teachers: OTHER social sciences teachers	392	8,005
Postsecondary Teachers: Physical Education teachers	17	289
Postsecondary Teachers: Physics teachers	241	5,283
Postsecondary Teachers: Political Science teachers	242	5,375
Postsecondary Teachers: Psychology teachers	558	13,960
Postsecondary Teachers: Sociology teachers	246	4,682

### Variable: NRCHG

Description:	Reason for working outside field of highest degree: career change
Question:	Did these factors influence your decision to work in an area outside the field of your first U.S. doctoral degree? [Response to "Change in career or professional interests"]
Domain:	Working during the week of April 1, 2006 and principal job not related to highest degree
SESTAT Variable:	B_JOB_OUTSIDE_FLD_REAS_CAREER_CHG
SOURCE (Survey COUNTS	Question Number): A23.4

Value/Description	Unweighted	Weighted
L: Logical Skip	28,528	658,721
N: No	817	18,814
Y: Yes	1,472	34,260

Variable:	NRCON	
Description:	Reason for working outside field of highest degree: working conditions	
Question:	Did these factors influence your decision to work in an area outside the fi of your first U.S. doctoral degree? [Response to "Working conditions [e. hours, equipment, working environment"]	eld g.,
Domain:	Working during the week of April 1, 2006 and principal job not related to degree	highest
SESTAT Variable:	B_JOB_OUTSIDE_FLD_REAS_WRKNG_CONDS	
SOURCE (Survey COUNTS	Question Number): A23.2	
Value/Descriptio	on Unweighted	Weighted
1: Logical Skip 1: No 7: Yes	28,528 1,359 930	658,721 31,710 21,364
Variable:	NRFAM	
Description:	Reason for working outside field of highest degree: family-related reason	S
Question:	Did these factors influence your decision to work in an area outside the fi of your first U.S. doctoral degree? [Response to "Family-related reason	
	children, spouse"s job moved]"]	0 [0.9.,
Domain:		
Domain: SESTAT Variable:	children, spouse"s job moved]"] Working during the week of April 1, 2006 and principal job not related to degree	
SESTAT Variable:	children, spouse"s job moved]"] Working during the week of April 1, 2006 and principal job not related to degree	
SESTAT Variable: SOURCE (Survey	<ul> <li>children, spouse"s job moved]"]</li> <li>Working during the week of April 1, 2006 and principal job not related to degree</li> <li>B_JOB_OUTSIDE_FLD_REAS_FAMILY</li> <li>Question Number): A23.5</li> </ul>	
SESTAT Variable: SOURCE (Survey COUNTS	<ul> <li>children, spouse"s job moved]"]</li> <li>Working during the week of April 1, 2006 and principal job not related to degree</li> <li>B_JOB_OUTSIDE_FLD_REAS_FAMILY</li> <li>Question Number): A23.5</li> </ul>	highest
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptions: Logical Skip I: No	children, spouse"s job moved]"] Working during the week of April 1, 2006 and principal job not related to degree B_JOB_OUTSIDE_FLD_REAS_FAMILY Question Number): A23.5 on Unweighted 28,528 1,704	Meighted 658,721 39,772
SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Logical Skip I: No : Yes	children, spouse"s job moved]"] Working during the week of April 1, 2006 and principal job not related to degree B_JOB_OUTSIDE_FLD_REAS_FAMILY Question Number): A23.5 on Unweighted 28,528 1,704 585	Meighted 658,721 39,772
SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Logical Skip I: No 7: Yes Variable:	children, spouse"s job moved]"] Working during the week of April 1, 2006 and principal job not related to degree B_JOB_OUTSIDE_FLD_REAS_FAMILY Question Number): A23.5 on Unweighted 28,528 1,704 585 NRLOC	Weighted 658,721 39,772 13,302
SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Logical Skip I: No : Yes Variable: Description:	children, spouse"s job moved]"] Working during the week of April 1, 2006 and principal job not related to degree B_JOB_OUTSIDE_FLD_REAS_FAMILY Question Number): A23.5 on Unweighted 28,528 1,704 585 NRLOC Reason for working outside field of highest degree: job location Did these factors influence your decision to work in an area outside the field	Weighted 658,721 39,772 13,302
SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Logical Skip I: No 7: Yes Variable: Description: Question:	children, spouse"s job moved]"] Working during the week of April 1, 2006 and principal job not related to degree B_JOB_OUTSIDE_FLD_REAS_FAMILY Question Number): A23.5 on Unweighted 28,528 1,704 585 NRLOC Reason for working outside field of highest degree: job location Did these factors influence your decision to work in an area outside the fi of your first U.S. doctoral degree? [Response to "Job location"] Working during the week of April 1, 2006 and principal job not related to degree	Weighted 658,721 39,772 13,302
SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Logical Skip I: No : Yes Variable: Description: Question: Domain: SESTAT Variable:	children, spouse"s job moved]"] Working during the week of April 1, 2006 and principal job not related to degree B_JOB_OUTSIDE_FLD_REAS_FAMILY Question Number): A23.5 on Unweighted 28,528 1,704 585 NRLOC Reason for working outside field of highest degree: job location Did these factors influence your decision to work in an area outside the fi of your first U.S. doctoral degree? [Response to "Job location"] Working during the week of April 1, 2006 and principal job not related to degree	Weighted 658,721 39,772 13,302
SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Logical Skip I: No : Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey	children, spouse"s job moved]"] Working during the week of April 1, 2006 and principal job not related to degree B_JOB_OUTSIDE_FLD_REAS_FAMILY Question Number): A23.5 on Unweighted 28,528 1,704 585 NRLOC Reason for working outside field of highest degree: job location Did these factors influence your decision to work in an area outside the fi of your first U.S. doctoral degree? [Response to "Job location"] Working during the week of April 1, 2006 and principal job not related to degree B_JOB_OUTSIDE_FLD_REAS_LOC Question Number): A23.3	Weighted 658,721 39,772 13,302
SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Logical Skip I: No : Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS	children, spouse"s job moved]"] Working during the week of April 1, 2006 and principal job not related to degree B_JOB_OUTSIDE_FLD_REAS_FAMILY Question Number): A23.5 on Unweighted 28,528 1,704 585 NRLOC Reason for working outside field of highest degree: job location Did these factors influence your decision to work in an area outside the fi of your first U.S. doctoral degree? [Response to "Job location"] Working during the week of April 1, 2006 and principal job not related to degree B_JOB_OUTSIDE_FLD_REAS_LOC Question Number): A23.3	Weighted 658,721 39,772 13,302

24,222

1,046

Variable:	NROCNA		
Description:	Reason for working outside field of highest degr	ee: suitable job not availabl	е
Question:	Did these factors influence your decision to work in an area outside the field of your first U.S. doctoral degree? [Response to "Job in doctoral degree field not available"]		
Domain:	Working during the week of April 1, 2006 and pr degree	incipal job not related to hig	Jhest
SESTAT Variable:	B_JOB_OUTSIDE_FLD_REAS_JOB_NOT_AV	AIL	
SOURCE (Survey COUNTS	Question Number): A23.6		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		28,528 1,466 823	658,721 34,000 19,074
Variable:	NROT		
Description:	Reason for working outside field of highest degr	ee: other	
Question:	Did these factors influence your decision to worl of your first U.S. doctoral degree? [Response t		b
Domain:	Working during the week of April 1, 2006 and pr degree	incipal job not related to hig	phest
SESTAT Variable:	B_JOB_OUTSIDE_FLD_REAS_OTHR		
SOURCE (Survey COUNTS	Question Number): A23.7		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		28,528 2,088 201	658,721 48,492 4,581
Variable:	NRPAY		
Description:	Reason for working outside field of highest degr	ee: pay/promotion	
Question:	Did these factors influence your decision to work of your first U.S. doctoral degree? [Response t		
Domain:	Working during the week of April 1, 2006 and pr degree	incipal job not related to hig	phest
SESTAT Variable:	B_JOB_OUTSIDE_FLD_REAS_PAY_OR_PRO	MOT	
SOURCE (Survey ( COUNTS	Question Number): A23.1		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip N: No		28,528 974	658,721 22,228

1,315 30,846

Variable:	NRREA		
Description:	Most important reason for working outside field of highest degree		
Question:	Which two factors in question A23 were your most important reason for working in an area outside the field of your first U.S. doctoral degree? [Most important reason]		
Domain:	Working during the week of April 1, 2006 and princi degree	ipal job not related to hig	ihest
SESTAT Variable	B_JOB_OUTSIDE_FLD_REASON_PRIMRY		
SOURCE (Surve) COUNTS	y Question Number): A24.1		
Value/Descript:	ion	Unweighted	Weighted
1: Pay, promotion	n opportunities	484	11,398
2: Working condit	tions [hours, equip., working envir.]	137	3,171
3: Job location		138	3,297
4: Change in care	eer or professional interests	800	18,453
5: Family-related	d reasons	188	4,225
6: Job in highest	t degree field not available	422	9,816
7: Other reason i	for not working	120	2,713
L: Logical Skip		28,528	658,721
Variable:	NRSEC		
Description	Coord most important reason for working outside	field of highest degree	
Description:	Second most important reason for working outside	heid of highest degree	

Question:	Which two factors in question A23 were your most important reason for working in an area outside the field of your first U.S. doctoral degree? [Second most important reason]
Domain:	Working during the week of April 1, 2006 and principal job not related to highest

degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REASON\_SECOND

# SOURCE (Survey Question Number): A24.2 COUNTS

Value/Description	Unweighted	Weighted
0: No second most important reason	415	9,544
1: Pay, promotion opportunities	516	12,101
2: Working conditions [hours, equip., working envir.]	273	6,274
3: Job location	312	7,133
4: Change in career or professional interests	365	8,629
5: Family-related reasons	184	4,117
6: Job in highest degree field not available	186	4,356
7: Other reason for not working	38	920
L: Logical Skip	28,528	658,721

### Variable: **NSDRMED** \*

Description:	Field of study for first US S&E or health PhD	
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentati for more information about the source of this variable.	on
Domain:	All respondents [SDR only]	
SESTAT Variable:	: T_ED_USDOC_MAJOR_ED_CAT_NEW	
SOURCE (Survey COUNTS	Question Number): SYSTEM	
Value/Descripti	on Unweighted Weighted	

Value,	'Description	Unweighted	Weighted
16050:	Animal sciences	189	4,384
L6060:	Food sciences and technology	133	2,847
L6070:	Plant sciences	389	8,854
L6080:	OTHER agricultural sciences	156	3,412
6310:	Biochemistry and biophysics	1,173	27,884
36340:	Cell and molecular biology	807	18,268
16370:	Microbiological sciences and immunology	557	12,793
56410:	Zoology, General	552	12,969
6320:	Biology, general	271	6,186
6330:	Botany	268	6,418
6350:	Ecology	327	7,377
6360:	Genetics, animal and plant	285	6,398
6380:	Nutritional science	126	2,683
6390:	Pharmacology, human and animal	325	7,735
6400:	Physiology and pathology, human and animal	498	11,884
6420:	OTHER biological sciences	1,372	30,045
6800:	Environmental science or studies	158	3,246
6810:	Forestry sciences	182	4,042
671D:	Computer and information sciences [SED Taxonomy]	719	13,970
6730:	Computer science	1	16
8410:	Applied mathematics	251	5,452
8420:	Mathematics, general	141	3,207
8430:	Operations research	101	2,345
8440:	Statistics	291	6,820
L8450:	OTHER mathematical sciences	707	15,851
	Astronomy and astrophysics	213	4,755
28730:	Chemistry, except biochemistry	2,914	69,675
8720:	Atmospheric sciences and meteorology	161	3,016
	Geology	313	6,772
38760:	Geolodical science, other	302	6,022
	Oceanography	142	2,889
3879D:	OTHER physical sciences [SED Taxonomy]	92	1,757
	Physics	1,717	40,327
	Educational psychology	150	3,655
	Clinical psychology	1,566	39,460
	Counseling psychology	512	12,709
	Experimental psychology	336	8,489
	Psychology, general	291	7,422
	Industrial and organizational psychology	164	4,054
	Social psychology	275	6,856
	OTHER psychology	1,004	25,390
	Agricultural economics	131	2,897
	Economics	929	22,440
	Public policy studies	120	2,477
	International relations	83	2,074
	Political science and government	709	16,517
	Sociology	888	17,028
	Area and ethnic studies	52	912
	Linquistics	218	4,553
	Anthropology and archeology	549	10,854
	Criminology	48	964
	Geography	188	4,613
	History of science	35	864
	OTHER social sciences	300	6,680
	Aerospace, aeronautical and astronautical engineerin	216	5,378
	Chemical engineering	698	16,820
	Civil engineering	442	10,820
	Computer and systems engineering	169	4,114
	Electrical, electronics and communications engineeri		
	-	1,226	29,474
	Materials engineering, including ceramics and textil	403	9,767
	Metallurgical engineering	108	2,825

Value/Description	Unweighted	Weighted
767350: Mechanical engineering	679	16,748
777220: Agricultural engineering	83	2,105
777240: Bioengineering and biomedical engineering	187	4,133
777290: Engineering sciences, mechanics and physics	200	5,441
777300: Environmental engineering	83	1,999
777310: Engineering, general	40	998
777330: Industrial and manufacturing engineering	150	3,572
777370: Mining and minerals engineering	20	534
777390: Nuclear engineering	98	2,434
777400: Petroleum engineering	15	384
77741D: OTHER engineering [SED Taxonomy]	169	4,105
317810: Audiology and speech pathology	181	3,858
317820: Health services administration	27	482
317860: Medicine [dentistry, optometry, osteopathic, podiatr	59	1,259
317870: Nursing [4 years or longer program]	327	6,734
317880: Pharmacy	131	2,800
17890: Physical therapy and other rehavilitation/theraputic	37	519
317900: Public health [including environmental health and ep	414	7,705
317910: OTHER health and medical sciences	274	5,689

### Variable: NSDRMEM \*

Description: Field of study for first US S&E or health PhD [major group]

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T\_ED\_USDOC\_MAJOR\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted	
1: Biological, agricultural and environmental life sciences	7,768	177,424	
2: Computer and information sciences	720	13,986	
3: Mathematics and statistics	1,491	33,674	
4: Physical sciences	5,854	135,212	
5: Psychology	4,298	108,033	
6: Social sciences	4,250	92,875	
7: Engineering	4,986	121,546	
8: Heatlh	1,450	29,044	

# Variable:NSDRMEN \*Description:Field of study for first US S&E or health PhD [minor group]Question:Derived within SESTAT from reported information.Domain:All respondents [SDR only]SESTAT Variable:T\_ED\_USDOC\_MAJOR\_ED\_GRP\_MINOR\_NEWSOURCE (Survey Question Number): RECODE<br/>COUNTS

Value/Description Unweighted Weighted 11: Agricultural and food sciences 867 19,497 12: Biochemistry and biophysics 1,173 27,884 13: Cell and molecular biology 807 18,268 14: Microbiology 557 12,793 12,969 15: Zoology 552 16: Other biological sciences 3,472 78,724 17: Environmental life sciences 7,288 340 13,986 21: Computer and information sciences 720

Value/Description	Unweighted	Weighted	
1: Mathematics and statistics	1,491	33,674	
1: Astronomy and astrophysics	213	4,755	
2: Chemistry, except biochemistry	2,914	69,675	
3: Earth, atmospheric and ocean sciences	1,010	20,456	
4: Physics	1,717	40,327	
1: Psychology	4,298	108,033	
1: Economics	1,060	25,338	
2: Political sciences	912	21,069	
3: Sociology	888	17,028	
4: Other social sciences	1,390	29,440	
1: Aerospace, aeronautical and astronautical engineering	216	5,378	
2: Chemical engineering	698	16,820	
3: Civil engineering	442	10,717	
4: Electrical and computer engineering	1,395	33,588	
'5: Materials and metallurgical engineering	511	12,592	
6: Mechanical engineering	679	16,748	
7: Other engineering	1,045	25,704	
1: Heatlh	1,450	29,044	

Variable:	NWFAM
Description:	Reasons for not working: family responsibilities
Question:	What were your reasons for not working during the week of [survey reference date]? [Marked "Family responsibilities"]
Domain:	Not working during the week of April 1, 2006
SESTAT Variable:	A_JOB_NOT_WRKNG_REAS_FAMILY
SOURCE (Survey COUNTS	Question Number): A03.4

Value/Description	Unweighted	Weighted
L: Logical Skip	27,119	621,629
N: No	3,225	80,191
Y: Yes	473	9,975

Variable:	NWILL *
Description:	Reasons for not working: illness/disability
Question:	What were your reasons for not working during the week of [survey reference date]? [Marked "Chronic illness or permanent disability"]
Domain:	Not working during the week of April 1, 2006
SESTAT Variable:	A_JOB_NOT_WRKNG_REAS_ILL_DISABLE
SOURCE (Survey COUNTS	Question Number): A03.5

Value/Description	Unweighted	Weighted
: Logical Skip	27,119	621,629
I: No	3,487	85,463
: Yes	211	4,703

Variable:	NWLAY		
Description:	Reasons for not working: layoff		
Question:	What were your reasons for not working during the we date]? [Marked "On layoff from a job"]	ek of [survey referen	се
Domain:	Not working during the week of April 1, 2006		
SESTAT Variable:	A_JOB_NOT_WRKNG_REAS_LAYOFF		
SOURCE (Survey COUNTS	Question Number): A03.2		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		27,119 3,516 182	621,629 85,979 4,187
Variable:	NWNOND		
Description:	Reasons for not working: did not need/want to work		
Question:	What were your reasons for not working during the we date]? [Marked "Did not need or want to work"]	ek of [survey referen	ce
Domain:	Not working during the week of April 1, 2006		
SESTAT Variable:	A_JOB_NOT_WRKNG_REAS_NO_NEED		
SOURCE (Survey COUNTS	Question Number): A03.7		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip		27,119	621,629
N: No Y: Yes		2,623 1,075	64,119 26,047
Variable:	NWOCNA		
Description:	Reasons for not working: suitable job not available		
Question:	What were your reasons for not working during the were date]? [Marked "Suitable job not available"]	ek of [survey referen	се
Domain:	Not working during the week of April 1, 2006		
SESTAT Variable:	A_JOB_NOT_WRKNG_REAS_JOB_NOT_AVAIL		
	Question Number): A03.6		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip		27,119	621,629
N: No Y: Yes		3,292 406	80,968 9,195
: ies		406	9,19

Variable:	NWOT *		
Description:	Reasons for not working: other		
Question:	What were your reasons for not working during the date]? [Marked "Other"]	e week of [survey referen	се
Domain:	Not working during the week of April 1, 2006		
SESTAT Variable:	A_JOB_NOT_WRKNG_REAS_OTHR		
SOURCE (Survey C COUNTS	Question Number): A03.8		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		27,119 3,548 150	621,629 86,750 3,416
Variable:	NWOTP		
Description:	Reasons for not working: illness, retired or other		
Question:	What were your reasons for not working during the date]? [Marked "Illness", "Retired" or "Other"]	e week of [survey referen	се
Domain:	Not working during the week of April 1, 2006		
SESTAT Variable:	A_JOB_NOT_WRKNG_REAS_OTHR_PUB		
SOURCE (Survey ( COUNTS	Question Number): RECODE		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip N: No [Left box bl Y: Yes [Marked ''I	ank] llness', 'Retired' or 'Other' box]	27,119 597 3,101	621,629 12,818 77,348
Variable:	NWRET *		
Description:	Reasons for not working: retired		
Question:	What were your reasons for not working during the date]? [Marked "Retired"]	e week of [survey referen	се
Domain:	Not working during the week of April 1, 2006		
SESTAT Variable:	A_JOB_NOT_WRKNG_REAS_RETIRED		
SOURCE (Survey ( COUNTS	Question Number): A03.1		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip		27,119	621,629
N: No Y: Yes		757 2,941	16,337 73,829
1. 100		2, 711	13,029

- N: No
- Y: Yes

Variable:	NWRTYR *		
Description:	Reasons for not working: retired year		
Question:	What were your reasons for not working during the we date]? [Year Retired, for those who marked "Retired"		ce
Domain:	Not working during the week of April 1, 2006		
SESTAT Variable	A_JOB_NOT_WRKNG_REAS_RETIRED_YR		
COUNTS	Question Number): A03.1YY		
Value/Descriptio	n	Unweighted	Weighted
1962		2	77
1965		1	26
1967		2	57
1970		1	30
1971		2	60
1977		2	33
1978		1	26
1979		2	33
1980		1	29
1981		4	79
1982		2	50
1983		4	79
1984		4	108
1985		3	75
1986		8	168
1987		6	213
1988		13	342
1989		22	538
1990		38	978
1991		34	834
1992		63	1,614
1993		69	1,817
1994		83	2,095
1995 1996		124 168	3,082 4,345
1996			
1997		155 194	3,949 4,968
1998		202	4,900 5,093
2000		262	6,679
2000		262	6,440
2001		228	5,674
2002		226	6,916
2003		245	6,106
2005		347	8,533
2006		109	2,682
9998: Logical Skip		27,876	637,966

<sup>9998:</sup> Logical Skip

Variable:	NWSTU		
Description:	Reasons for not working: student		
Question:	What were your reasons for not working during the date]? [Marked "Student"]	week of [survey referen	се
Domain:	Not working during the week of April 1, 2006		
SESTAT Variable	: A_JOB_NOT_WRKNG_REAS_STUDENT		
SOURCE (Survey COUNTS	/ Question Number): A03.3		
Value/Descripti	lon	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		27,119 3,615 83	621,629 88,411 1,755
Variable:	OCEDRLP		
Description:	Extent that principal job is related to highest degree		
Question:	To what extent was your work on your principal job doctoral degree? Was it	related to your first U.S.	
Domain:	Working during the week of April 1, 2006		
Domain: SESTAT Variable			
SESTAT Variable			
SESTAT Variable SOURCE (Survey	B_JOB_RELTD_TO_DEGREE / Question Number): A22	Unweighted	Weighted
SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 1: Closely relate	E: B_JOB_RELTD_TO_DEGREE	Unweighted 17,683	404,328
SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 1: Closely relate 2: Somewhat relat	E: B_JOB_RELTD_TO_DEGREE	17,683 7,147	404,328 164,228
SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 1: Closely relate	E: B_JOB_RELTD_TO_DEGREE	17,683	404,328
SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 1: Closely relate 2: Somewhat relat 3: Not related	E: B_JOB_RELTD_TO_DEGREE	17,683 7,147 2,289	404,328 164,228 53,074
SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 1: Closely relate 2: Somewhat relat 3: Not related L: Logical Skip	E: B_JOB_RELTD_TO_DEGREE / Question Number): A22	17,683 7,147 2,289 3,698	404,328 164,228 53,074
SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 1: Closely relate 2: Somewhat relate 3: Not related L: Logical Skip Variable:	B_JOB_RELTD_TO_DEGREE / Question Number): A22	17,683 7,147 2,289 3,698	404,328 164,228 53,074
SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 1: Closely relate 2: Somewhat relat 3: Not related L: Logical Skip Variable: Description:	E B_JOB_RELTD_TO_DEGREE	17,683 7,147 2,289 3,698	404,328 164,228 53,074
SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 1: Closely relate 2: Somewhat relate 3: Not related L: Logical Skip Variable: Description: Question:	E B_JOB_RELTD_TO_DEGREE	17,683 7,147 2,289 3,698	404,328 164,228 53,074
SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 1: Closely relate 2: Somewhat relate 3: Not related L: Logical Skip Variable: Description: Question: Domain: SESTAT Variable	E B_JOB_RELTD_TO_DEGREE	17,683 7,147 2,289 3,698	404,328 164,228 53,074
SESTAT Variable SOURCE (Survey COUNTS Value/Descripti 1: Closely relate 2: Somewhat relate 3: Not related L: Logical Skip Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey	E. B_JOB_RELTD_TO_DEGREE  ( Question Number): A22  Ion  ed  ed  PACIFIC *  Native Hawaiian or other Pacific Islander racial back Derived within SESTAT from reported information. All respondents E: U_DEM_RACE_PACIFIC ( Question Number): SYSTEM	17,683 7,147 2,289 3,698	404,328 164,228 53,074

Variable:	PBPR05C *		
Description:	Public/private indicator for employer if a postsecon - 2005 Carnegie value	dary educational instituti	on
Question:	Derived within SESTAT from reported information.		
Domain:			advactional
Domain.	Working during the week of April 1, 2006 and emp institution	loyer is a posisecondary	educational
SESTAT Variable:	E_JOB_EMPLR_EDUC_INST_PUB_OR_PRIV_N	EW	
SOURCE (Survey C COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
1: Publicly contro	lled	8,311	183,172
2: Privately contr	olled	3,907	88,033
L: Logical Skip		18,083	429,014
M: Missing		516	11,577
Variable:	PD1EMO		
Description:	Most recent [or current] postdoctoral appointment:	month ended	
Question:	Date postdoc started and ended [or date you left] [	Ended: Month response]	
Domain:	All respondents who have held 1 or more postdocs those who never worked [SDR only]	s through April 1, 2006, e	xcept
SESTAT Variable:	D_JOB_POST_DOC1_MONTH_ENDED		
SOURCE (Survey ( COUNTS	Question Number): A39.PD1.A.EMM		
Value/Descriptio	n	Unweighted	Weighted
10: October		428	9,741
11: November		317	7,511
12: December		817	18,341
1: January		520	12,015
2: February		305	7,058
3: March		392	9,197
4: April 5: May		400 679	9,092 15,391
6: June		1,822	42,355
7: July		1,300	29,601
8: August		2,050	48,028
98: Logical Skip		19,171	444,506
9: September		1,078	25,274
OTHER: Not valid		1,538	33,685
Variable:	PD1EYR		
Description:	Most recent [or current] postdoctoral appointment:	year ended	
Question:	Date postdoc started and ended [or date you left] [	Ended: Year response]	
Domain:	All respondents who have held 1 or more postdocs those who never worked [SDR only]	s through April 1, 2006, e	xcept
SESTAT Variable:	D_JOB_POST_DOC1_YEAR_ENDED		
	Question Number): A39.PD1.A.EYY		
Value/Descriptio	n	Unweighted	Weighted
0		1,538	33,685
J		1,000	33,085

Value/Description	Unweighted	Weighted	
955	1	30	
957	6	153	
958	9	207	
959	4	98	
960	10	266	
961	11	300	
962	24	622	
963	26	745	
964	31	815	
965	43	1,090	
966	72	1,808	
967	63	1,587	
968	84	2,156	
969	85	2,160	
970	126	3,254	
971	119	3,099	
972	114	3,064	
973	140	3,645	
974	136	3,365	
975	119	3,064	
976	158	4,087	
977	170	4,224	
978	202	5,130	
79	178	4,349	
980	200	4,664	
981	200	4,962	
82	174	4,263	
983	168	4,203	
983 984	100		
	206	4,357	
985		4,888	
986	210	4,942	
287	239	5,495	
988	240	5,477	
989	239	5,574	
990	282	6,584	
991	265	6,015	
992	304	7,058	
993	309	7,455	
994	303	7,221	
995	343	7,890	
996	354	8,318	
997	417	9,805	
998	412	9,472	
999	438	9,700	
000	436	9,332	
001	452	9,425	
002	403	8,240	
003	408	8,321	
004	459	9,491	
005	464	9,712	
006	74	1,603	
98: Logical Skip	19,171	444,506	

Variable:	PD1HEA			
Description:	Most recent [or current] postdoctoral appointment:	received health benefits		
Question: For this postdoc position, did your employer provide [Response t benefits?"]			١	
Domain:	All respondents who have held 1 or more postdocs those who never worked [SDR only]	through April 1, 2006, e	xcept	
SESTAT Variable:	D_JOB_POST_DOC1_HEALTH_BENEFITS			
SOURCE (Survey COUNTS	Question Number): A39.PD1.D.1			
Value/Descriptic	n	Unweighted	Weighted	
L: Logical Skip N: No K: Yes		19,171 2,396 9,250	444,506 55,784 211,506	
Variable:	PD1PEN			
Description:	Most recent [or current] postdoctoral appointment:	received pension benefit	ts	
Question:	For this postdoc position, did your employer provide benefits?"]	·		
Domain:	All respondents who have held 1 or more postdocs those who never worked [SDR only]	through April 1, 2006, e	xcept	
SESTAT Variable:	D_JOB_POST_DOC1_PENSION_BENEFITS			
SOURCE (Survey COUNTS	Question Number): A39.PD1.D.2			
Value/Descriptic	n	Unweighted	Weighted	
L: Logical Skip N: No Z: Yes		19,171 7,195 4,451	444,506 167,072 100,218	
Variable:	PD1RT			
	Most recent [or current] postdoctoral appointment:	nrimary roason taking no	octdoc	
Description:			JSIUUC	
Question:	What was your primary reason for taking this postd			
Domain:	All respondents who have held 1 or more postdocs those who never worked [SDR only]	through April 1, 2006, e	xcept	
SESTAT Variable:	D_JOB_POST_DOC1_REASON_TAKEN			
SOURCE (Survey COUNTS	Question Number): A39.PD1.B			
Value/Descriptic	n	Unweighted	Weighted	
l: Additional trai	-	3,840	89,608	
-	area outside of Ph.D. field	1,614	36,384	
	cific person or place	2,306	51,892	
: Other employmen	t not available ly expected for career in this field	1,274	30,025	
5: Postdoc general 5: Other	TY EXPECTED FOR CALEER TH CHTS FIELD	2,233 379	51,124 8,257	
			· · ·	

L: Logical Skip

19,171 444,506

Variable: F	PD1SC	
Description:	Most recent [or current] postdoctoral appointment: sector where worked	1
Question:	Which sector best describes where you worked for this postdoc?	
Domain:	All respondents who have held 1 or more postdocs through April 1, 200 those who never worked [SDR only]	6, except
SESTAT Variable: I	D_JOB_POST_DOC1_SECTOR_TYPE	
SOURCE (Survey Qu COUNTS	uestion Number): A39.PD1.C	
Value/Description	Unweighte	d Weighted
1: Educational Insti	itution 8,681	199,148
2: Business/Industry	• · · · ·	30,674
3: Government [any ] 4: Other	level] 1,461 179	33,190 4,279
L: Logical Skip	179 19,171	4,2/9
Variable:	PD1SMO	
	PD1SMO Most recent [or current] postdoctoral appointment: month started	
Description:		onse]
Description: I Question: I	Most recent [or current] postdoctoral appointment: month started	-
Description: I Question: I Domain: /	Most recent [or current] postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month respondents who have held 1 or more postdocs through April 1, 200	-
Description: I Question: I Domain: / SESTAT Variable: I	Most recent [or current] postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month respondents who have held 1 or more postdocs through April 1, 200 those who never worked [SDR only]	-
Description: I Question: I Domain: / SESTAT Variable: I SOURCE (Survey Qu	Most recent [or current] postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month respondents who have held 1 or more postdocs through April 1, 200 those who never worked [SDR only] D_JOB_POST_DOC1_MONTH_STARTED uestion Number): A39.PD1.A.SMM	6, except
Description: I Question: I Domain: A SESTAT Variable: I SOURCE (Survey Qu COUNTS Value/Description	Most recent [or current] postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month respondents who have held 1 or more postdocs through April 1, 200 those who never worked [SDR only] D_JOB_POST_DOC1_MONTH_STARTED uestion Number): A39.PD1.A.SMM	6, except
Description: I Question: I Domain: A SESTAT Variable: I SOURCE (Survey Qu COUNTS Value/Description 10: October 11: November	Most recent [or current] postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month respondents who have held 1 or more postdocs through April 1, 200 those who never worked [SDR only] D_JOB_POST_DOC1_MONTH_STARTED uestion Number): A39.PD1.A.SMM Unweighte	6, except d Weighted 16,888 9,148
Description: I Question: I Domain: A SESTAT Variable: I SOURCE (Survey Qu COUNTS Value/Description 10: October 11: November 12: December	Most recent [or current] postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month respondents who have held 1 or more postdocs through April 1, 200 All respondents who have held 1 or more postdocs through April 1, 200 those who never worked [SDR only] D_JOB_POST_DOC1_MONTH_STARTED uestion Number): A39.PD1.A.SMM Unweighte 743 406 335	6, except
Description: I Question: I Domain: / SESTAT Variable: I SOURCE (Survey Qu COUNTS Value/Description 10: October 11: November 12: December 1: January	Most recent [or current] postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month respondents who have held 1 or more postdocs through April 1, 200 those who never worked [SDR only] D_JOB_POST_DOC1_MONTH_STARTED uestion Number): A39.PD1.A.SMM Unweighte 743 406 335 1,529	6, except
Description: I Question: I Domain: / SESTAT Variable: I SOURCE (Survey Qu COUNTS Value/Description 10: October 11: November 12: December 11: January 2: February	Most recent [or current] postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month respondents who have held 1 or more postdocs through April 1, 200 All respondents who have held 1 or more postdocs through April 1, 200 those who never worked [SDR only] D_JOB_POST_DOC1_MONTH_STARTED uestion Number): A39.PD1.A.SMM Unweighte 743 406 335	6, except
Description: I Question: I Domain: A SESTAT Variable: I SOURCE (Survey Qu COUNTS Value/Description 10: October 11: November 12: December 11: January 2: February 3: March	Most recent [or current] postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month respondents who have held 1 or more postdocs through April 1, 200 All respondents who never worked [SDR only] D_JOB_POST_DOC1_MONTH_STARTED uestion Number): A39.PD1.A.SMM Unweighte 743 406 335 1,529 495	6, except
Description: I Question: I Domain: A SESTAT Variable: I SOURCE (Survey Qu COUNTS Value/Description 10: October 11: November 12: December 11: January 2: February 3: March 4: April	Most recent [or current] postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month respondents who have held 1 or more postdocs through April 1, 200 those who never worked [SDR only] D_JOB_POST_DOC1_MONTH_STARTED uestion Number): A39.PD1.A.SMM Unweighte 743 406 335 1,529 495 458	6, except
Description: I Question: I Domain: A SESTAT Variable: I SOURCE (Survey Qu COUNTS Value/Description 10: October 11: November 12: December 12: December 12: December 12: January 22: February 33: March 44: April 55: May	Most recent [or current] postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month respondents who have held 1 or more postdocs through April 1, 200 those who never worked [SDR only] D_JOB_POST_DOC1_MONTH_STARTED uestion Number): A39.PD1.A.SMM Unweighte 743 406 335 1,529 495 458 432	6, except
Description: I Question: I Domain: A SESTAT Variable: I SOURCE (Survey Qu COUNTS Value/Description 10: October 11: November 12: December 12: December 12: December 12: January 22: February 33: March 44: April 55: May 65: June 71: July	Most recent [or current] postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month respondents who have held 1 or more postdocs through April 1, 200 those who never worked [SDR only] D_JOB_POST_DOC1_MONTH_STARTED uestion Number): A39.PD1.A.SMM Unweighte 743 406 335 1,529 495 458 432 577 1,247 1,353	6, except
Description: I Question: I Domain: Z SESTAT Variable: I SOURCE (Survey Qu COUNTS Value/Description 10: October 11: November 12: December	Most recent [or current] postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month respondents who have held 1 or more postdocs through April 1, 200 All respondents who never worked [SDR only] D_JOB_POST_DOC1_MONTH_STARTED uestion Number): A39.PD1.A.SMM Unweighte 743 406 335 1,529 495 458 432 577 1,247	6, except d Weighted 16,888 9,148 7,78 35,464 11,239 10,530 9,711 13,442 28,929

variable.	FDISTR
Description:	Most recent [or current] postdoctoral appointment: year started
Question:	Date postdoc started and ended [or date you left] [Started: Year response]
Domain:	All respondents who have held 1 or more postdocs through April 1, 2006, except those who never worked [SDR only]
SESTAT Variable:	D_JOB_POST_DOC1_YEAR_STARTED
	Question Numberly A20 DD1 A SVV

SOURCE (Survey Question Number): A39.PD1.A.SYY COUNTS

Value/Description	Unweighted	Weighted
1955	2	59
1956	10	248
1957	7	152

Value/Description	Unweighted	Weighted
.958	4	111
959	14	363
960	18	491
961	24	624
962	28	770
963	41	1,044
964	60	1,508
965	73	1,781
966	63	1,652
967	95	2,450
968	107	2,739
969	122	3,136
970	119	3,106
971	142	3,911
972	173	4,412
973	126	3,134
974	142	3,617
975	210	5,238
976	185	4,705
977	179	4,452
978	211	5,029
979	202	4,861
980	192	4,656
981	175	4,335
982	188	4,539
983	215	5,061
984	207	4,827
985	240	5,551
986	274	6,393
987	248	5,709
988	240	6,238
989	260	6,098
999	317	7,281
991	309	7,222
992	346	8,412
993	343	
993	343	8,010 8,957
994 995	429	
996	429	9,923
		9,108
997	437	9,840
998	473	9,967
999	439	8,925
000	445	9,082
001	433	8,698
002	474	9,988
003	570	12,001
004	671	14,510
005	484	10,748
006	72	1,618
998: Logical Skip	19,171	444,506

Variable:	PD2EMO
Description:	Second most recent postdoctoral appointment: month ended
Question:	Date postdoc started and ended [or date you left] [Ended: Month response]
Domain:	All respondents who have held 1 or more postdocs through April 1, 2006, except those who never worked [SDR only]
SESTAT Variable:	D_JOB_POST_DOC2_MONTH_ENDED
SOURCE (Survey ( COUNTS	Question Number): A39.PD2.A.EMM

Value/Description	Unweighted	Weighted
10: October	146	3,225
11: November	92	2,076
12: December	320	7,246
1: January	161	3,606
2: February	93	2,284
3: March	121	2,787
4: April	98	2,250
5: May	209	4,673
6: June	471	11,050
7: July	297	6,801
8: August	520	11,962
98: Logical Skip	27,937	645,684
9: September	332	7,727
OTHER: Not valid	20	424

Variable:	PD2EYR
Description:	Second most recent postdoctoral appointment: year ended
Question:	Date postdoc started and ended [or date you left] [Ended: Year response]
Domain:	All respondents who have held 1 or more postdocs through April 1, 2006, except those who never worked [SDR only]
SESTAT Variable:	D_JOB_POST_DOC2_YEAR_ENDED
SOURCE (Survey ( COUNTS	Question Number): A39.PD2.A.EYY

Value/Description	Unweighted	Weighted
1	20	424
.958	2	43
.960	1	30
.961	5	101
.962	4	108
.963	11	273
964	10	253
.965	10	275
.966	14	350
.967	20	512
.968	28	720
.969	24	587
.970	37	954
.971	32	835
.972	40	1,035
.973	33	870
.974	40	980
.975	39	1,021
.976	51	1,187
977	51	1,197
.978	59	1,424

Value/Description	Unweighted	Weighted
L979	56	1,359
L980	34	805
1981	42	990
1982	57	1,352
L983	57	1,398
L984	50	1,192
L985	67	1,510
986	64	1,525
L987	62	1,380
L988	65	1,471
1989	81	1,770
990	86	2,083
.991	73	1,671
.992	100	2,412
993	96	2,192
994	94	2,391
.995	107	2,462
.996	118	2,753
.997	111	2,522
.998	108	2,257
999	114	2,504
2000	83	1,810
2001	111	2,257
2002	105	2,160
2003	109	2,200
2004	130	2,795
005	142	3,027
2006	27	674
9998: Logical Skip	27,937	645,684

	Variable:	PD2HEA		
	Description:	Second most recent postdoctoral appointment: received he	alth benefits	
	Question:	For this postdoc position, did your employer provide [Res benefits?"]	ponse to "Health	
	Domain:	All respondents who have held 1 or more postdocs through those who never worked [SDR only]	1 April 1, 2006, exc	ept
	SESTAT Variable:	D_JOB_POST_DOC2_HEALTH_BENEFITS		
	SOURCE (Survey C COUNTS	Question Number): A39.PD2.D.1		
_	Value/Descriptio	n	Unweighted	Weighted

varue/Descriptio	11	onwergneed	wergniceu
: Logical Skip		27,937	645,684
: No		594	13,736
: Yes		2,286	52,374
Variable:	PD2PEN		
Description:	Second most recent postdoctoral appointmen	t: received pension benefits	
Question:	For this postdoc position, did your employer p benefits?"]	provide [Response to "Retire	ment
Domain:	All respondents who have held 1 or more pos those who never worked [SDR only]	tdocs through April 1, 2006, e	xcept
SESTAT Variable:	D_JOB_POST_DOC2_PENSION_BENEFITS	5	
SOURCE (Survey COUNTS	Question Number): A39.PD2.D.2		
Value/Descriptio	n	Unweighted	Weighted

Value/Descriptio	on	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		27,937 1,910 970	645,684 44,140 21,971
Variable:	PD2RT		
Description:	Second most recent postdoctoral appointment: prin	nary reason taking posto	loc
Question:	What was your primary reason for taking this postd	oc?	
Domain:	All respondents who have held 1 or more postdocs those who never worked [SDR only]	through April 1, 2006, e	xcept
SESTAT Variable:	D_JOB_POST_DOC2_REASON_TAKEN		
SOURCE (Survey COUNTS	Question Number): A39.PD2.B		
Value/Descriptio	on	Unweighted	Weighted
1: Additional trai	ining in PhD field	1,150	26,785
5	area outside of Ph.D. field	421	9,580
-	ecific person or place	475	10,714
4: Other employmer		255	6,030
5: Postdoc general 5: Other	lly expected for career in this field	493 86	11,107 1,895
Logical Skip		27,937	645,684
Variable:	PD2SC		
Variable: Description:		tor where worked	
	Second most recent postdoctoral appointment: sec		
Description:		this postdoc?	xcept
Description: Question:	Second most recent postdoctoral appointment: sec Which sector best describes where you worked for All respondents who have held 1 or more postdocs those who never worked [SDR only]	this postdoc?	xcept
Description: Question: Domain: SESTAT Variable:	Second most recent postdoctoral appointment: sec Which sector best describes where you worked for All respondents who have held 1 or more postdocs those who never worked [SDR only]	this postdoc?	xcept
Description: Question: Domain: SESTAT Variable: SOURCE (Survey	Second most recent postdoctoral appointment: sec Which sector best describes where you worked for All respondents who have held 1 or more postdocs those who never worked [SDR only] D_JOB_POST_DOC2_SECTOR_TYPE Question Number): A39.PD2.C	this postdoc?	<b>xcept</b> Weighted
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio	Second most recent postdoctoral appointment: sec Which sector best describes where you worked for All respondents who have held 1 or more postdocs those who never worked [SDR only] D_JOB_POST_DOC2_SECTOR_TYPE Question Number): A39.PD2.C	this postdoc? through April 1, 2006, e	Weighted
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Educational Ins : Business/Indust	Second most recent postdoctoral appointment: sec Which sector best describes where you worked for All respondents who have held 1 or more postdocs those who never worked [SDR only] D_JOB_POST_DOC2_SECTOR_TYPE Question Number): A39.PD2.C	this postdoc? through April 1, 2006, e <sup>Unweighted</sup>	
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description 1: Educational Ins 2: Business/Indust 3: Government [any	Second most recent postdoctoral appointment: sec Which sector best describes where you worked for All respondents who have held 1 or more postdocs those who never worked [SDR only] D_JOB_POST_DOC2_SECTOR_TYPE Question Number): A39.PD2.C	this postdoc? through April 1, 2006, e Unweighted 2,282 247 311	Weighted 52,479 5,725 7,012
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description 1: Educational Ins 2: Business/Indust 3: Government [any 4: Other	Second most recent postdoctoral appointment: sec Which sector best describes where you worked for All respondents who have held 1 or more postdocs those who never worked [SDR only] D_JOB_POST_DOC2_SECTOR_TYPE Question Number): A39.PD2.C	this postdoc? through April 1, 2006, e Unweighted 2,282 247 311 40	Weighted 52,479 5,725 7,012 895
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description 1: Educational Ins 2: Business/Indust 3: Government [any 4: Other	Second most recent postdoctoral appointment: sec Which sector best describes where you worked for All respondents who have held 1 or more postdocs those who never worked [SDR only] D_JOB_POST_DOC2_SECTOR_TYPE Question Number): A39.PD2.C	this postdoc? through April 1, 2006, e Unweighted 2,282 247 311	Weighted 52,479 5,725 7,012
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description 1: Educational Ins 2: Business/Indust 3: Government [any 4: Other	Second most recent postdoctoral appointment: sec Which sector best describes where you worked for All respondents who have held 1 or more postdocs those who never worked [SDR only] D_JOB_POST_DOC2_SECTOR_TYPE Question Number): A39.PD2.C	this postdoc? through April 1, 2006, e Unweighted 2,282 247 311 40	Weighted 52,479 5,725 7,012 895
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description 1: Educational Ins 2: Business/Indust 3: Government [any 4: Other L: Logical Skip	Second most recent postdoctoral appointment: sec Which sector best describes where you worked for All respondents who have held 1 or more postdocs those who never worked [SDR only] D_JOB_POST_DOC2_SECTOR_TYPE Question Number): A39.PD2.C	this postdoc? through April 1, 2006, e Unweighted 2,282 247 311 40 27,937	Weighted 52,479 5,725 7,012 895
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description 1: Educational Ins 2: Business/Indust 3: Government [any 4: Other L: Logical Skip Variable:	Second most recent postdoctoral appointment: sec Which sector best describes where you worked for All respondents who have held 1 or more postdocs those who never worked [SDR only] D_JOB_POST_DOC2_SECTOR_TYPE Question Number): A39.PD2.C	this postdoc? through April 1, 2006, e Unweighted 2,282 247 311 40 27,937	Weighted 52,479 5,725 7,012 895 645,684
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description 1: Educational Ins 2: Business/Indust 3: Government [any 4: Other L: Logical Skip Variable: Description:	Second most recent postdoctoral appointment: sec Which sector best describes where you worked for All respondents who have held 1 or more postdocs those who never worked [SDR only] D_JOB_POST_DOC2_SECTOR_TYPE Question Number): A39.PD2.C	this postdoc? through April 1, 2006, e Unweighted 2,282 247 311 40 27,937 hth started Started: Month response	Weighted 52,479 5,725 7,012 895 645,684
Description: Question: Domain: SESTAT Variable: SOURCE (Survey COUNTS Value/Description 1: Educational Ins 2: Business/Indust 3: Government [any 4: Other L: Logical Skip Variable: Description: Question:	Second most recent postdoctoral appointment: sec Which sector best describes where you worked for All respondents who have held 1 or more postdocs those who never worked [SDR only] D_JOB_POST_DOC2_SECTOR_TYPE Question Number): A39.PD2.C	this postdoc? through April 1, 2006, e Unweighted 2,282 247 311 40 27,937 hth started Started: Month response	Weighted 52,479 5,725 7,012 895 645,684

Value/Description	Unweighted	Weighted
10: October	183	4,118
11: November	103	2,182
12: December	79	1,692
1: January	379	8,764

Value/Description	Unweighted	Weighted
2: February	88	1,910
3: March	99	2,253
4: April	105	2,452
5: May	157	3,475
6: June	350	8,149
7: July	340	7,866
8: August	380	8,832
98: Logical Skip	27,937	645,684
9: September	617	14,418

Variable:	PD2SYR
Description:	Second most recent postdoctoral appointment: year started
Question:	Date postdoc started and ended [or date you left] [Started: Year response]
Domain:	All respondents who have held 1 or more postdocs through April 1, 2006, except those who never worked [SDR only]
SESTAT Variable:	D_JOB_POST_DOC2_YEAR_STARTED

SOURCE (Survey Question Number): A39.PD2.A.SYY

COUNTS

Value/Description	Unweighted	Weighted
956	1	25
957	1	19
959	4	89
960	4	104
961	7	159
.962	10	255
963	7	182
964	16	434
965	17	432
966	18	444
967	34	833
968	29	773
969	35	878
970	30	784
971	40	1,077
972	50	1,215
973	36	897
974	47	1,163
975	56	1,368
976	58	1,342
977	50	1,310
978	51	1,175
979	31	735
980	52	1,235
981	56	1,321
982	55	1,331
983	56	1,310
984	78	1,812
985	68	1,525
986	73	1,634
987	90	1,955
988	63	1,549
989	88	2,026
990	89	2,153
991	104	2,522
992	98	2,442
993	103	2,342
994	116	2,661

Value/Description	Unweighted	Weighted
995	106	2,356
996	117	2,577
997	106	2,362
998	108	2,211
999	90	1,876
000	93	1,838
001	102	2,087
002	105	2,249
003	113	2,470
004	69	1,504
005	46	970
006	4	103
998: Logical Skip	27,937	645,684

Variable:	PD3EMO
Description:	Third most recent postdoctoral appointment: month ended
Question:	Date postdoc started and ended [or date you left] [Ended: Month response]
Domain:	All respondents who have held 1 or more postdocs through April 1, 2006, except those who never worked [SDR only]
SESTAT Variable:	D_JOB_POST_DOC3_MONTH_ENDED

SOURCE (Survey Question Number): A39.PD3.A.EMM COUNTS

Value/Description	Unweighted	Weighted
10: October	20	504
11: November	25	487
12: December	38	886
1: January	35	792
2: February	18	456
3: March	24	556
4: April	21	473
5: May	32	765
6: June	86	1,998
7: July	55	1,237
8: August	96	2,225
98: Logical Skip	30,296	699,783
9: September	71	1,634

Variable:	PD3EYR
Description:	Third most recent postdoctoral appointment: year ended
Question:	Date postdoc started and ended [or date you left] [Ended: Year response]
Domain:	All respondents who have held 1 or more postdocs through April 1, 2006, except those who never worked [SDR only]
SESTAT Variable:	D_JOB_POST_DOC3_YEAR_ENDED

### SOURCE (Survey Question Number): A39.PD3.A.EYY

Value/Description	Unweighted	Weighted
1957	4	95
1961	1	25
1962	2	54
1963	1	19
1964	6	151
1965	3	81
1966	1	26

Value/Description	Unweighted	Weighted
1967	4	101
1968	3	58
1969	3	73
1970	8	205
.971	11	272
.972	3	84
973	12	329
.974	17	423
.975	11	290
.976	14	306
977	16	425
978	7	173
.979	б	120
.980	8	232
.981	11	284
.982	18	397
.983	11	249
984	15	344
985	11	279
986	15	285
987	21	468
988	14	324
989	17	380
990	9	189
991	15	364
992	21	495
993	19	467
994	27	622
995	13	318
996	23	520
997	9	170
998	18	366
.999	13	239
000	20	370
001	10	218
002	8	188
003	19	405
004	15	335
005	5	108
006	3	87
9998: Logical Skip	30,296	699,783

vallable.	FDSHEA
Description:	Third most recent postdoctoral appointment: received health benefits
Question:	For this postdoc position, did your employer provide [Response to "Health benefits?"]
Domain:	All respondents who have held 1 or more postdocs through April 1, 2006, except those who never worked [SDR only]
SESTAT Variable:	D_JOB_POST_DOC3_HEALTH_BENEFITS

SOURCE (Survey Question Number): A39.PD3.D.1 COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,296	699,783
N: No	138	3,174
Y: Yes	383	8,838

Variable:	PD3PEN		
Description:	Third most recent postdoctoral appointment: receive	ed pension benefits	
Question:	For this postdoc position, did your employer provide [Response to "Retirement benefits?"]		
Domain:	All respondents who have held 1 or more postdocs those who never worked [SDR only]	through April 1, 2006, e	xcept
SESTAT Variable:	D_JOB_POST_DOC3_PENSION_BENEFITS		
SOURCE (Survey ( COUNTS	Question Number): A39.PD3.D.2		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip N: No K: Yes		30,296 355 166	699,783 8,189 3,823
Variable:	PD3RT		
Description:	Third most recent postdoctoral appointment: primar	y reason taking postdoo	;
Question:	What was your primary reason for taking this postdo		
Domain:	All respondents who have held 1 or more postdocs those who never worked [SDR only]		xcept
SESTAT Variable:	D_JOB_POST_DOC3_REASON_TAKEN		
SOURCE (Survey ( COUNTS	Question Number): A39.PD3.B		
Value/Descriptio	n	Unweighted	Weighted
L: Additional trai	ning in PhD field	237	5,374
-	area outside of Ph.D. field	63	1,450
-	cific person or place	91	2,098
1: Other employmen	ly expected for career in this field	53 64	1,289 1,484
5: Postuot general 5: Other	Ty expected for career in this field	13	316
: Logical Skip		30,296	699,783
Variable:	PD3SC		
Description:	Third most recent postdoctoral appointment: sector	where worked	
Question:	Which sector best describes where you worked for	this postdoc?	
Domain:	All respondents who have held 1 or more postdocs those who never worked [SDR only]	through April 1, 2006, e	xcept
SESTAT Variable:	D_JOB_POST_DOC3_SECTOR_TYPE		
SOURCE (Survey ( COUNTS	Question Number): A39.PD3.C		
Value/Descriptio	n	Unweighted	Weighted
L: Educational Ins	titution	414	9,683
2: Business/Indust	1	36	751
8: Government [any	level]	53	1,204
l: Other		18	374
: Logical Skip		30,296	699,783

Variable:	PD3SMO		
Description:	Third most recent postdoctoral appointment: month started Date postdoc started and ended [or date you left] [Started: Month response]		
Question:			
Domain:	All respondents who have held 1 or more postdocs through April 1, 2006, except those who never worked [SDR only]		
SESTAT Variable:	D_JOB_POST_DOC3_MONTH_STARTED		
SOURCE (Survey COUNTS	Question Number): A39.PD3.A.SMM		
Value/Descriptic	n	Unweighted	Weighted
10: October		40	983
11: November		17	368
12: December		6	135
1: January		72	1,675
2: February		27	670
3: March		22	525
4: April		17	331
5: May		33	799
6: June		65	1,540
7: July		43	947
8: August		54	1,147
98: Logical Skip		30,296	699,783
9: September		125	2,891
Variable:	PD3SYR		
Description:	Third most recent postdoctoral appointment: year	started	
•			
Question:	Date postdoc started and ended [or date you left] [	Started: Year response]	

Domain: All respondents who have held 1 or more postdocs through April 1, 2006, except those who never worked [SDR only]

SESTAT Variable: D\_JOB\_POST\_DOC3\_YEAR\_STARTED

SOURCE (Survey Question Number): A39.PD3.A.SYY COUNTS

Value/Description	Unweighted	Weighted
956	1	19
957	3	76
959	2	50
961	3	85
962	1	19
963	4	92
964	3	83
965	2	32
966	7	179
967	3	76
968	2	55
969	7	179
970	11	268
971	7	188
972	14	372
973	10	269
974	14	352
975	14	351
976	14	337
77	8	187
78	12	278
79	11	276

Value/Descript	lion	Unweighted	Weighted
1980		10	222
1981		15	374
1982		10	217
1983 1984		13 15	275 381
1985		22	492
1986		10	219
L987		10	239
1988		17	364
1989		29	590
.990		13	282
.991 .992		17 16	436 411
.992		29	700
.994		16	397
.995		13	259
.996		17	355
.997		9	175
.998		20	413
1999		14	248
2000 2001		10 13	194 223
2002		15	353
2003		9	212
2004		2	55
2005		4	98
9998: Logical Sk	tip	30,296	699,783
Variable:	PDIX *		
Description:	Principal job postdoc indicator		
-			
Question:	Was this job a "postdoc"?		
Domain:	Working during the week of April 1, 2006 [SDR only]		
SESTAT Variabl	e: B_JOB_POSTDOC_APPT_IND		
	ey Question Number): A20		
Value/Descript	tion	Unweighted	Weighted
			_
L: Logical Skip N: No		3,698 25,752	90,166 591,741
Y: Yes		1,367	29,888
Variable:	PDIXNO *		
Description:	No postdoctoral appointments		
Question:	Since completing your first doctoral degree, how many " you held? Please include any postdocs you held throu [Marked "None"]		
Domain:	All respondents who have held 1 or more postdocs, exce [SDR only]	ept those who neve	er worked
SESTAT Variabl	e: D_JOB_POSTDOC_NO_APPT_INDICATOR		
	ey Question Number): A38.NONE		
COUNTS	Value/Description		
	tion	Unweighted	Weighted
		Unweighted 19,156	Weighted 444,153

Value/Descripti	lon	Unweighted	Weighted
: Logical Skip		15	352
Variable:	PDIXS *		
Description:	Number of current or past postdoctoral appointments	hrough April 1, 2006	
Question:	Since completing your first doctoral degree, how many you held? Please include any postdocs you held thro		
Domain:	All respondents, who have held 1 or more postdocs th those who never worked [SDR only]	rough April 1, 2006, e	except
SESTAT Variable	: D_JOB_POSTDOC_TOTAL_NUMBER		
SOURCE (Survey COUNTS	v Question Number): A38.NBR		
Value/Descripti	ion	Unweighted	Weighted
: 1 Postdoctoral	Appointment	8,766	201,179
: 2 Postdoctoral		2,359	54,099
: 3 Postdoctoral		399	9,220
: 4 Postdoctoral : 5 Postdoctoral		73 27	1,711 650
: 6 Postdoctoral		27	137
: 8 Postdoctoral		1	5
	doctoral Appointments	14	288
: Logical Skip		19,171	444,506
Variable: Description: Question: Domain:	PDREC To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs thr	octoral appointment	
Description: Question: Domain: SESTAT Variable	To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only]	octoral appointment	
Description: Question: Domain: SESTAT Variable SOURCE (Survey	To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only] : D_JOB_POST_DOC1_HELP_CAREER_OPPS y Question Number): A40.6	octoral appointment	
Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS	To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only] : D_JOB_POST_DOC1_HELP_CAREER_OPPS y Question Number): A40.6	octoral appointment ough April 1, 2006, e	xcept
Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : Great Extent : Somewhat	To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only] : D_JOB_POST_DOC1_HELP_CAREER_OPPS y Question Number): A40.6	octoral appointment ough April 1, 2006, e Unweighted 6, 264 4, 177	Weighted 144,141 95,196
Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : Great Extent : Somewhat : Not at All	To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only] : D_JOB_POST_DOC1_HELP_CAREER_OPPS y Question Number): A40.6	00000000000000000000000000000000000000	Weighted 144,141 95,196 27,953
Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : Great Extent : Somewhat	To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only] : D_JOB_POST_DOC1_HELP_CAREER_OPPS y Question Number): A40.6	octoral appointment ough April 1, 2006, e Unweighted 6, 264 4, 177	Weighted 144,141 95,196
Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : Great Extent : Somewhat : Not at All	To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only] : D_JOB_POST_DOC1_HELP_CAREER_OPPS y Question Number): A40.6	00000000000000000000000000000000000000	Weighted 144,141 95,196 27,953
Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : Great Extent : Somewhat : Not at All : Logical Skip	To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only] E: D_JOB_POST_DOC1_HELP_CAREER_OPPS y Question Number): A40.6	Dectoral appointment ough April 1, 2006, e Unweighted 6,264 4,177 1,205 19,171	Weighted 144,141 95,196 27,953 444,506
Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : Great Extent : Somewhat : Not at All : Logical Skip Variable:	To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only] : D_JOB_POST_DOC1_HELP_CAREER_OPPS y Question Number): A40.6	Unweighted 0,264 4,177 1,205 19,171 Doc: increase contacts poctoral appointment	Weighted 144,141 95,196 27,953 444,506 S
Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : Great Extent : Somewhat : Not at All : Logical Skip Variable: Description:	To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only] D_JOB_POST_DOC1_HELP_CAREER_OPPS Question Number): A40.6	Unweighted Unweighted 6,264 4,177 1,205 19,171 Doc: increase contacts poctoral appointment our field?"]	Weighted 144,141 95,196 27,953 444,506 S
Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : Great Extent : Somewhat : Not at All : Logical Skip Variable: Description: Question:	To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only] D_JOB_POST_DOC1_HELP_CAREER_OPPS Question Number): A40.6 ion <b>PDRIC</b> To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Increase contacts with colleagues in y All respondents who have held 1 or more postdocs the those who never worked [SDR only]	Unweighted Unweighted 6,264 4,177 1,205 19,171 Doc: increase contacts octoral appointment our field?"] ough April 1, 2006, e	Weighted 144,141 95,196 27,953 444,506 S
Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : Great Extent : Somewhat : Not at All : Logical Skip Variable: Description: Question: Domain: SESTAT Variable	To what extent did your most recent [or current] postde To what extent did your most recent [or current] postde [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only] D_JOB_POST_DOC1_HELP_CAREER_OPPS Question Number): A40.6	Unweighted Unweighted 6,264 4,177 1,205 19,171 Doc: increase contacts octoral appointment our field?"] ough April 1, 2006, e	Weighted 144,141 95,196 27,953 444,506 S
Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : Great Extent : Somewhat : Not at All : Logical Skip Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey	To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only] D_JOB_POST_DOC1_HELP_CAREER_OPPS Question Number): A40.6 ion <b>PDRIC</b> To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Increase contacts with colleagues in y All respondents who have held 1 or more postdocs the those who never worked [SDR only] D_JOB_POST_DOC1_HELP_INCREASE_CONTACT Question Number): A40.3	Unweighted Unweighted 6,264 4,177 1,205 19,171 Doc: increase contacts octoral appointment our field?"] ough April 1, 2006, e	Weighted 144,141 95,196 27,953 444,506 S
Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS Value/Descripti : Great Extent : Somewhat : Logical Skip Variable: Description: Question: Domain: SESTAT Variable SOURCE (Survey COUNTS	To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Enhance your career opportunities?"] All respondents who have held 1 or more postdocs the those who never worked [SDR only] D_JOB_POST_DOC1_HELP_CAREER_OPPS Question Number): A40.6 ion <b>PDRIC</b> To what extent did your most recent [or current] postd To what extent did your most recent [or current] postd [Response to "Increase contacts with colleagues in y All respondents who have held 1 or more postdocs the those who never worked [SDR only] D_JOB_POST_DOC1_HELP_INCREASE_CONTACT Question Number): A40.3	Unweighted Unweighted 6,264 4,177 1,205 19,171 Doc: increase contacts potoral appointment our field?"] ough April 1, 2006, e	Weighted 144,141 95,196 27,953 444,506 s except

Value/Descriptio	on	Unweighted	Weighted
3: Not at All L: Logical Skip		1,162 19,171	26,031 444,506
Variable:	PDRIK		
Description:	To what extent did your most recent [or current] postdo matter knowledge	oc: increase subject	
Question:	To what extent did your most recent [or current] postde [Response to "Increase your subject matter knowledg		
Domain:	All respondents who have held 1 or more postdocs thr those who never worked [SDR only]	ough April 1, 2006, e	xcept
SESTAT Variable:	D_JOB_POST_DOC1_HELP_SUBJECT_KNOWLED	GE	
SOURCE (Survey COUNTS	Question Number): A40.1		
Value/Descriptio	on	Unweighted	Weighted
1: Great Extent		7,726	176,989
2: Somewhat		3,637	83,976
B: Not at All L: Logical Skip		283 19,171	6,324 444,506
SESTAT Variable: SOURCE (Survey COUNTS Value/Description : Great Extent : Somewhat : Not at All	Question Number): A40.5	Unweighted 4,918 5,651	Weighted 112,731
		1,077	130,185 24,373
L: Logical Skip		1,077 19,171	
L: Logical Skip Variable:	PDRIS		24,373
	PDRIS To what extent did your most recent [or current] postde skills/techniques	19,171	24,373 444,506
Variable:	To what extent did your most recent [or current] postde	19,171 oc: improve research	24,373 444,506
Variable: Description:	To what extent did your most recent [or current] postdo skills/techniques To what extent did your most recent [or current] postdo	19,171 oc: improve research octoral appointment nniques?"]	24,373 444,506
Variable: Description: Question:	To what extent did your most recent [or current] postde skills/techniques To what extent did your most recent [or current] postde [Response to "Improve specific research skills or tech All respondents who have held 1 or more postdocs thr those who never worked [SDR only]	19,171 oc: improve research octoral appointment nniques?"]	24,373 444,506
Variable: Description: Question: Domain: SESTAT Variable:	To what extent did your most recent [or current] postde skills/techniques To what extent did your most recent [or current] postde [Response to "Improve specific research skills or tech All respondents who have held 1 or more postdocs the those who never worked [SDR only]	19,171 oc: improve research octoral appointment nniques?"]	24,373 444,506

 Value/Description
 Unweighted
 Weighted

 1: Great Extent
 6,672
 153,005

 2: Somewhat
 4,152
 95,272

SESTAT PSDR	2006 Extract -	<b>Variable Summaries</b>
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Value/Descriptic	on	Unweighted	Weighted
3: Not at All G: Logical Skip		822 19,171	19,012 444,506
Variable:	PDROT		
Description:	To what extent did your most recent [or current] p	oostdoc: help in other area	as
Question:	To what extent did your most recent [or current] p [Response to "Help in other areas?"]	oostdoctoral appointment	
Domain:	All respondents who have held 1 or more postdoo those who never worked [SDR only]	cs through April 1, 2006, e	xcept
SESTAT Variable:	D_JOB_POST_DOC1_HELP_OTHR		
SOURCE (Survey COUNTS	Question Number): A40.7		
Value/Descriptic	on	Unweighted	Weighted
l: Great Extent		1,860	41,316
2: Somewhat		3,561	81,482
: Not at All : Logical Skip		6,225 19,171	144,491 444,506
COUNTS Value/Descriptic	All respondents who have held 1 or more postdoo those who never worked [SDR only] D_JOB_POST_DOC1_HELP_OPPS_EQUIPME! Question Number): A40.4	NT Unweighted	Weighted
1: Great Extent 2: Somewhat		4,543 4,072	103,822 94,432
B: Not at All		3,031	69,036
: Logical Skip		19,171	444,506
Variable:	PJFAM		
Description:	Reason worked part-time: family responsibilities		
Question:	For which of the following reasons did you usually per week on the principal job you held during the date]? [Response to "Family responsibilities"]		
Domain:	Working less than 35 hours per week on principal 1, 2006	l job during the week of Ap	oril
SESTAT Variable:	F_JOB_PART_TIME_REAS_FAMILY		
SOURCE (Survey COUNTS	Question Number): A37.3		
Value/Descriptic	on	Unweighted	Weighted
varue/Descriptic		5	

Unweighted	weighted	
27,958	644,495	
1,890	45,441	
969	21,859	
	27,958 1,890	27,958         644,495           1,890         45,441

Variable:	PJHAJ *		
Description:	Reason worked part-time: held another job		
Question:	For which of the following reasons did you usually per week on the principal job you held during the date]? [Verbatim response back-coded to "Held	e week of [survey referenc	
Domain:	Working less than 35 hours per week on principal job during the week of April 1, 2006		
SESTAT Variab	le: F_JOB_PART_TIME_REAS_HOLD_ANOTHER_	JOB	
SOURCE (Surve COUNTS	ey Question Number): SYSTEM		
Value/Descript	tion	Unweighted	Weighted
: Logical Skip : No : Yes		27,958 2,687 172	644,495 63,214 4,086
Variable:	PJILL *		
Description:	Reason worked part-time: illness/disability		
Question:	For which of the following reasons did you usually per week on the principal job you held during the	e week of [survey referenc	
	date]? [Response to "Chronic illness or perman	ent d	
Domain:	date]? [Response to "Chronic illness or perman Working less than 35 hours per week on principal 1, 2006		oril
	Working less than 35 hours per week on principal		oril
SESTAT Variab	Working less than 35 hours per week on principal 1, 2006		oril
SESTAT Variab SOURCE (Surve	Working less than 35 hours per week on principal 1, 2006 le: F_JOB_PART_TIME_REAS_ILL_DISABLE ey Question Number): A37.4		Weighted
SESTAT Variab SOURCE (Surve COUNTS	Working less than 35 hours per week on principal 1, 2006 le: F_JOB_PART_TIME_REAS_ILL_DISABLE ey Question Number): A37.4	job during the week of Ap	Weighted 644,495 64,660
SESTAT Variable SOURCE (Surver COUNTS Value/Descript : Logical Skip : No	Working less than 35 hours per week on principal 1, 2006 le: F_JOB_PART_TIME_REAS_ILL_DISABLE ey Question Number): A37.4	job during the week of Ap Unweighted 27,958 2,750	Weighted 644,495 64,660
SESTAT Variab SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable:	Working less than 35 hours per week on principal 1, 2006 le: F_JOB_PART_TIME_REAS_ILL_DISABLE ey Question Number): A37.4 tion	job during the week of Ap Unweighted 27,958 2,750 109	
SESTAT Variab SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes	Working less than 35 hours per week on principal 1, 2006 le: F_JOB_PART_TIME_REAS_ILL_DISABLE ey Question Number): A37.4	Job during the week of Ap Unweighted 27,958 2,750 109 Vork full-time V work fewer than 35 hours week of [survey reference	Weighted 644,495 64,660 2,640
SESTAT Variab SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description:	Working less than 35 hours per week on principal 1, 2006 le: F_JOB_PART_TIME_REAS_ILL_DISABLE ey Question Number): A37.4 tion PJNOND Reason worked part-time: did not need/want to w For which of the following reasons did you usually per week on the principal job you held during the	job during the week of Ap Unweighted 27,958 2,750 109 vork full-time v work fewer than 35 hours a week of [survey reference ork m	Weighted 644,495 64,660 2,640 8 e
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question:	Working less than 35 hours per week on principal 1, 2006 le: F_JOB_PART_TIME_REAS_ILL_DISABLE ey Question Number): A37.4 tion PJNOND Reason worked part-time: did not need/want to w For which of the following reasons did you usually per week on the principal job you held during the date]? [Response to "Did not need or want to w Working less than 35 hours per week on principal 1, 2006	job during the week of Ap Unweighted 27,958 2,750 109 vork full-time v work fewer than 35 hours a week of [survey reference ork m	Weighted 644,495 64,660 2,640
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variable	Working less than 35 hours per week on principal 1, 2006 le: F_JOB_PART_TIME_REAS_ILL_DISABLE ey Question Number): A37.4 tion PJNOND Reason worked part-time: did not need/want to w For which of the following reasons did you usually per week on the principal job you held during the date]? [Response to "Did not need or want to w Working less than 35 hours per week on principal 1, 2006	job during the week of Ap Unweighted 27,958 2,750 109 vork full-time v work fewer than 35 hours a week of [survey reference ork m	Weighted 644,495 64,660 2,640
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Surve	Working less than 35 hours per week on principal 1, 2006 le: F_JOB_PART_TIME_REAS_ILL_DISABLE ey Question Number): A37.4 tion PJNOND Reason worked part-time: did not need/want to w For which of the following reasons did you usually per week on the principal job you held during the date]? [Response to "Did not need or want to w Working less than 35 hours per week on principal 1, 2006 le: F_JOB_PART_TIME_REAS_NO_NEED ey Question Number): A37.5	job during the week of Ap Unweighted 27,958 2,750 109 vork full-time v work fewer than 35 hours a week of [survey reference ork m	Weighted 644,495 64,660 2,640 8 e
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS	Working less than 35 hours per week on principal 1, 2006 le: F_JOB_PART_TIME_REAS_ILL_DISABLE ey Question Number): A37.4 tion PJNOND Reason worked part-time: did not need/want to w For which of the following reasons did you usually per week on the principal job you held during the date]? [Response to "Did not need or want to w Working less than 35 hours per week on principal 1, 2006 le: F_JOB_PART_TIME_REAS_NO_NEED ey Question Number): A37.5	job during the week of Ap Unweighted 27,958 2,750 109 /ork full-time / work fewer than 35 hours e week of [survey referenc ork m job during the week of Ap	Weighted 644,495 64,660 2,640 See oril

Variable:	PJOCNA		
Description:	Reason worked part-time: full-time job not availab	ble	
Question:	For which of the following reasons did you usually work fewer than 35 hours per week on the principal job you held during the week of [survey reference date]? [Verbatim response back-coded to "Full-time		
Domain:	Working less than 35 hours per week on principal 1, 2006	job during the week of Ap	oril
SESTAT Variable:	F_JOB_PART_TIME_REAS_FT_JOB_NA		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		27,958 2,642 217	644,495 62,394 4,906
Variable:	PJOT *		
Description:	Reason worked part-time: other		
Question:	For which of the following reasons did you usually per week on the principal job you held during the date]? [Response to "Other"]		
Domain:	Working less than 35 hours per week on principal 1, 2006	job during the week of Ap	oril
SESTAT Variable:	F_JOB_PART_TIME_REAS_OTHR		
SOURCE (Survey COUNTS	Question Number): A37.6		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		27,958 2,265 594	644,495 53,972 13,328
Variable:	РЈОТР		
Description:	Reason worked part-time: student, illness, hold ar	nother job or other	
Question:	For which of the following reasons did you usually work fewer than 35 hours per week on the principal job you held during the week of [survey reference date]? [Response to Other]		
Domain:	Working less than 35 hours per week on principal 1, 2006	job during the week of Ap	oril
SESTAT Variable:	F_JOB_PART_TIME_REAS_OTHR_PUB		
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip		27,958	644,495
N: No [Left box bl	ankl	1,205	27,367

	1	
N: No [Left box blank]	1,205	27,367
Y: Yes [Marked ''Retired', 'Student', 'Illness', 'Hold Anoth	1,654	39,933

Variable:	PJRET *		
Description:	Reason worked part-time: previously or semi-retir	ed	
Question:	For which of the following reasons did you usually per week on the principal job you held during the date]? [Response to "Previously retired or semi-	week of [survey reference	
Domain:	Working less than 35 hours per week on principal job during the week of April 1, 2006		
SESTAT Variable:	F_JOB_PART_TIME_REAS_RETIRED		
SOURCE (Survey COUNTS	Question Number): A37.1		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		27,958 1,961 898	644,495 44,452 22,848
Variable:	PJRETYR *		
Description:	Reason worked part-time: previously or semi-retire	ed year	
Question:	For which of the following reasons did you usually per week on the principal job you held during the date]? [Response to "Previously retired or semi-	week of [survey reference	
Domain:	Working less than 35 hours per week on principal 1, 2006	job during the week of Ap	oril
SESTAT Variable:	F_JOB_PART_TIME_REAS_RETIRED_YR		
SOURCE (Survey COUNTS	Question Number): A37.1YY		
Value/Descriptic	n	Unweighted	Weighted
1980		2	44

		5 5
1980	2	44
1982	3	82
1983	3	75
1985	1	11
1986	4	91
1987	3	84
1988	1	17
1989	1	30
1990	2	48
1991	4	102
1992	7	194
1993	13	349
1994	7	185
1995	22	553
1996	31	833
1997	29	736
1998	49	1,316
1999	42	1,039
2000	80	2,115
2001	92	2,350
2002	108	2,674
2003	126	3,095
2004	113	2,855
2005	127	3,215
2006	28	755
9998: Logical Skip	29,919	688,948

Variable:	PJSTU *		
Description:	Reason worked part-time: student		
Question:	For which of the following reasons did you usually per week on the principal job you held during the date]? [Response to "Student"]		
Domain:	Working less than 35 hours per week on principal 1, 2006	job during the week of Ap	oril
SESTAT Variable:	F_JOB_PART_TIME_REAS_STUDENT		
SOURCE (Survey COUNTS	Question Number): A37.2		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		27,958 2,804 55	644,495 66,182 1,118
Variable:	PJWTFT		
Description:	Want to work full-time on principal job indicator		
Question:	Did you want to work 35 or more hours per week o	on your principal job?	
Domain:	Working less than 35 hours per week on principal 1, 2006	job during the week of Ap	oril
SESTAT Variable:	F_JOB_PART_TIME_WANT_FULL_TIME		
SOURCE (Survey COUNTS	Question Number): A36		
Value/Descriptic	n	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		27,958 2,513 346	644,495 59,527 7,773
Variable:	PUBPRI *		
Description:	Public/private indicator for employer if a postsecon - 1994 Carnegie value	ndary educational instituti	on
Question:	Derived within SESTAT from reported information.		
Domain:	Working during the week of April 1, 2006 and emp institution	loyer is a postsecondary	educational
SESTAT Variable:	E_JOB_EMPLR_EDUC_INST_PUB_OR_PRIV		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptic	n	Unweighted	Weighted
1: Publicly contro 2: Privately contr L: Logical Skip M: Missing		8,293 3,909 18,083 532	182,889 88,125 429,014 11,768
		220	11,700

Variable:	RACEM *		
Description:	Race		
Question:	Data item developed by survey contractors using avai	lable administrative d	lata.
Domain:	All respondents		
SESTAT Variable:	U_DEM_MULTIPLE_RACE_CAT		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
1: Asian ONLY		4,742	111,557
	/Alaska Native ONLY	120	1,673
3: Black ONLY 4: White ONLY		1,614 23,711	19,519
	/Other Pacific Islander ONLY	82	569,892 766
6: Multiple Race		548	8,389
Variable:	RACETHM *		
Description:	Race/ethnicity		
-		labla administrativa d	
Question:	Data item developed by survey contractors using avai	lable administrative d	lata.
Domain:	All respondents		
Domain: SESTAT Variable:	All respondents U_DEM_MULTIPLE_RACE_ETHNICITY_CAT		
SESTAT Variable:			
SESTAT Variable: SOURCE (Survey	U_DEM_MULTIPLE_RACE_ETHNICITY_CAT Question Number): SYSTEM	Unweighted	Weighted
SESTAT Variable: SOURCE (Survey COUNTS	U_DEM_MULTIPLE_RACE_ETHNICITY_CAT Question Number): SYSTEM	Unweighted 4,727	
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1: Asian, non-Hisp 2: American Indian	U_DEM_MULTIPLE_RACE_ETHNICITY_CAT Question Number): SYSTEM	4,727 97	111,361 1,427
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1: Asian, non-Hisp 2: American Indian 3: Black, non-Hisp	U_DEM_MULTIPLE_RACE_ETHNICITY_CAT Question Number): SYSTEM	4,727 97 1,579	111,361 1,427 19,161
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1: Asian, non-Hisp 2: American Indian 3: Black, non-Hisp 4: Hispanic, any r	U_DEM_MULTIPLE_RACE_ETHNICITY_CAT Question Number): SYSTEM on panic ONLY Alaska Native, non-Hispanic ONLY panic ONLY race	4,727 97 1,579 1,775	111,361 1,427 19,161 19,682
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1: Asian, non-Hisp 2: American Indian 3: Black, non-Hisp 4: Hispanic, any r 5: White, non-Hisp	U_DEM_MULTIPLE_RACE_ETHNICITY_CAT Question Number): SYSTEM on panic ONLY Alaska Native, non-Hispanic ONLY panic ONLY race	4,727 97 1,579	111,361 1,427 19,161 19,682 552,082
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1: Asian, non-Hisp 2: American Indian 3: Black, non-Hisp 4: Hispanic, any r 5: White, non-Hisp	U_DEM_MULTIPLE_RACE_ETHNICITY_CAT Question Number): SYSTEM on panic ONLY Alaska Native, non-Hispanic ONLY panic ONLY race panic ONLY	4,727 97 1,579 1,775 22,111	111,361 1,427 19,161
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1: Asian, non-Hisp 2: American Indian 3: Black, non-Hisp 4: Hispanic, any r 5: White, non-Hisp 6: Non-Hispanic Na	U_DEM_MULTIPLE_RACE_ETHNICITY_CAT Question Number): SYSTEM on panic ONLY Alaska Native, non-Hispanic ONLY panic ONLY race panic ONLY	4,727 97 1,579 1,775 22,111 78	111,363 1,427 19,163 19,682 552,082 725
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1: Asian, non-Hisp 2: American Indian 3: Black, non-Hisp 4: Hispanic, any r 5: White, non-Hisp 6: Non-Hispanic Na 7: Multiple Race	U_DEM_MULTIPLE_RACE_ETHNICITY_CAT Question Number): SYSTEM on panic ONLY /Alaska Native, non-Hispanic ONLY panic ONLY race panic ONLY tive Hawaiian/Other Pacific Islander ONLY	4,727 97 1,579 1,775 22,111 78	111,361 1,427 19,161 19,682 552,082 729
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1: Asian, non-Hisp 2: American Indian 3: Black, non-Hisp 4: Hispanic, any r 5: White, non-Hisp 6: Non-Hispanic Na 7: Multiple Race Variable:	U_DEM_MULTIPLE_RACE_ETHNICITY_CAT Question Number): SYSTEM om panic ONLY Alaska Native, non-Hispanic ONLY panic ONLY race panic ONLY tive Hawaiian/Other Pacific Islander ONLY RACETHMP	4,727 97 1,579 1,775 22,111 78	111,361 1,427 19,161 19,682 552,082 729
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1: Asian, non-Hisp 2: American Indian 3: Black, non-Hisp 4: Hispanic, any r 5: White, non-Hisp 6: Non-Hispanic Na 7: Multiple Race Variable: Description:	U_DEM_MULTIPLE_RACE_ETHNICITY_CAT Question Number): SYSTEM on panic ONLY Alaska Native, non-Hispanic ONLY manic ONLY mace panic ONLY trace panic ONLY trace Manic ONLY trace Manic ONLY RACETHMP Race/ethnicity [recoded for public use]	4,727 97 1,579 1,775 22,111 78	111,361 1,427 19,161 19,682 552,082 729
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptic 1: Asian, non-Hisp 2: American Indian 3: Black, non-Hisp 4: Hispanic, any r 5: White, non-Hisp 6: Non-Hispanic Na 7: Multiple Race Variable: Description: Question:	U_DEM_MULTIPLE_RACE_ETHNICITY_CAT Question Number): SYSTEM om anic ONLY Alaska Native, non-Hispanic ONLY acce anic ONLY tive Hawaiian/Other Pacific Islander ONLY RACETHMP Race/ethnicity [recoded for public use] Derived within SESTAT from reported information.	4,727 97 1,579 1,775 22,111 78	111,361 1,427 19,161 19,682 552,082 729

COUNTS

Value/Description	Unweighted	Weighted
1: Asian, non-Hispanic ONLY	4,727	111,361
5: White, non-Hispanic ONLY	22,111	552,082
7: Under-represented Minorities	3,979	48,352

Variable:	REFID		
Description:	Reference/ID number		
Question:	Derived within SESTAT		
Domain:	All respondents		
SESTAT Variable:	Z_REFERENCE_ID_NUMBER		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
THER: Valid		30,817	711,795
Variable:	REFYR		
Description:	Survey year		
Question:	Data item developed by survey contractors; describes cu	irrent year of surve	ey .
Domain:	All respondents		
SESTAT Variable:	Z_SURVEY_YEAR		
SOURCE (Survey C COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
2006		30,817	711,795
Variable:	RESPLCUS *		
Variable: Description:	RESPLCUS * Respondent location [U.S./Non-U.S.]		
		n, depending on av	railability
Description: Question:	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer"s location	n, depending on av	railability
Description: Question: Domain:	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer"s location All respondents	n, depending on av	vailability
Description: Question: Domain: SESTAT Variable:	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer"s location All respondents U_RESPONDENT_LOCATION_US_NONUS	n, depending on av	railability
Description: Question: Domain: SESTAT Variable:	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer"s location All respondents	n, depending on av	railability
Description: Question: Domain: SESTAT Variable: SOURCE (Survey 0	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer's location All respondents U_RESPONDENT_LOCATION_US_NONUS Question Number): RECODE	n, depending on av Unweighted	<b>Vailability</b> Weighted
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer's location All respondents U_RESPONDENT_LOCATION_US_NONUS Question Number): RECODE		
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio I: Non-U.S.	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer's location All respondents U_RESPONDENT_LOCATION_US_NONUS Question Number): RECODE	Unweighted 35	Weighted 815
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio I: Non-U.S. 2: U.S.	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer"s location All respondents U_RESPONDENT_LOCATION_US_NONUS Question Number): RECODE	Unweighted 35	Weighted 815
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio Value/Descriptio I: Non-U.S. : U.S. Variable:	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer's location All respondents U_RESPONDENT_LOCATION_US_NONUS Question Number): RECODE	Unweighted 35	Weighted 815
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio I: Non-U.S. 7: U.S. Variable: Description:	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer''s location All respondents U_RESPONDENT_LOCATION_US_NONUS Question Number): RECODE n RESPLO3 * 3-Digit Respondent Location [state/country code]	Unweighted 35	Weighted 815
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio I: Non-U.S. 7: U.S. Variable: Description: Question:	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer's location All respondents U_RESPONDENT_LOCATION_US_NONUS Question Number): RECODE n RESPLO3 * 3-Digit Respondent Location [state/country code] Derived within SESTAT from reported information.	Unweighted 35	Weighted 815
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio I: Non-U.S. 2: U.S. Variable: Description: Question: Domain: SESTAT Variable:	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer''s location All respondents U_RESPONDENT_LOCATION_US_NONUS Question Number): RECODE n RESPLO3 * 3-Digit Respondent Location [state/country code] Derived within SESTAT from reported information. All respondents	Unweighted 35	Weighted 815
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio I: Non-U.S. 2: U.S. Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer's location All respondents U_RESPONDENT_LOCATION_US_NONUS Question Number): RECODE n RESPLO3 * 3-Digit Respondent Location [state/country code] Derived within SESTAT from reported information. All respondents U_RESPONDENT_LOCATION_STATE_COUNTRY Question Number): SYSTEM	Unweighted 35	Weighted 815
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio I: Non-U.S. 2: U.S. Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 001: Alabama	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer's location All respondents U_RESPONDENT_LOCATION_US_NONUS Question Number): RECODE n RESPLO3 * 3-Digit Respondent Location [state/country code] Derived within SESTAT from reported information. All respondents U_RESPONDENT_LOCATION_STATE_COUNTRY Question Number): SYSTEM	Unweighted 35 30,782 Unweighted 316	Weighted 815 710,981 Weighted 7,166
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio I: Non-U.S. 2: U.S. Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 001: Alabama 002: Alaska	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer's location All respondents U_RESPONDENT_LOCATION_US_NONUS Question Number): RECODE n RESPLO3 * 3-Digit Respondent Location [state/country code] Derived within SESTAT from reported information. All respondents U_RESPONDENT_LOCATION_STATE_COUNTRY Question Number): SYSTEM	Unweighted 35 30,782 Unweighted 316 61	Weighted 815 710,981 Weighted 7,166 1,416
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio I: Non-U.S. 2: U.S. Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 001: Alabama	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer's location All respondents U_RESPONDENT_LOCATION_US_NONUS Question Number): RECODE n RESPLO3 * 3-Digit Respondent Location [state/country code] Derived within SESTAT from reported information. All respondents U_RESPONDENT_LOCATION_STATE_COUNTRY Question Number): SYSTEM	Unweighted 35 30,782 Unweighted 316	Weighted 815 710,981 Weighted 7,166
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio I: Non-U.S. 2: U.S. Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 001: Alabama 002: Alaska 004: Arizona	Respondent location [U.S./Non-U.S.] Derived from location of residence or employer's location All respondents U_RESPONDENT_LOCATION_US_NONUS Question Number): RECODE n RESPLO3 * 3-Digit Respondent Location [state/country code] Derived within SESTAT from reported information. All respondents U_RESPONDENT_LOCATION_STATE_COUNTRY Question Number): SYSTEM	Unweighted 35 30,782 Unweighted 316 61 442	Weighted 815 710,981 Weighted 7,166 1,416 9,984

Value/Description	Unweighted	Weighted
09: Connecticut	508	12,294
10: Delaware	154	3,570
1: District of Columbia	277	5,906
2: Florida	980	22,401
3: Georgia	692	14,921
5: Hawaii	179	3,359
6: Idaho	142	3,186
7: Illinois	1,111	26,365
8: Indiana	479	11,421
9: Iowa	255	6,034
0: Kansas	202	4,882
1: Kentucky	244	5,882
2: Louisiana	277	6,126
23: Maine	114	2,862
4: Maryland	1,462	33,471
5: Massachusetts	1,494	34,772
26: Michigan	844	19,747
7: Minnesota	546	13,197
8: Mississippi	174	3,859
9: Missouri	430	10,319
0: Montana	101	2,508
1: Nebraska	133	3,118
2: Nevada	124	2,951
33: New Hampshire	142	3,375
34: New Jersey	1,100	26,380
35: New Mexico	447	9,992
6: New York	2,043	47,340
37: North Carolina	948	21,901
38: North Dakota	54	1,349
9: Ohio	978	23,332
0: Oklahoma	224	5,293
1: Oregon	450	10,783
2: Pennsylvania	1,413	33,077
4: Rhode Island	145	3,418
5: South Carolina	298	6,925
6: South Dakota	52	1,225
7: Tennessee	490	11,474
8: Texas	1,822	41,940
9: Utah	281	6,892
0: Vermont	90	2,199
1: Virginia	1,131	26,223
3: Washington	854	19,783
4: West Virginia	104	2,542
5: Wisconsin	481	11,424
6: Wyoming	40	999
0: American Samoa	1	24
6: Guam	2	17
9: Northern Mariana Islands	1	4
2: Puerto Rico	178	1,812
8: U.S. Virgin Islands	8	183
5: Palmyra Atoll	2	49
6: U.S. Territory [Puerto Rico or Island Areas], territory	10	210
6: Denmark	1	24
0: Germany, not specified	1	10
7: Hungary	2	39
9: Ireland	1	59
0: Italy	1	29
26: Netherlands	1	24
8: United Kingdom, not specified	1	8
99: England	1	22
	1	

Value/Description	Unweighted	Weighted	
207: China	2	52	
210: India	1	31	
222: Lebanon	1	25	
29: Pakistan	1	40	
239: Thailand	1	28	
01: Canada	13	248	
79: Colombia	1	13	
501: Australia	2	55	
14: New Zealand	1	27	
54: At sea	1	25	
55: Abroad, not specified	1	23	

#### Variable: **RESPLOC** \*

Description: Respondent location

Question: Derived from location of residence or employer's location, depending on availability

Domain: All respondents

SESTAT Variable: U\_RESPONDENT\_LOCATION

# SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
01: New England	2,493	58,921
02: Middle Atlantic	4,556	106,797
03: East North Central	3,893	92,289
04: West North Central	1,672	40,123
05: South Atlantic	6,046	137,861
06: East South Central	1,224	28,380
07: West South Central	2,461	56,686
08: Mountain	2,309	53,376
09: Pacific	6,128	136,548
10: Europe	9	217
20: Asia	7	207
30: North America	13	248
37: South America	1	13
50: Oceania	3	82
55: Abroad, Not Specified	2	48

Variable:SALARPDescription:Salary [annualized and recoded for public use]Question:Before deductions, what was your BASIC ANNUAL SALARY on this job as of the<br/>week of [survey reference date]? [Data has been annualized]Domain:Working during the week of April 1, 2006SESTAT Variable:H\_JOB\_SALARY\_ANN\_PUBSOURCE (Survey cuestion Number): RECODE<br/>COUNTS

Value/Description	Unweighted	Weighted
0 - 999996: 0-999996	27,119	621,629
999998: Logical Skip	3,698	90,166

Variable:	SALARY *		
Description:	Salary [annualized]		
Question:	As of the week of [survey reference date], what on your principal job, before deductions? [Dat		ry
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	H_JOB_SALARY_ANN		
COUNTS	Question Number): A33		
Value/Descriptio	on	Unweighted	Weighted
) - 999996: 0-999 999998: Logical Sł		27,119 3,698	621,629 90,166
Variable:	SDR3YR *		
Description:	Year of award of first US S&E or health PhD [3	year intervals]	
Question:	Derived within SESTAT from reported information for more information about the source of this v		documentation
Domain:	All respondents [SDR only]		
SESTAT Variable:	T ED USDOC DEGREE AWARD YR 3 YR	GROUPING	
SOURCE (Survey COUNTS	Question Number): RECODE	_	
Value/Descriptio	n	Unweighted	Weighted
L950: 1950 to 1952	2	1	30
.953: 1953 to 1955		9	213
.956: 1956 to 1958		108	2,732
959: 1959 to 1962 962: 1962 to 1964		271 528	7,062 13,524
965: 1965 to 1967		894	23,353
968: 1968 to 1970		1,367	36,741
971: 1971 to 1973		1,670	44,451
974: 1974 to 1976		1,739	42,734
977: 1977 to 1979	)	1,724	42,866
980: 1980 to 1982	2	1,815	44,147
983: 1983 to 1985		2,012	47,256
986: 1986 to 1988		2,117	48,651
989: 1989 to 1993		2,336	54,132
992: 1992 to 1994		2,684	61,576
995: 1995 to 1997 998: 1998 to 2000		3,147 3,411	68,408 68,788
001: 2001 to 2003		3,411	65,619
2004: 2004 or late		1,842	39,513
Variable:	SDR5YR *		
Description:	Year of award of first US S&E or health PhD [5	year intervals]	
Question:	Derived within SESTAT from reported information for more information about the source of this v	ion. Refer to SESTAT online	documentation
Domain:	All respondents [SDR only]		
SESTAT Variable:		_GROUPING	
SOURCE (Survey COUNTS	Question Number): RECODE		
Value/Descriptio	מר	Unweighted	Weighted

Value/Description

Unweighted Weighted

Value/Description	Unweighted	Weighted
950: 1950 to 1954	3	77
955: 1955 to 1959	175	4,466
960: 1960 to 1964	739	19,017
965: 1965 to 1969	1,764	46,510
970: 1970 to 1974	2,756	72,891
975: 1975 to 1979	2,874	70,744
980: 1980 to 1984	3,163	76,082
985: 1985 to 1989	3,516	80,821
990: 1990 to 1994	4,285	98,858
995: 1995 to 1999	5,393	114,129
000: 2000 to 2004	5,507	114,508
005: 2005 or later	642	13,691

Variable:	SDRAYR *
Description:	Academic year of award for first US S&E or health PhD
Question:	Derived within SESTAT from reported information. Refer to SESTAT online documentation for more information about the source of this variable.
Domain:	All respondents [SDR only]
SESTAT Variable:	T_ED_USDOC_DEGREE_AWARD_ACADEMIC_YR
SOURCE (Survey COUNTS	Question Number): RECODE

Value/Description	Unweighted	Weighted
952	1	30
954	1	28
955	7	156
956	18	437
957	27	645
958	51	1,331
959	61	1,638
960	81	2,062
961	101	2,695
962	130	3,305
963	171	4,430
964	192	4,852
965	252	6,463
966	268	7,062
967	334	8,827
968	360	9,407
969	438	11,696
970	479	12,901
971	532	14,916
972	527	14,850
973	581	14,589
974	545	13,482
975	600	14,923
976	578	13,924
977	550	13,774
978	564	14,028
979	576	14,216
980	575	14,152
981	590	14,621
982	637	15,129
983	643	15,591
984	656	15,503
985	672	15,679
986	713	16,395
987	685	15,590

Value/Description	Unweighted	Weighted
1988	707	16,286
1989	699	16,028
L990	776	17,822
1991	772	18,125
1992	865	20,250
1993	877	20,440
1994	910	20,745
L995	982	21,404
L996	1,005	21,919
L997	1,089	23,660
L998	1,108	23,876
1999	1,103	22,235
2000	1,114	21,967
2001	1,140	22,858
2002	1,058	21,627
2003	1,030	21,634
2004	1,085	23,512
2005	1,301	28,083

Variable:

#### **SDRCARN** \*

Description:	Carnegie classification for school awarding first US S&E or health PhD - 1994 Carnegie code
Question:	Derived within SESTAT from reported information.
Domain:	All respondents [SDR only]

SESTAT Variable: T\_ED\_USDOC\_SCHOOL\_CARNEGIE\_CLS

# SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted	
11: Research University I	22,865	525,240	
12: Research University II	3,379	79,869	
13: Doctorate Granting I	2,074	49,146	
14: Doctorate Granting II	1,207	28,335	
21: Comprehensive I	215	4,691	
22: Comprehensive II	1	23	
31: Liberal Arts I	40	990	
51: Theological seminaries, bible colleges	26	600	
52: Medical schools and medical centers	618	13,660	
53: Other separate health professional schools	18	431	
54: Schools of engineering and technology	36	859	
59: Other specialized institutions	311	7,405	
M: Missing	27	547	

#### Variable: SDRCR05C \*

Description:	Carnegie classification for school awarding first US S&E or - 2005 Carnegie code	health PhD	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents [SDR only]		
SESTAT Variable:	T_ED_USDOC_SCHOOL_CARNEGIE_CLS_NEW		
SOURCE (Survey C COUNTS	Question Number): SYSTEM		
Value/Description	ı	Unweighted	Weighted

Bac/AandS: Baccalaureate Colleges--Arts and Sciences

108

4

Value/Description	Unweighted	Weighted
DRU: Doctoral/Research Universities	133	2,810
M: Missing	20	548
Masters L: Master''s Colleges and Universities [larger progr	24	518
Masters M: Master''s Colleges and Universities [medium progr	9	179
Masters S: Master''s Colleges and Universities [smaller prog	1	12
RU/H: Research Universities [high research activity]	728	15,880
RU/VH: Research Universities [very high research activity]	2,851	61,303
Spec/Engg: Special Focus InstitutionsSchools of engineerin	2	18
Spec/Faith: Special Focus Inst- seminary/Bible coll/other fa	6	166
Spec/Health: Special Focus InstitutionsOther health profes	14	382
Spec/Med: Special Focus InstitutionsMedical schools and me	149	2,985
Spec/Other: Special Focus InstitutionsOther special-focus	7	191
X: Survey Exclusion/Confidentiality Suppression	26,869	626,694

Variable:	SDRINCD *		
Description:	Institution code for school awarding first US S&E or health	PhD	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents [SDR only]		
SESTAT Variable:	T_ED_USDOC_SCHOOL_CODE		
SOURCE (Survey C COUNTS	Question Number): SYSTEM		
Value/Description	n	Unweighted	Weighted

Value/Description	Unweighted	Weighted	
OTHER: Valid or blank	30,817	711,795	

Variable:	SDRMN *
Description:	Month of award of first US S&E or health PhD
Question:	Derived within SESTAT from reported information.
Domain:	All respondents [SDR only]
SESTAT Variable:	T_ED_USDOC_DEGREE_AWARD_MO
SOURCE (Survey (	Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
10: October	938	22,412
11: November	359	8,209
12: December	6,842	156,812
1: January	1,295	29,656
2: February	766	18,026
3: March	955	21,892
4: April	422	9,360
5: May	7,256	163,275
5: June	5,456	131,317
7: July	372	8,755
3: August	4,827	111,469
99: Missing	34	932
9: September	1,295	29,682

Variable:	SDRPB05C *		
Description:	Public/private status of school awarding first US S&I 2005 Carnegie value	E or health PhD -	
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents [SDR only]		
SESTAT Variable:	T_ED_USDOC_SCHOOL_PUB_OR_PRIV_NEW		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descripti	on	Unweighted	Weighted
1: Publicly control	1: Publicly controlled		57,846
2: Privately cont	rolled	1,267	26,887
M: Missing		12	369
X: Survey Exclusi	on/Confidentiality Suppression	26,869	626,694
Variable:	SDRPBPR *		
Description:	Public/private status of school awarding first US S&I 1994 Carnegie value	E or health PhD -	

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T\_ED\_USDOC\_SCHOOL\_PUB\_OR\_PRIV

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
1: Publicly controlled	20,741	478,258
2: Privately controlled	10,069	233,417
M: Missing	7	121

SDRRGN \*

Variable:

Description: Location of school awarding first US S&E or health PhD degree [region code]

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T\_ED\_USDOC\_SCHOOL\_REGION

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
01: New England	2,867	66,189
02: Middle Atlantic	5,058	119,537
03: East North Central	5,731	135,475
04: West North Central	2,212	53,775
05: South Atlantic	4,443	100,746
06: East South Central	1,072	25,147
07: West South Central	2,379	54,276
08: Mountain	1,792	41,377
09: Pacific	5,263	115,273

	Variable:	SDRST *		
	Description:	Location of school awarding first US S&E or health PhD [state/country	code]	
	Question:	Derived within SESTAT from reported information.		
	Domain:	All respondents [SDR only]		
	SESTAT Variable:	T_ED_USDOC_SCHOOL_ST_CTRY_CD		
	SOURCE (Survey COUNTS	Question Number): SYSTEM		
_	Value/Descriptic	on Unweighte	d	W

Value/Description	Unweighted	Weighted
01: Alabama	266	5,943
02: Alaska	17	309
04: Arizona	461	10,459
05: Arkansas	74	1,732
06: California	4,125	90,775
08: Colorado	594	13,527
09: Connecticut	515	12,111
0: Delaware	121	2,908
1: District of Columbia	388	8,345
2: Florida	762	17,028
3: Georgia	582	12,742
5: Hawaii	120	2,240
6: Idaho	71	1,664
7: Illinois	1,698	39,938
8: Indiana	839	20,257
9: Iowa	538	13,195
0: Kansas	342	8,465
1: Kentucky	214	5,302
2: Louisiana	358	8,061
3: Maine	35	885
4: Maryland	762	17,367
5: Massachusetts	1,905	43,366
6: Michigan	1,251	28,564
7: Minnesota	549	13,167
8: Mississippi	159	3,719
9: Missouri	503	12,111
0: Montana	65	1,552
1: Nebraska	167	4,091
2: Nevada	45	1,046
3: New Hampshire	122	2,899
4: New Jersey	666	15,804
5: New Mexico	155	3,279
6: New York	2,897	68,316
7: North Carolina	875	20,126
8: North Dakota	69	1,724
9: Ohio	1,175	28,244
0: Oklahoma	291	7,046
1: Oregon	344	8,071
2: Pennsylvania	1,495	35,417
4: Rhode Island	231	5,448
5: South Carolina	230	5,411
6: South Dakota	44	1,023
7: Tennessee	44	
8: Texas	1,656	10,183
9: Utah	335	8,234
0: Vermont	59	1,480
1: Virginia 3: Washington	635	14,721
3: Washington 4: West Virginia	589	13,161
4: west Virginia 5: Wisconsin	88 768	2,098 18,473

Value/Descripti	on	Unweighted	Weighted
56: Wyoming 72: Puerto Rico		66 68	1,615 717
Variable:	SDRYR *		
Description:	Year of award of first US S&E or health PhD		
Question:	Derived within SESTAT from reported information. F for more information about the source of this varial		documentation
Domain:	All respondents [SDR only]		
SESTAT Variable	: T_ED_USDOC_DEGREE_AWARD_YR		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descripti	on	Unweighted	Weighted
952		1	30
954		2	48
955		7	165
956		22	512
957		37	916
958		49	1,303
959		60	1,569
960		90	2,342
961		121	3,150
962		137	3,568
963		174	4,387
964		217	5,569
965		249	6,386
966		298	7,921
967		347	9,045
968		404	10,605
969		466	12,552
970		497	13,584
971		567	16,002
972		589	15,642
973		514	12,807
974		589	14,855
975		612	14,906
976		538	12,972
977		556	14,166
978		595	14,549
979		573	14,152
980		565	13,886
981		637	15,580
982		613	14,680
983		662	15,905
984		686	16,030
985		664	15,321
986		684	15,675
987		712	16,244
988		721	16,731
989		735	16,850
990		748	17,505
991		853	19,777
992		845	19,978
993		911	20,897
		928	20,701
		220	_ 5 , 7 5 1
994		1.016	22.038
		1,016 1,041	22,038 22,962

Value/Descript	zion	Unweighted	Weighted
.998		1,128	23,473
.999		1,118	22,248
2000		1,165	23,067
2001 2002		1,028 1,075	21,204 21,983
2003		1,039	22,432
2004		1,200	25,822
2005		642	13,691
Variable:	SE_FLAG *		
Description:	Flag for science and engineering		
Question:	Science and Engineering Flag		
Domain:	All respondents		
SESTAT Variable	e: Z_SCIENCE_ENGINEERING_FLAG		
SOURCE (Surve COUNTS	ey Question Number): SYSTEM		
Value/Descript	tion	Unweighted	Weighted
: Yes		30,817	711,795
Variable:	SPOWK *		
Description:	Spouse or partner working?	our spouse or partner wo	rkina?
Description: Question:	Spouse or partner working? During the week of [survey reference date], was y		-
Description: Question: Domain:	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du		-
Description: Question: Domain: SESTAT Variabl	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du le: W_DEM_SPOUSE_WORKING_IND		-
Description: Question: Domain: SESTAT Variabl	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du		-
Description: Question: Domain: SESTAT Variabl SOURCE (Surve	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du e: W_DEM_SPOUSE_WORKING_IND ey Question Number): E02		-
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du le: W_DEM_SPOUSE_WORKING_IND ey Question Number): E02	ring week of April 1, 2006	Weighted
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript :: Yes, full-tim 2: Yes, part-tim	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du le: W_DEM_SPOUSE_WORKING_IND ey Question Number): E02	Unweighted 13,487 3,958	Weighted 306,169 94,875
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript :: Yes, full-tim 2: Yes, part-tim 5: No	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du le: W_DEM_SPOUSE_WORKING_IND ey Question Number): E02	Unweighted 13,487 3,958 7,707	Weighted 306,169 94,875 188,512
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Yes, full-tim : Yes, part-tim : No : Logical Skip	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du le: W_DEM_SPOUSE_WORKING_IND ey Question Number): E02	Unweighted 13,487 3,958	Weighted 306,169 94,875
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript : Yes, full-tim : Yes, part-tim : No : Logical Skip Variable:	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du le: W_DEM_SPOUSE_WORKING_IND ey Question Number): E02 tion me Me SRVMODE	Unweighted 13,487 3,958 7,707	Weighted 306,169 94,875 188,512
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Yes, full-tim : Yes, part-tim : No : Logical Skip	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du le: W_DEM_SPOUSE_WORKING_IND ey Question Number): E02	Unweighted 13,487 3,958 7,707	Weighted 306,169 94,875 188,512
Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript : Yes, full-tim : Yes, part-tim : No : Logical Skip Variable:	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du le: W_DEM_SPOUSE_WORKING_IND ey Question Number): E02 tion me Me SRVMODE	Unweighted 13,487 3,958 7,707 5,665	Weighted 306,169 94,875 188,512 122,238
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Yes, full-tim : Yes, part-tim : No : Logical Skip Variable: Description:	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du le: W_DEM_SPOUSE_WORKING_IND ey Question Number): E02 tion ne SRVMODE Survey mode Data item developed by survey contractors; described	Unweighted 13,487 3,958 7,707 5,665	Weighted 306,169 94,875 188,512 122,238
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Yes, full-tim : Yes, part-tim : No a: Logical Skip Variable: Description: Question: Domain:	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du le: W_DEM_SPOUSE_WORKING_IND ey Question Number): E02 tion ne SRVMODE Survey mode Data item developed by survey contractors; descr completed by respondent	Unweighted 13,487 3,958 7,707 5,665	Weighted 306,169 94,875 188,512 122,238
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Yes, full-tim : Yes, part-tim : No : Logical Skip Variable: Description: Question: Domain: SESTAT Variable	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du le: W_DEM_SPOUSE_WORKING_IND ey Question Number): E02 tion Reference SRVMODE Survey mode Data item developed by survey contractors; descr completed by respondent All respondents	Unweighted 13,487 3,958 7,707 5,665	Weighted 306,169 94,875 188,512 122,238
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Yes, full-tim : Yes, part-tim : No : Logical Skip Variable: Description: Question: Domain: SESTAT Variable SOURCE (Surve	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du le: W_DEM_SPOUSE_WORKING_IND ay Question Number): E02 tion me Me SRVMODE Survey mode Data item developed by survey contractors; descr completed by respondent All respondents le: Z_SURVEY_MODE ay Question Number): SYSTEM	Unweighted 13,487 3,958 7,707 5,665	Weighted 306,169 94,875 188,512 122,238
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Yes, full-tim : Yes, part-tim : No : Logical Skip Variable: Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS	Spouse or partner working? During the week of [survey reference date], was y Married or living in a marriage-like relationship du le: W_DEM_SPOUSE_WORKING_IND ay Question Number): E02 tion me Me SRVMODE Survey mode Data item developed by survey contractors; descr completed by respondent All respondents le: Z_SURVEY_MODE ay Question Number): SYSTEM	Unweighted 13,487 3,958 7,707 5,665 Tibes mode of data collecti	Weighted 306,169 94,875 188,512 122,238

Variable:	STRTMN *		
Description:	Month principal job started		
Question:	During what month and year did you start this job job held during the week of [survey reference dates are not set the set of survey reference dates are not set to be a set of the set of t	, [that is, your principal ate]]? [Month response]	
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	B_EMPLOYED_MONTH		
COUNTS	Question Number): A21.MM		
Value/Descriptio	n	Unweighted	Weighted
0: October		1,614	37,139
1: November		1,214	28,260
2: December		962	22,513
: January		3,266	75,304
: February		1,262	29,059
: March		1,299	30,351
: April • May		1,220	28,195 29,264
: May : June		1,247 1,937	29,264 45,455
: July		3,091	69,981
: August		5,521	122,473
8: Logical Skip		3,698	90,166
: September		4,486	103,635
Variable: Description: Question:	STRTYR * Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006		
Description: Question: Domain: SESTAT Variable:	Year principal job started During what month and year did you start this job		
Description: Question: Domain: SESTAT Variable: SOURCE (Survey 0	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY		Weighted
Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description 950	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	unweighted	23
Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description 950 951	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted 1	23 27
Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description 950 951 954	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted 1 1	23 27 11
Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description 950 951 954 955	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted 1 1 2	23 27 11 49
Description: Question: Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description 950 951 954 955 956	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted 1 1 2 3	23 27 11 49 70
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 950 951 954 955 956 957	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted 1 1 2	23 27 11 49
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 950 951 954 955 956 957 958	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted 1 1 2 3 2	23 27 11 49 70 51
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 950 951 954 955 956 957 958 959 960	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted 1 1 2 3 2 2	23 27 11 49 70 51 34
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 950 951 954 955 956 957 958 959 960 961	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted 1 1 1 2 3 2 2 3 3 4	23 27 11 49 70 51 34 90 47 131
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 950 951 954 955 956 955 956 957 958 959 960 961 962	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted Unweighted 1 1 1 2 3 2 3 2 3 4 7	23 27 11 49 70 51 34 90 47 131 178
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 950 951 954 955 956 957 958 959 960 961 962 963	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted Unweighted 1 1 1 2 3 2 2 3 3 4 7 12	23 27 11 49 70 51 34 90 47 131 178 310
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 950 951 954 955 956 957 958 959 960 961 962 963 964	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted Unweighted 1 1 1 2 3 2 2 3 3 4 7 12 21	23 27 11 49 70 51 34 90 47 131 178 310 520
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 950 951 954 955 956 957 958 959 960 961 962 963 964 965	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted Unweighted 1 1 1 2 3 2 2 3 3 4 7 12 21 25	23 27 11 49 70 51 34 90 47 131 178 310 520 665
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 950 955 955 955 955 955 956 957 958 959 960 961 962 963 964 965 966	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted Unweighted 1 1 1 2 3 2 2 3 3 4 7 12 21 25 37	23 27 11 49 70 51 34 90 47 131 178 310 520 665 945
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 950 955 955 955 955 956 957 958 959 960 961 962 963 964 965 966 967	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted Unweighted 1 1 1 2 3 2 2 3 3 4 7 12 21 25 37 53	23 27 11 49 70 51 34 90 47 131 178 310 520 665 945 1,391
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 950 951 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted Unweighted 1 1 1 2 3 2 2 3 3 4 7 12 21 25 37	23 27 11 49 70 51 34 90 47 131 178 310 520 665 945 1,391 1,662
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 950 951 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted Unweighted 1 1 1 2 3 2 2 3 3 4 7 12 21 25 37 53 62	23 27 11 49 70 51 34 90 47 131 178 310 520 665 945 1,391
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio 950 951 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted Unweighted 1 1 1 2 3 2 2 3 3 4 7 12 21 25 37 53 62 91	23 27 11 49 70 51 34 90 47 131 178 310 520 665 945 1,391 1,662 2,271
Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS	Year principal job started During what month and year did you start this job job held during the week of [survey reference da Working during the week of April 1, 2006 B_EMPLOYED_YEAR Question Number): A21.YY	Unweighted 1 1 1 1 2 3 2 2 3 4 7 12 21 25 37 53 62 91 111	23 27 11 49 70 51 34 90 47 131 178 310 520 665 945 1,391 1,662 2,271 2,840

Value/Description	Unweighted	Weighted
.974	127	3,301
.975	124	3,089
976	158	3,939
977	174	4,411
978	204	5,271
979	220	5,635
980	243	5,984
981	236	5,847
982	236	5,953
983	260	6,464
984	301	7,204
985	370	8,979
986	334	8,008
987	352	8,492
988	396	9,246
989	466	11,076
990	505	11,948
991	464	11,115
992	488	11,493
993	490	11,511
994	522	12,270
995	656	15,178
996	724	17,091
997	880	20,612
998	1,037	23,891
999	1,243	27,815
000	1,651	37,145
001	1,806	40,283
002	1,792	39,770
003	2,289	50,313
004	2,938	64,521
005	3,592	79,691
006	1,073	24,270
998: Logical Skip	3,698	90,166

Variable:	SUPDIR *
Description:	Number of people supervised directly
Question:	How many people did you typically [Response to "Supervise directly?"]
Domain:	Working during the week of April 1, 2006 and supervised others a part of principal job
SESTAT Variable:	F_JOB_SUPERVISE_NUM_DIR
SOURCE (Survey COUNTS	Question Number): A31.1
Value/Descriptic	on Unweighted Weighted

value/bescription	Uliwergliced	wergliced
0 - 9996: 0-9996	13,690	314,605
9998: Logical Skip	17,127	397,190

Variable:	SUPIND *		
Description:	Number of people supervised through subordinates	;	
Question:	How many people did you typically [Response to subordinate supervisors?"]	"Supervise indirectly thre	ough
Domain:	Working during the week of April 1, 2006 and super job	vised others a part of pr	incipal
SESTAT Variable:	F_JOB_SUPERVISE_NUM_INDIR		
SOURCE (Survey C COUNTS	Question Number): A31.2		
Value/Descriptio	n	Unweighted	Weighted
) - 99996: 0-99996 99998: Logical Ski	p	13,690 17,127	314,605 397,190
Variable:	SUPWK		
Description:	Supervised others in principal job indicator		
Question:	Did you supervise the work of others as part of the during the week of [survey reference date]?	principal job you held	
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_SUPERVISE_WRK_IND		
SOURCE (Survey ( COUNTS	Question Number): A30		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip J: No Z: Yes		3,698 13,429 13,690	90,166 307,024 314,605
Variable:	SURID		
Description:	Survey identifier		
Question:	Data item developed by survey contractors; describ the current year"s data on the respondent	es the survey used to co	ollect
Domain:	All respondents		
SESTAT Variable:	Z_SURVEY_IDENTIFIER		
SOURCE (Survey ( COUNTS	Question Number): SYSTEM		
Value/Descriptio	n	Unweighted	Weighted
: SDR		30,817	711,795
Variable:	ТСДСМР		
Description:	Completed degree between [previous survey refere survey reference month/year]	nce month/year] and [cu	ırrent
Question:	Between [previous survey reference month/year] ar did you complete another degree, such as a maste		
Domain:	Took courses/enrolled in college/university betweer 2006 [NSCG and SDR only]	n October 2003 and Mar	ch
SESTAT Variable:	N_ED_WORK_DEGREE_COMPLETED		
SOURCE (Survey C COUNTS	Question Number): D01		
Value/Descriptio	n	Unweighted	Weighted Page: 2
. Indicates Restri			raye: 2

\* Indicates Restricted-Use

Value/Descript	ion	Unweighted	Weighted
N: No Y: Yes		30,662 155	708,542 3,254
Variable:	TENI *		
Description:	Tenure status indicator		
Question:	Derived within SESTAT from reported information	۱.	
Domain:	Working during the week of April 1, 2006 and em institution [SDR only]	ployer is a postsecondary	educational
SESTAT Variable	e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT_	IND	
SOURCE (Surve COUNTS	ey Question Number): RECODE		
Value/Descript	ion	Unweighted	Weighted
1: Not applicabl	e	3,213	71,427
2: Not tenured 3: Tenured		3,802 5,719	79,317 132,038
L: Logical Skip		18,083	429,014
Variable:			
	TENSTA *		
	TENSTA * Tenure status		
Description: Question:	Tenure status		
Description:		ployer is a postsecondary	educational
Description: Question:	Tenure status What was your tenure status? Working during the week of April 1, 2006 and em institution [SDR only]	ployer is a postsecondary	educational
Description: Question: Domain: SESTAT Variable	Tenure status What was your tenure status? Working during the week of April 1, 2006 and em institution [SDR only]	ployer is a postsecondary	educational
Description: Question: Domain: SESTAT Variable SOURCE (Surve	Tenure status What was your tenure status? Working during the week of April 1, 2006 and em institution [SDR only] e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT ey Question Number): A16	ployer is a postsecondary	educational Weighted
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS	Tenure status What was your tenure status? Working during the week of April 1, 2006 and em institution [SDR only] e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT ey Question Number): A16		
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript 3: Tenured 4: On tenure-tra	Tenure status What was your tenure status? Working during the week of April 1, 2006 and eministitution [SDR only] e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT ey Question Number): A16	Unweighted 5,719 2,399	Weighted 132,038 48,605
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript 3: Tenured	Tenure status What was your tenure status? Working during the week of April 1, 2006 and eministitution [SDR only] e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT ey Question Number): A16	Unweighted 5,719 2,399 1,403	Weighted 132,038 48,605 30,712
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript 3: Tenured 4: On tenure-tra 5: Not on tenure L: Logical Skip	Tenure status What was your tenure status? Working during the week of April 1, 2006 and eministitution [SDR only] e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT ey Question Number): A16	Unweighted 5,719 2,399	Weighted 132,038
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript 3: Tenured 4: On tenure-tra 5: Not on tenure L: Logical Skip Not applicable:	Tenure status What was your tenure status? Working during the week of April 1, 2006 and eministitution [SDR only] e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT ey Question Number): A16	Unweighted 5,719 2,399 1,403 18,083	Weighted 132,038 48,605 30,712 429,014 10,913
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript 3: Tenured 4: On tenure-tra 5: Not on tenure L: Logical Skip Not applicable:	Tenure status What was your tenure status? Working during the week of April 1, 2006 and eministitution [SDR only] e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT ey Question Number): A16 cion were but not tenured e track no tenure system at this institution	Unweighted 5,719 2,399 1,403 18,083 481	Weighted 132,038 48,605 30,712 429,014 10,913
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript 3: Tenured 4: On tenure-tra 5: Not on tenure L: Logical Skip Not applicable:	Tenure status What was your tenure status? Working during the week of April 1, 2006 and eministitution [SDR only] e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT ey Question Number): A16 tion teck but not tenured track no tenure system at this institution no tenure system for my position	Unweighted 5,719 2,399 1,403 18,083 481	Weighted 132,038 48,605 30,712 429,014 10,913
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript 3: Tenured 4: On tenure-tra 5: Not on tenure L: Logical Skip Not applicable: Not applicable:	Tenure status What was your tenure status? Working during the week of April 1, 2006 and eministitution [SDR only] e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT ay Question Number): A16 tion teck but not tenured a track no tenure system at this institution no tenure system for my position VALIND *	Unweighted 5,719 2,399 1,403 18,083 481 2,732	Weighted 132,038 48,605 30,712 429,014 10,913 60,514
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript 3: Tenured 4: On tenure-tra 5: Not on tenure L: Logical Skip Not applicable: Not applicable: Variable: Description:	Tenure status What was your tenure status? Working during the week of April 1, 2006 and em- institution [SDR only] e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT ey Question Number): A16 tion teck but not tenured track no tenure system at this institution no tenure system for my position VALIND * Valid response indicator Data item developed by survey contractors; indicator	Unweighted 5,719 2,399 1,403 18,083 481 2,732	Weighted 132,038 48,605 30,712 429,014 10,913 60,514
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript 3: Tenured 4: On tenure-tra 5: Not on tenure L: Logical Skip Not applicable: Not applicable: Variable: Description: Question: Domain:	Tenure status What was your tenure status? Working during the week of April 1, 2006 and em- institution [SDR only] e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT ey Question Number): A16 tion teck but not tenured track no tenure system at this institution no tenure system for my position VALIND * Valid response indicator Data item developed by survey contractors; indicator Data item developed by survey contractors; indicator Was collected from respondent	Unweighted 5,719 2,399 1,403 18,083 481 2,732	Weighted 132,038 48,605 30,712 429,014 10,913 60,514
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript 3: Tenured 4: On tenure-tra 5: Not on tenure L: Logical Skip Not applicable: Not applicable: Variable: Description: Question: Domain: SESTAT Variable	Tenure status What was your tenure status? Working during the week of April 1, 2006 and em- institution [SDR only] e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT ey Question Number): A16 tion teck but not tenured a track no tenure system at this institution no tenure system for my position <b>VALIND *</b> Valid response indicator Data item developed by survey contractors; indicator was collected from respondent All respondents	Unweighted 5,719 2,399 1,403 18,083 481 2,732	Weighted 132,038 48,605 30,712 429,014 10,913 60,514
Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript 3: Tenured 4: On tenure-tra 5: Not on tenure L: Logical Skip Not applicable: Not applicable: Variable: Description: Question: Domain: SESTAT Variable SOURCE (Surve	Tenure status What was your tenure status? Working during the week of April 1, 2006 and em- institution [SDR only] e: E_JOB_EMPLR_EDUC_INST_TENURE_STAT ay Question Number): A16 tion teck but not tenured a track no tenure system at this institution no tenure system for my position <b>VALIND *</b> Valid response indicator Data item developed by survey contractors; indica- was collected from respondent All respondents e: Z_VALID_RECORD_INDICATOR ay Question Number): SYSTEM	Unweighted 5,719 2,399 1,403 18,083 481 2,732	Weighted 132,038 48,605 30,712 429,014 10,913 60,514

Variable:	WAACC		
Description:	Work activity on principal job [10% indicator]: acco	ounting, finance, contracts	6
Question:	Which of the following work activities occupied at I time during a typical work week on this job? [Res contracts"]		ance,
Domain:	Working during the week of April 1, 2006		
SESTAT Variab	le: F_JOB_WRK_ACTVTY_ACCTNG		
SOURCE (Surve COUNTS	ey Question Number): A25.01		
Value/Descript	tion	Unweighted	Weighted
: Logical Skip : No : Yes		3,698 22,169 4,950	90,166 508,357 113,272
Variable:	WAAPRSH		
Description:	Work activity on principal job [10% indicator]: appl	ied research	
Question:	Which of the following work activities occupied at l time during a typical work week on this job? [Res - study directed toward gaining scientific knowled	ponse to "Applied resear	ch
	ettaly another terrara gaining coloritino informed	.90	
Domain:	Working during the week of April 1, 2006	.90	
Domain: SESTAT Variab	Working during the week of April 1, 2006		
SESTAT Variab	Working during the week of April 1, 2006	30	
SESTAT Variab	Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_APPLIED_RSCH ey Question Number): A25.03	Unweighted	Weighted
SESTAT Variab SOURCE (Surve COUNTS Value/Descript : Logical Skip	Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_APPLIED_RSCH ey Question Number): A25.03	Unweighted 3,698	90,166
SESTAT Variable SOURCE (Surve COUNTS Value/Descript	Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_APPLIED_RSCH ey Question Number): A25.03	Unweighted	Weighted 90,166 277,127 344,502
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No	Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_APPLIED_RSCH ey Question Number): A25.03	Unweighted 3,698 12,013	90,166 277,127
SESTAT Variab SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes	Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_APPLIED_RSCH ey Question Number): A25.03	Unweighted 3,698 12,013 15,106	90,166 277,127
SESTAT Variab SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable:	Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_APPLIED_RSCH ey Question Number): A25.03	Unweighted 3,698 12,013 15,106 c research least 10 percent of your sponse to "Basic research	90,166 277,127 344,502
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description:	Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_APPLIED_RSCH ey Question Number): A25.03 tion <b>WABRSH</b> Work activity on principal job [10% indicator]: basis Which of the following work activities occupied at I time during a typical work week on this job? [Res	Unweighted 3,698 12,013 15,106 c research least 10 percent of your sponse to "Basic research	90,166 277,127 344,502
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain:	Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_APPLIED_RSCH ey Question Number): A25.03 tion <b>WABRSH</b> Work activity on principal job [10% indicator]: basis Which of the following work activities occupied at I time during a typical work week on this job? [Res study directed toward gaining scientific knowledg	Unweighted 3,698 12,013 15,106 c research least 10 percent of your sponse to "Basic research	90,166 277,127 344,502
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variable	Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_APPLIED_RSCH ey Question Number): A25.03 tion <b>WABRSH</b> Work activity on principal job [10% indicator]: basis Which of the following work activities occupied at I time during a typical work week on this job? [Res study directed toward gaining scientific knowledg Working during the week of April 1, 2006	Unweighted 3,698 12,013 15,106 c research least 10 percent of your sponse to "Basic research	90,166 277,127 344,502
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Surve	Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_APPLIED_RSCH ey Question Number): A25.03 tion <b>WABRSH</b> Work activity on principal job [10% indicator]: basis Which of the following work activities occupied at I time during a typical work week on this job? [Res study directed toward gaining scientific knowledg Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_BASIC_RSCH ey Question Number): A25.02	Unweighted 3,698 12,013 15,106 c research least 10 percent of your sponse to "Basic research	90,166 277,127 344,502
SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS	Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_APPLIED_RSCH ey Question Number): A25.03 tion <b>WABRSH</b> Work activity on principal job [10% indicator]: basis Which of the following work activities occupied at I time during a typical work week on this job? [Res study directed toward gaining scientific knowledg Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_BASIC_RSCH ey Question Number): A25.02	Unweighted 3,698 12,013 15,106 c research least 10 percent of your sponse to "Basic research le p	90,166 277,127 344,502

Variable:	WACOM		
Description:	Work activity on principal job [10% indicator]: con	nputer applications	
Question:	Which of the following work activities occupied at time during a typical work week on this job? [Re systems or applications development"]		ramming,
Domain:	Working during the week of April 1, 2006		
SESTAT Variab	le: F_JOB_WRK_ACTVTY_COMPUTER		
SOURCE (Surv COUNTS	ey Question Number): A25.06		
Value/Descrip	tion	Unweighted	Weighted
: Logical Skip : No : Yes		3,698 21,736 5,383	90,166 497,865 123,764
Variable:	WADEV		
Description:	Work activity on principal job [10% indicator]: dev	elopment	
Question:	Which of the following work activities occupied at time during a typical work week on this job? [Re		usina
	knowledge gained from research for the product		aong
Domain:	<b>5</b> , 1		uonig
Domain: SESTAT Variab	knowledge gained from research for the product Working during the week of April 1, 2006		uoing
SESTAT Variab	knowledge gained from research for the product Working during the week of April 1, 2006		
SESTAT Variab	knowledge gained from research for the product Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_DEVELOPMT ey Question Number): A25.04		Weighted
SESTAT Variab SOURCE (Surv COUNTS Value/Descrip : Logical Skip	knowledge gained from research for the product Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_DEVELOPMT ey Question Number): A25.04	Unweighted 3,698	Weighted 90,166
SESTAT Variab SOURCE (Surv COUNTS Value/Descrip	knowledge gained from research for the product Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_DEVELOPMT ey Question Number): A25.04	ion Unweighted	
SESTAT Variab SOURCE (Surv COUNTS Value/Descrip : Logical Skip : No	knowledge gained from research for the product Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_DEVELOPMT ey Question Number): A25.04	Unweighted 3,698 18,531	Weighted 90,166 422,725
SESTAT Variab SOURCE (Surv COUNTS Value/Descrip : Logical Skip : No : Yes	knowledge gained from research for the product Working during the week of April 1, 2006 Ne: F_JOB_WRK_ACTVTY_DEVELOPMT ey Question Number): A25.04	Unweighted 3,698 18,531 8,588	Weighted 90,166 422,725
SESTAT Variab SOURCE (Surv COUNTS Value/Descrip : Logical Skip : No : Yes Variable:	knowledge gained from research for the product Working during the week of April 1, 2006 de: F_JOB_WRK_ACTVTY_DEVELOPMT ey Question Number): A25.04 tion	Unweighted 3,698 18,531 8,588 ign least 10 percent of your	Weighted 90,166 422,725 198,904
SESTAT Variab SOURCE (Surv COUNTS Value/Descrip : Logical Skip : No : Yes Variable: Description:	knowledge gained from research for the product Working during the week of April 1, 2006 Me: F_JOB_WRK_ACTVTY_DEVELOPMT ey Question Number): A25.04 tion <b>WADSN</b> Work activity on principal job [10% indicator]: des Which of the following work activities occupied at time during a typical work week on this job? [Re	Unweighted 3,698 18,531 8,588 ign least 10 percent of your	Weighted 90,166 422,725 198,904
SESTAT Variab SOURCE (Surv COUNTS Value/Descrip : Logical Skip : No : Yes Variable: Description: Question: Domain:	knowledge gained from research for the product Working during the week of April 1, 2006 Me: F_JOB_WRK_ACTVTY_DEVELOPMT ey Question Number): A25.04 tion <b>WADSN</b> Work activity on principal job [10% indicator]: des Which of the following work activities occupied at time during a typical work week on this job? [Re processes, structures, models"]	Unweighted 3,698 18,531 8,588 ign least 10 percent of your	Weighted 90,166 422,725 198,904
SESTAT Variab SOURCE (Surv COUNTS Value/Descrip : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variab	knowledge gained from research for the product Working during the week of April 1, 2006 Me: F_JOB_WRK_ACTVTY_DEVELOPMT ey Question Number): A25.04 tion WADSN Work activity on principal job [10% indicator]: des Which of the following work activities occupied at time during a typical work week on this job? [Re processes, structures, models"] Working during the week of April 1, 2006	Unweighted 3,698 18,531 8,588 ign least 10 percent of your	Weighted 90,166 422,725 198,904
SESTAT Variab SOURCE (Surv COUNTS Value/Descrip : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variab SOURCE (Surv	knowledge gained from research for the product Working during the week of April 1, 2006 Me: F_JOB_WRK_ACTVTY_DEVELOPMT ey Question Number): A25.04 tion <b>WADSN</b> Work activity on principal job [10% indicator]: des Which of the following work activities occupied at time during a typical work week on this job? [Re processes, structures, models"] Working during the week of April 1, 2006 Me: F_JOB_WRK_ACTVTY_DESIGN ey Question Number): A25.05	Unweighted 3,698 18,531 8,588 ign least 10 percent of your	Weighted 90,166 422,725 198,904
SESTAT Variab SOURCE (Surv COUNTS Value/Descrip : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variab SOURCE (Surv COUNTS	knowledge gained from research for the product Working during the week of April 1, 2006 Me: F_JOB_WRK_ACTVTY_DEVELOPMT ey Question Number): A25.04 tion <b>WADSN</b> Work activity on principal job [10% indicator]: des Which of the following work activities occupied at time during a typical work week on this job? [Re processes, structures, models"] Working during the week of April 1, 2006 Me: F_JOB_WRK_ACTVTY_DESIGN ey Question Number): A25.05	Unweighted 3,698 18,531 8,588 ign least 10 percent of your sponse to "Design of equip	Weighted 90,166 422,725 198,904

Variable:	WAEMRL		
Description:	Work activity on principal job [10% indicator]: human resource	es	
Question:	Which of the following work activities occupied at least 10 per time during a typical work week on this job? [Response to "H - including recruiting, personnel development, traini		ces
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_WRK_ACTVTY_PERSONNEL		
SOURCE (Survey COUNTS	Question Number): A25.07		
Value/Descriptio	on Ur	nweighted	Weighted
1: Logical Skip 1: No 7: Yes		3,698 20,964 6,155	90,166 483,417 138,212
Variable:	WAMGMT		
Description:	Work activity on principal job [10% indicator]: managing or su	pervising peop	ole/project
- ·		oont of your	
Question:	Which of the following work activities occupied at least 10 per time during a typical work week on this job? [Response to "N people or projects"]		upervising
Question: Domain:	time during a typical work week on this job? [Response to "N		upervising
	time during a typical work week on this job? [Response to "M people or projects"]		upervising
Domain: SESTAT Variable:	time during a typical work week on this job? [Response to "M people or projects"] Working during the week of April 1, 2006		upervising
Domain: SESTAT Variable: SOURCE (Survey (	time during a typical work week on this job? [Response to "M people or projects"] Working during the week of April 1, 2006 F_JOB_WRK_ACTVTY_MGT Question Number): A25.08		Upervising Weighted
Domain: SESTAT Variable: SOURCE (Survey O COUNTS	time during a typical work week on this job? [Response to "M people or projects"] Working during the week of April 1, 2006 F_JOB_WRK_ACTVTY_MGT Question Number): A25.08	/anaging or ຣເ	Weighted 90,166 242,905
Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Descriptio Li: Logical Skip I: No	time during a typical work week on this job? [Response to "M people or projects"] Working during the week of April 1, 2006 F_JOB_WRK_ACTVTY_MGT Question Number): A25.08	Managing or su nweighted 3,698 10,456	
Domain: SESTAT Variable: SOURCE (Survey ( COUNTS Value/Descriptio 2: Logical Skip 1: No 2: Yes	time during a typical work week on this job? [Response to "M people or projects"] Working during the week of April 1, 2006 F_JOB_WRK_ACTVTY_MGT Question Number): A25.08	Managing or su nweighted 3,698 10,456	Weighted 90,166 242,905
Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio : Logical Skip I: No : Yes Variable:	time during a typical work week on this job? [Response to "M people or projects"] Working during the week of April 1, 2006 F_JOB_WRK_ACTVTY_MGT Question Number): A25.08	Managing or su nweighted 3,698 10,456 16,663 cent of your	Weighted 90,166 242,905
Domain: SESTAT Variable: SOURCE (Survey ( COUNTS Value/Descriptio 2: Logical Skip 2: No 2: Yes Variable: Description:	time during a typical work week on this job? [Response to "M people or projects"] Working during the week of April 1, 2006 F_JOB_WRK_ACTVTY_MGT Question Number): A25.08 m Ur WAOT Work activity on principal job [10% indicator]: other Which of the following work activities occupied at least 10 per	Managing or su nweighted 3,698 10,456 16,663 cent of your	Weighted 90,166 242,905
Domain: SESTAT Variable: SOURCE (Survey ( COUNTS Value/Descriptio :: Logical Skip I: No :: Yes Variable: Description: Question:	time during a typical work week on this job? [Response to "M people or projects"] Working during the week of April 1, 2006 F_JOB_WRK_ACTVTY_MGT Question Number): A25.08 m Ur WAOT Work activity on principal job [10% indicator]: other Which of the following work activities occupied at least 10 per time during a typical work week on this job? [Response to "C Working during the week of April 1, 2006	Managing or su nweighted 3,698 10,456 16,663 cent of your	Weighted 90,166 242,905
Domain: SESTAT Variable: SOURCE (Survey ( COUNTS Value/Descriptio :: Logical Skip I: No :: Yes Variable: Description: Question: Domain: SESTAT Variable:	time during a typical work week on this job? [Response to "M people or projects"] Working during the week of April 1, 2006 F_JOB_WRK_ACTVTY_MGT Question Number): A25.08 m Ur Whot Number): A25.08 Tur Work activity on principal job [10% indicator]: other Which of the following work activities occupied at least 10 per time during a typical work week on this job? [Response to "C Working during the week of April 1, 2006	Managing or su nweighted 3,698 10,456 16,663 cent of your	Weighted 90,166 242,905
Domain: SESTAT Variable: SOURCE (Survey ( COUNTS Value/Descriptio :: Logical Skip I: No :: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey (	time during a typical work week on this job? [Response to "M people or projects"] Working during the week of April 1, 2006 F_JOB_WRK_ACTVTY_MGT Question Number): A25.08 m Ur Whoth of the following ljob [10% indicator]: other Which of the following work activities occupied at least 10 per time during a typical work week on this job? [Response to "C Working during the week of April 1, 2006 F_JOB_WRK_ACTVTY_OTHR Question Number): A25.14	Managing or su nweighted 3,698 10,456 16,663 cent of your	Weighted 90,166 242,905
Domain: SESTAT Variable: SOURCE (Survey ( COUNTS Value/Descriptio 2: Logical Skip 2: No 2: Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey ( COUNTS	time during a typical work week on this job? [Response to "M people or projects"] Working during the week of April 1, 2006 F_JOB_WRK_ACTVTY_MGT Question Number): A25.08 m Ur Whoth of the following ljob [10% indicator]: other Which of the following work activities occupied at least 10 per time during a typical work week on this job? [Response to "C Working during the week of April 1, 2006 F_JOB_WRK_ACTVTY_OTHR Question Number): A25.14	Managing or su nweighted 3,698 10,456 16,663 cent of your Other"]	Weighted 90,166 242,905 378,725

	Variable:	WAPRI
	Description:	Work activity spent most hours on in principal job
	Question:	On which two activities in question A25 did you work the most hours during a typical week on this job? [Response to "Activity most hours"]
	Domain:	Working during the week of April 1, 2006
	SESTAT Variable:	F_JOB_WRK_ACTIVITY_PRIMRY
	SOURCE (Survey COUNTS	Question Number): A26.1
-		

Value/Description	Unweighted	Weighted
01: Accounting, finance, contracts	266	6,281
02: Basic resstudy to gain sci. knwldg prima. for its own	3,673	83,033
03: Apld. resstudy to gain sci. knwldg to meet recognized	4,928	112,559
04: Devknowledge from res. for the prod. of materials, dev	1,683	39,978
05: Design of equipment, processes, structures, models	627	15,050
06: Computer programming, systems or applications developmen	929	22,019
07: Employee relations- inc. recruiting, personnel dev, trai	244	5,623
08: Managing or supervising people or projects	3,975	90,615
09: Production, operations, maintenance [e.g. truck driver]	224	5,396
10: Prof. services [healthcare, fin. serv., legal serv.,etc	3,185	76,641
11: Sales, purchasing, marketing	512	11,978
12: Quality or productivity management	279	6,389
13: Teaching	5,589	123,193
14: Other work activity	1,005	22,875
L: Logical Skip	3,698	90,166

Variable:	WAPROD
Description:	Work activity on principal job [10% indicator]: production, operations, maintenance
Question:	Which of the following work activities occupied at least 10 percent of your time during a typical work week on this job? [Response to "Production, operations, maintenance [e.g., chip production, operating
Domain:	Working during the week of April 1, 2006
SESTAT Variable:	F_JOB_WRK_ACTVTY_PRODUCTN
SOURCE (Survey	Question Number): A25.09

COUNTS

Unweighted	Weighted
3,698	90,166
24,893	570,089
2,226	51,540
	3,698 24,893

Variable:	WAPRSM
Description:	Summarized primary work activity
Question:	Derived within SESTAT from reported information.
Domain:	Working during the week of April 1, 2006
SESTAT Variable:	F_JOB_WRK_ACTIVITY_PRIMRY_SUMRY
SOURCE (Survey COUNTS	Question Number): RECODE

Value/DescriptionUnweighted1: Research and Development10,911250,6202: Teaching5,589123,1933: Management and Administration5,276120,885

Value/Descript	tion	Unweighted	Weighted
4: Computer App] 5: Other L: Logical Skip	lications	929 4,414 3,698	22,019 104,911 90,166
Variable:	WAQM		
Description:	Work activity on principal job [10% indicator]: quality or	productivity manage	ement
Question:	Which of the following work activities occupied at least time during a typical work week on this job? [Respons management"]		luctivity
Domain:	Working during the week of April 1, 2006		
SESTAT Variab	le: F_JOB_WRK_ACTVTY_QUAL_MGT		
SOURCE (Surve COUNTS	ey Question Number): A25.12		
Value/Descript	tion	Unweighted	Weighted
L: Logical Skip N: No		3,698 23,526	90,166 539,374
Y: Yes		3,593	82,255
Variable:	WASALE		
Description:	Work activity on principal job [10% indicator]: sales, put	rchasing, marketing	
Question:	Which of the following work estivities econoried at least	10 paraget of your	
	Which of the following work activities occupied at least time during a typical work week on this job? [Respons marketing, customer service, public relations"]		sing,
Domain:	time during a typical work week on this job? [Respons		sing,
	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006		sing,
Domain: SESTAT Variab	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006		sing,
Domain: SESTAT Variab SOURCE (Surve	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11		Sing, Weighted
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript L: Logical Skip	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11	Unweighted 3,698	Weighted 90,166
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11	Unweighted 3,698 23,664	Weighted 90,166 542,259
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11	Unweighted 3,698	Weighted 90,166 542,259
Domain: SESTAT Variab SOURCE (Surve COUNTS Value/Descript L: Logical Skip	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11	Unweighted 3,698 23,664	Weighted 90,166 542,259
Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11	Unweighted 3,698 23,664	Weighted 90,166 542,259
Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes Variable:	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11	Unweighted 3,698 23,664	Weighted 90,166 542,259
Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes Variable: Description:	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11 tion	Unweighted 3,698 23,664	Weighted 90,166 542,259
Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes Variable: Description: Question:	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11 tion <b>WASCSM</b> Summarized secondary work activity Derived within SESTAT from reported information. Working during the week of April 1, 2006	Unweighted 3,698 23,664	Weighted 90,166 542,259
Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descripto L: Logical Skip N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11 tion <b>WASCSM</b> Summarized secondary work activity Derived within SESTAT from reported information. Working during the week of April 1, 2006	Unweighted 3,698 23,664	Weighted 90,166 542,259
Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variabl SOURCE (Surve	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11 tion <b>WASCSM</b> Summarized secondary work activity Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_SECONDARY_SUMRY ey Question Number): RECODE	Unweighted 3,698 23,664	Weighted 90,166 542,259
Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11 tion <b>WASCSM</b> Summarized secondary work activity Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_SECONDARY_SUMRY ey Question Number): RECODE	Unweighted 3,698 23,664 3,455	Weighted 90,166 542,259 79,371 Weighted
Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descripte L: Logical Skip N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descripte 1: Research and 2: Teaching	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11 tion <b>WASCSM</b> Summarized secondary work activity Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_SECONDARY_SUMRY ey Question Number): RECODE tion Development	Unweighted 3,698 23,664 3,455 Unweighted 10,072 2,888	Weighted 90,166 542,259 79,371 Weighted 230,200 64,947
Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Research and 2: Teaching 3: Management ar	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11 tion <b>WASCSM</b> Summarized secondary work activity Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_SECONDARY_SUMRY ey Question Number): RECODE tion Development ad Administration	Unweighted 3,698 23,664 3,455 Unweighted 10,072 2,888 7,930	Weighted 90,166 542,259 79,371 Weighted 230,200 64,947 182,530
Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Research and 2: Teaching 3: Management ar 4: Computer App]	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11 tion <b>WASCSM</b> Summarized secondary work activity Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_SECONDARY_SUMRY ey Question Number): RECODE tion Development ad Administration	Unweighted 3,698 23,664 3,455 Unweighted 10,072 2,888 7,930 1,115	Weighted 90,166 542,259 79,371 Weighted 230,200 64,947 182,530 25,630
Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript L: Logical Skip N: No Y: Yes Variable: Description: Question: Domain: SESTAT Variabl SOURCE (Surve COUNTS Value/Descript 1: Research and 2: Teaching 3: Management ar	time during a typical work week on this job? [Respons marketing, customer service, public relations"] Working during the week of April 1, 2006 le: F_JOB_WRK_ACTVTY_SALES ey Question Number): A25.11 tion WASCSM Summarized secondary work activity Derived within SESTAT from reported information. Working during the week of April 1, 2006 le: F_JOB_WRK_ACTIVITY_SECONDARY_SUMRY ey Question Number): RECODE tion Development ad Administration lications	Unweighted 3,698 23,664 3,455 Unweighted 10,072 2,888 7,930	Weighted 90,166 542,259 79,371 Weighted 230,200 64,947 182,530

Variable:	WASEC
Description:	Work activity spent second most hours on in principal job
Question:	On which two activities in question A25 did you work the most hours during a typical week on this job? [Response to "Activity second most hours"]
Domain:	Working during the week of April 1, 2006
SESTAT Variable:	F_JOB_WRK_ACTIVITY_SECONDARY
SOURCE (Survey COUNTS	Question Number): A26.2

Value/Description	Unweighted	Weighted
00: No Secondary Activity	3,218	75,594
01: Accounting, finance, contracts	862	20,587
02: Basic resstudy to gain sci. knwldg prima. for its own	3,032	67,203
03: Apld. resstudy to gain sci. knwldg to meet recognized	4,026	92,262
04: Devknowledge from res. for the prod. of materials, dev	2,025	47,129
05: Design of equipment, processes, structures, models	989	23,605
06: Computer programming, systems or applications developmen	1,115	25,630
07: Employee relations- inc. recruiting, personnel dev, trai	792	17,653
08: Managing or supervising people or projects	5,025	115,247
09: Production, operations, maintenance [e.g. truck driver]	315	7,235
10: Prof. services [healthcare, fin. serv., legal serv.,etc	991	22,665
11: Sales, purchasing, marketing	711	16,670
12: Quality or productivity management	540	12,374
13: Teaching	2,888	64,947
14: Other work activity	590	12,827
L: Logical Skip	3,698	90,166

Variable:	WASVC			
Description:	Work activity on principal job [10% indicator]: professional services			
Question:	Which of the following work activities occupied at least 10 percent of your time during a typical work week on this job? [Response to "Professional services [e.g., health care, couseling, financial servic			
Domain:	Working during the week of April 1, 2006			
SESTAT Variable:	F_JOB_WRK_ACTVTY_PROF_SERV			
SOURCE (Survey COUNTS	SOURCE (Survey Question Number): A25.10 COUNTS			
Value/Descriptic	'n	Unweighted	Weighted	
L: Logical Skip N: No		3,698 21,052	90,166 479,885	
Y: Yes		6,067	141,744	
Variable:	WATEA			
Description:	Work activity on principal job [10% indicator]: tea	aching		
Question:	Which of the following work activities occupied a time during a typical work week on this job? [Reference]	1 2		
Domain:	Working during the week of April 1, 2006			
SESTAT Variable:	F_JOB_WRK_ACTVTY_TEACH			
SOURCE (Survey COUNTS	Question Number): A25.13			
Value/Descriptic	'n	Unweighted	Weighted	
L: Logical Skip		3,698	90,166	

Value/Description		Unweighted	Weighted
N: No K: Yes		15,030 12,089	351,538 270,091
Variable:	WHITE *		
Description:	White racial background indicator		
Question:	Derived within SESTAT from reported information.		
Domain:	All respondents		
SESTAT Variable:	U_DEM_RACE_WHITE		
SOURCE (Survey COUNTS	Question Number): SYSTEM		
Value/Descriptio	on	Unweighted	Weighted
I: No [Left box b]	.ank]	6,607	134,138
Y: Yes [Marked box	s]	24,210	577,657
Variable:	WKSLYR *		
Description:	Number of weeks worked per year if less than 52 week	s	
Question:	Number of weeks per year.		

SESTAT Variable: B\_PRINCIPAL\_JOB\_LESS\_THAN\_52WKS

Working during the week of April 1, 2006

SOURCE (Survey Question Number): A34.WKS

COUNTS

Domain:

Value/Description	Unweighted	Weighted
1	13	303
10	35	727
11	2	51
12	37	822
13	14	391
14	11	228
15	33	770
16	34	764
17	б	150
18	13	258
19	4	102
2	б	141
20	69	1,581
21	4	91
22	10	221
23	5	130
24	24	630
25	39	945
26	91	2,287
27	10	211
28	17	387
3	9	206
30	164	3,913
31	3	54
32	213	4,870
33	24	544
34	75	1,746
35	93	2,155
36	1,760	37,861
37	76	1,573
38	285	6,257

Value/Description	Unweighted	Weighted
9	792	18,665
	16	395
0	1,805	40,626
1	36	889
2	259	5,929
3	93	1,997
4	268	5,769
5	151	3,358
6	96	2,329
7	56	1,402
8	397	9,419
9	44	1,094
	4	102
0	148	3,789
1	4	88
	12	349
,	2	46
	9	225
	12	270
8: Logical Skip	23,434	544,684

Variable:	WKSORG	
Description:	Work on principal job: work with others in same organization	
Question:	In performing the principal job you held during the week of [survey reference date], did you [Response to "Work with others in the same organization [company university, agency, etc.], but not the same	,
Domain:	Working during the week of April 1, 2006	
SESTAT Variable:	: F_JOB_WRK_OTHERS_SAME_ORG	
SOURCE (Survey COUNTS	v Question Number): A27.2	
Value/Descriptic	on Unweighted Weigh	ted
L: Logical Skip	3,698 9	0,166
N: No		0,230
Y: Yes	19,810 45	1,400

Variable:

#### WKSWK \*

Description:	Principal job salary: weeks per year basis
Question:	Upon how many weeks per year was your salary based?
Domain:	Working during the week of April 1, 2006
SESTAT Variable:	B_PRINCIPAL_JOB_WEEKS

# SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
1	13	303
10	35	727
11	2	51
12	37	822
13	14	391
14	11	228
15	33	770
16	34	764
17	б	150
18	13	258

Value/Description	Unweighted	Weighted
9	4	102
	б	141
20	69	1,581
21	4	91
22	10	221
3	5	130
4	24	630
5	39	945
6	91	2,287
7	10	211
8	17	387
	9	206
0	164	3,913
1	3	54
2	213	4,870
3	24	544
4	75	1,746
5	93	2,155
6	1,760	37,861
7	76	1,573
8	285	6,257
9	792	18,665
-	16	395
0	1,805	40,626
1	36	889
2	259	5,929
3	93	1,997
4	268	5,769
.5	151	3,358
.6	96	2,329
7	56	1,402
8	397	9,419
9	44	1,094
	4	102
0	4 148	3,789
1	4	3,789
2	4 19,736	88 454,518
2	19,736	454,518
	2	46
	9	225
	12	270
98: Logical Skip	3,698	90,166

#### WKSWKP Variable:

Description: Principal job salary: weeks per year basis [recoded for public use] Question: Derived within SESTAT from reported information. Domain: Working during the week of April 1, 2006 SESTAT Variable: B\_PRINCIPAL\_JOB\_WEEKS\_PUB

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
1: 1-10 weeks	118	2,764
2: 11-20 weeks	223	5,118
3: 21-39 weeks	3,685	82,540
4: 40-52 weeks	23,093	531,207
L: Logical Skip	3,698	90,166

Variable:	WKSYR *		
Description:	Indicator for working 52 weeks per year		
Question:	Was this salary based on a 52-week year, or less than t	hat?	
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	B PRINCIPAL JOB 52 WEEKS		
SOURCE (Survey ( COUNTS	Question Number): A34		
Value/Descriptio	n	Unweighted	Weighted
1: Work 52 weeks p	er year	19,736	454,518
2: Less than 52 we	eks per year	7,383	167,111
L: Logical Skip		3,698	90,166
Variable:	WKTEAM		
Description:	Work on principal job: work with immediate group or tea	am	
Question:	In performing the principal job you held during the week date], did you [Response to "Work with an immediate		9
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_WRK_TEAM		
SOURCE (Survey ( COUNTS	Question Number): A27.1		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip		3,698	90,166
N: No Y: Yes		6,399 20,720	147,113
1: 165		20,720	474,516
Variable:	WKTRNI		
Description:	Attended work-related training		
Question:	During the past 12 months, did you attend any work-rela workshops or seminars?	ated training, such as	S
Domain:	All respondents, except those who never worked		
SESTAT Variable:	G_JOB_TRAINING_WRK_RELTD_IND		
SOURCE (Survey ( COUNTS	Question Number): C01		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip		15	352
N: NO		17,024	399,194
Y: Yes		13,778	312,249

Variable:	WKUSORG		
Description:	Work on principal job: work with others in other l	JS organization	
Question:	In performing the principal job you held during the date], did you [Response to "Work with individ in the U.S.?"]		
Domain:	Working during the week of April 1, 2006		
SESTAT Variable:	F_JOB_WRK_OTHERS_US_ORG		
SOURCE (Survey COUNTS	Question Number): A27.3		
Value/Descriptio	on	Unweighted	Weighted
L: Logical Skip N: No Y: Yes		3,698 11,369 15,750	90,166 263,496 358,133
Variable:	WRKG		
Description:	Working for pay or profit during reference week		
Question:	Were you working for pay or profit during the wee	ek of [survey reference dat	e]?
Domain:	All respondents		-
SESTAT Variable:	A_JOB_STATUS_EMPLOYED_IND		
SOURCE (Survey COUNTS	Question Number): A01		
Value/Descriptio	on	Unweighted	Weighted
N: No Y: Yes		3,698 27,119	90,166 621,629
Variable:	WRKGP		
Description:	Employment status indicator, comparing current	and previous reference we	eks
Question:	Were you working for pay or profit during both of week of [prior survey reference date], and the w		late] ?
Domain:	All respondents, except those who never worked SDR and NSCG only]	[working respondents to the	he
SESTAT Variable:	D_JOB_EMPLOYED_IND		
SOURCE (Survey COUNTS	Question Number): B01		
Value/Descriptio	on	Unweighted	Weighted
L: Logical Skip N: No		15 6,011	352 142,331

Y: Yes

24,791 569,112

Variable:	WTRCHOC		
Description:	Reason for attending work-related training: facilitate occ to different field	upation change	
Question:	For which of the following reasons did you take training months? [Response to "To facilitate a change to a different structure in the structur		eld"]
Domain:	All respondents, except those who never worked, who a training	ttended work-relate	ed workshops/semina
SESTAT Variable:	G_JOB_TRAINING_REAS_CHG_OCCUPAT_DIF		
SOURCE (Survey C COUNTS	Question Number): C02.4		
Value/Descriptio	n	Unweighted	Weighted
: Logical Skip		17,039	399,546
I: No		11,790	267,475
I: Yes		1,988	44,774
Variable:	WTREASN		
Description:	Most important reason for taking work-related training		
Question:	What was your most important reason from question C2	for taking training?	,
Domain:	All respondents, except those who never worked, who a	ttended work-relate	ed workshops/semina
Domain.	training		
	training		
SESTAT Variable:			
SESTAT Variable: SOURCE (Survey (	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03	Unweighted	Weighted
SESTAT Variable: SOURCE (Survey COUNTS	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03		·
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio : To improve skil : To increase opp	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03 n ls or knowledge in your current occupation ortunities for promo/advance in current oc	Unweighted	Weighted
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio : To improve skil : To increase opp : For licensure/c	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03 n ls or knowledge in your current occupation ortunities for promo/advance in current oc ertification in your current occupational	Unweighted 9,044 920 1,651	Weighted 205,018 19,451 39,881
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio : To improve skil : To increase opp : For licensure/c : To facilitate a	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03 n ls or knowledge in your current occupation ortunities for promo/advance in current oc ertification in your current occupational change to a different occupational field	Unweighted 9,044 920 1,651 260	Weighted 205,018 19,451 39,881 5,757
SESTAT Variable: SOURCE (Survey ( COUNTS Value/Descriptio : To improve skil : To increase opp : For licensure/c : To facilitate a : Required or exp	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03 n ls or knowledge in your current occupation ortunities for promo/advance in current occ ertification in your current occupational change to a different occupational field ected by employer	Unweighted 9,044 920 1,651 260 1,185	Weighted 205,018 19,451 39,881 5,757 26,617
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio : To improve skil : To increase opp : For licensure/c : To facilitate a : Required or exp : For leisure or	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03 n ls or knowledge in your current occupation ortunities for promo/advance in current occ ertification in your current occupational change to a different occupational field ected by employer personal interest	Unweighted 9,044 920 1,651 260 1,185 552	Weighted 205,018 19,451 39,881 5,757 26,617 11,994
SESTAT Variable: SOURCE (Survey ( COUNTS Value/Descriptio : To improve skil : To increase opp : For licensure/c : To facilitate a : Required or exp	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03 n ls or knowledge in your current occupation ortunities for promo/advance in current occ ertification in your current occupational change to a different occupational field ected by employer personal interest	Unweighted 9,044 920 1,651 260 1,185	Weighted 205,018 19,451 39,881 5,757 26,617
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio To improve skil To increase opp For licensure/c To facilitate a Required or exp For leisure or other reason fo Logical Skip	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03 n ls or knowledge in your current occupation ortunities for promo/advance in current oc ertification in your current occupational change to a different occupational field ected by employer personal interest r training	Unweighted 9,044 920 1,651 260 1,185 552 166	Weighted 205,018 19,451 39,881 5,757 26,617 11,994 3,531
SESTAT Variable: SOURCE (Survey ( COUNTS Value/Descriptio : To improve skil : To increase opp : For licensure/c : To facilitate a : Required or exp : For leisure or : other reason fo : Logical Skip Variable:	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03 n ls or knowledge in your current occupation ortunities for promo/advance in current occ ertification in your current occupational change to a different occupational field ected by employer personal interest r training WTREM	Unweighted 9,044 920 1,651 260 1,185 552 166 17,039	Weighted 205,018 19,451 39,881 5,757 26,617 11,994 3,531
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio To improve skil To increase opp For licensure/c To facilitate a Required or exp For leisure or other reason fo Logical Skip	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03 n ls or knowledge in your current occupation ortunities for promo/advance in current oc ertification in your current occupational change to a different occupational field ected by employer personal interest r training WTREM Reason for attending work-related training: required/exp For which of the following reasons did you take training	Unweighted 9,044 920 1,651 260 1,185 552 166 17,039 ected by employer during the past 12	Weighted 205,018 19,451 39,881 5,757 26,617 11,994 3,531
SESTAT Variable: SOURCE (Survey COUNTS Value/Descriptio To improve skil To increase opp For licensure/c To facilitate a Required or exp For leisure or to ther reason fo Logical Skip Variable: Description:	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03 n ls or knowledge in your current occupation ortunities for promo/advance in current occ ertification in your current occupational change to a different occupational field ected by employer personal interest r training <b>WTREM</b> Reason for attending work-related training: required/exp For which of the following reasons did you take training months? [Response to "Required or expected by employed All respondents, except those who never worked, who a	Unweighted 9,044 920 1,651 260 1,185 552 166 17,039 ected by employer during the past 12 oyer"]	Weighted 205,018 19,451 39,881 5,757 26,617 11,994 3,531 399,546
SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio To improve skil To increase opp For licensure/c To facilitate a Required or exp For leisure or to ther reason fo Logical Skip Variable: Description: Question: Domain:	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03 n ls or knowledge in your current occupation ortunities for promo/advance in current oc ertification in your current occupational change to a different occupational field ected by employer personal interest r training WTREM Reason for attending work-related training: required/exp For which of the following reasons did you take training months? [Response to "Required or expected by employed All respondents, except those who never worked, who a training	Unweighted 9,044 920 1,651 260 1,185 552 166 17,039 ected by employer during the past 12 oyer"]	Weighted 205,018 19,451 39,881 5,757 26,617 11,994 3,531 399,546
SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio To improve skil To increase opp For licensure/c To facilitate a Required or exp For leisure or Other reason fo Logical Skip Variable: Description: Question: Domain: SESTAT Variable:	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03 n ls or knowledge in your current occupation ortunities for promo/advance in current occ ertification in your current occupational change to a different occupational field ected by employer personal interest r training <b>WTREM</b> Reason for attending work-related training: required/exp For which of the following reasons did you take training months? [Response to "Required or expected by employed All respondents, except those who never worked, who a	Unweighted 9,044 920 1,651 260 1,185 552 166 17,039 ected by employer during the past 12 oyer"]	Weighted 205,018 19,451 39,881 5,757 26,617 11,994 3,531 399,546
SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio To improve skil To increase opp For licensure/c To facilitate a Required or exp For leisure or Other reason fo Logical Skip Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03	Unweighted 9,044 920 1,651 260 1,185 552 166 17,039 ected by employer during the past 12 oyer"]	Weighted 205,018 19,451 39,881 5,757 26,617 11,994 3,531 399,546
SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio To improve skil To increase opp For licensure/c To facilitate a Required or exp For leisure or Other reason fo Logical Skip Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03	Unweighted 9,044 920 1,651 260 1,185 552 166 17,039 ected by employer during the past 12 oyer"] ttended work-relate	Weighted 205,018 19,451 39,881 5,757 26,617 11,994 3,531 399,546 ed workshops/semina
SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio To improve skil To increase opp For licensure/c To facilitate a Required or exp For leisure or tother reason fo Logical Skip Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey O COUNTS	training G_JOB_TRAINING_PRIMARY_REASON Question Number): C03	Unweighted 9,044 920 1,651 260 1,185 552 166 17,039 ected by employer during the past 12 oyer"] ttended work-relate	Weighted 205,018 19,451 39,881 5,757 26,617 11,994 3,531 399,546

Variable:	WTRLIC		
Description:	Reason for attending work-related training: licensu	re/certification	
Question:	For which of the following reasons did you take tra months? [Response to "For licensure or certificati field"]		ational
Domain:	All respondents, except those who never worked, w training	who attended work-relate	ed workshops/semina
SESTAT Variable	e: G_JOB_TRAINING_REAS_LICENSING		
SOURCE (Surve COUNTS	ey Question Number): C02.3		
Value/Descript	ion	Unweighted	Weighted
: Logical Skip I: No I: Yes		17,039 9,877 3,901	399,546 220,448 91,801
Variable:	WTROPPS		
Description:	Reason for attending work-related training: increas in current occupation	e advancement opportui	nities
- ·			
Question:	For which of the following reasons did you take tra months? [Response to "To increase opportunities in your current occupational field"]		cement
Question: Domain:	months? [Response to "To increase opportunities	s for promotion or advance	
	months? [Response to "To increase opportunities in your current occupational field"] All respondents, except those who never worked, v training	s for promotion or advance who attended work-relate	
Domain: SESTAT Variable	months? [Response to "To increase opportunities in your current occupational field"] All respondents, except those who never worked, v training	s for promotion or advance who attended work-relate	
Domain: SESTAT Variable SOURCE (Surve	months? [Response to "To increase opportunities in your current occupational field"] All respondents, except those who never worked, w training e: G_JOB_TRAINING_REAS_OPPS_ADV_SALARY ey Question Number): C02.2	s for promotion or advance who attended work-relate	
Domain: SESTAT Variable SOURCE (Surve COUNTS	months? [Response to "To increase opportunities in your current occupational field"] All respondents, except those who never worked, w training e: G_JOB_TRAINING_REAS_OPPS_ADV_SALARY ey Question Number): C02.2	s for promotion or advance	ed workshops/semina
Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript :: Logical Skip :: No	months? [Response to "To increase opportunities in your current occupational field"] All respondents, except those who never worked, w training e: G_JOB_TRAINING_REAS_OPPS_ADV_SALARY ey Question Number): C02.2	s for promotion or advance who attended work-relate Unweighted 17,039 8,756	ed workshops/semina Weighted 399,546 202,987
Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable:	months? [Response to "To increase opportunities in your current occupational field"] All respondents, except those who never worked, w training e: G_JOB_TRAINING_REAS_OPPS_ADV_SALARY ey Question Number): C02.2	s for promotion or advance who attended work-relate Unweighted 17,039 8,756	ed workshops/semina Weighted 399,546 202,987
Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes	months? [Response to "To increase opportunities in your current occupational field"] All respondents, except those who never worked, w training e: G_JOB_TRAINING_REAS_OPPS_ADV_SALARY ey Question Number): C02.2	Unweighted 17,039 8,756 5,022	ed workshops/semina Weighted 399,546 202,987
Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description:	months? [Response to "To increase opportunities in your current occupational field"] All respondents, except those who never worked, w training e: G_JOB_TRAINING_REAS_OPPS_ADV_SALARY ey Question Number): C02.2 	tining during the past 12	Weighted 399,546 202,987 109,262
Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain:	<ul> <li>months? [Response to "To increase opportunities in your current occupational field"]</li> <li>All respondents, except those who never worked, we training</li> <li>e: G_JOB_TRAINING_REAS_OPPS_ADV_SALARY</li> <li>ey Question Number): C02.2</li> <li>Section</li> </ul> WTROT Reason for attending work-related training: other For which of the following reasons did you take trainonths? [Response to "Other"] All respondents, except those who never worked, we worked, we work and the following reasons did you take trainonths? [Response to "Other"]	tining during the past 12	Weighted 399,546 202,987 109,262
Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variable	<pre>months? [Response to "To increase opportunities in your current occupational field"] All respondents, except those who never worked, w training e: G_JOB_TRAINING_REAS_OPPS_ADV_SALARY ey Question Number): C02.2 tion WTROT Reason for attending work-related training: other For which of the following reasons did you take tra months? [Response to "Other"] All respondents, except those who never worked, w training</pre>	tining during the past 12	Weighted 399,546 202,987 109,262
Domain: SESTAT Variable SOURCE (Surve COUNTS Value/Descript : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variable SOURCE (Surve	<pre>months? [Response to "To increase opportunities in your current occupational field"] All respondents, except those who never worked, w training e: G_JOB_TRAINING_REAS_OPPS_ADV_SALARY ey Question Number): C02.2 tion WTROT Reason for attending work-related training: other For which of the following reasons did you take tra months? [Response to "Other"] All respondents, except those who never worked, w training e: G_JOB_TRAINING_REAS_OTHR ey Question Number): C02.7</pre>	tining during the past 12	Weighted 399,546 202,987 109,262

Variable:	WTRPERS		
Description:	Reason for attending work-related training: leisure/per	sonal interest	
Question:	For which of the following reasons did you take training months? [Response to "For leisure or personal interest and the second s		
Domain:	All respondents, except those who never worked, who training	attended work-relate	ed workshops/ser
SESTAT Variable:	G_JOB_TRAINING_REAS_PERS		
SOURCE (Survey COUNTS	Question Number): C02.6		
Value/Descriptio	n	Unweighted	Weighted
L: Logical Skip N: No K: Yes		17,039 8,181 5,597	399,546 188,750 123,499
Variable:	WTRSKL		
Description:	Reason for attending work-related training: acquire fur	ther skills/knowledge	•
Ouestion	En sudsiels of the falles discussed and distance takes the initial	during the past 12	
Question:	For which of the following reasons did you take training months? [Response to "To improve skills or knowledg field"]		cupational
Domain:	months? [Response to "To improve skills or knowledge	ge in your current oc	·
Domain:	months? [Response to "To improve skills or knowledg field"] All respondents, except those who never worked, who	ge in your current oc	·
Domain: SESTAT Variable:	months? [Response to "To improve skills or knowledg field"] All respondents, except those who never worked, who training	ge in your current oc	·
Domain: SESTAT Variable: SOURCE (Survey (	months? [Response to "To improve skills or knowledg field"] All respondents, except those who never worked, who training G_JOB_TRAINING_REAS_ACQ_SKILL Question Number): C02.1	ge in your current oc	·
Domain: SESTAT Variable: SOURCE (Survey C COUNTS	months? [Response to "To improve skills or knowledg field"] All respondents, except those who never worked, who training G_JOB_TRAINING_REAS_ACQ_SKILL Question Number): C02.1	ge in your current occ	ed workshops/sei
Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description L: Logical Skip N: No	months? [Response to "To improve skills or knowledg field"] All respondents, except those who never worked, who training G_JOB_TRAINING_REAS_ACQ_SKILL Question Number): C02.1	ge in your current occ attended work-relate Unweighted 17,039 1,073	Weighted 399,546 24,228
Domain: SESTAT Variable: SOURCE (Survey ( COUNTS Value/Descriptio 4: Logical Skip V: No 7: Yes	months? [Response to "To improve skills or knowledg field"] All respondents, except those who never worked, who training G_JOB_TRAINING_REAS_ACQ_SKILL Question Number): C02.1	ge in your current occ attended work-relate Unweighted 17,039 1,073	Weighted 399,546 24,228
Domain: SESTAT Variable: SOURCE (Survey O COUNTS Value/Descriptio Use Logical Skip No Z: Yes Variable:	months? [Response to "To improve skills or knowledg field"] All respondents, except those who never worked, who training G_JOB_TRAINING_REAS_ACQ_SKILL Question Number): C02.1 n	ge in your current occ attended work-relate Unweighted 17,039 1,073	Weighted 399,546 24,228
Domain: SESTAT Variable: SOURCE (Survey ( COUNTS Value/Descriptio 2: Logical Skip 3: No 4: Yes Variable: Description:	months? [Response to "To improve skills or knowledg field"] All respondents, except those who never worked, who training G_JOB_TRAINING_REAS_ACQ_SKILL Question Number): C02.1 n <b>WTSURVY</b> Final survey-specific weight	ge in your current occ attended work-relate Unweighted 17,039 1,073	Weighted 399,546 24,228
Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Descriptio : Logical Skip Variable: Description: Question: Domain:	months? [Response to "To improve skills or knowledg field"] All respondents, except those who never worked, who training G_JOB_TRAINING_REAS_ACQ_SKILL Question Number): C02.1 n <b>WTSURVY</b> Final survey-specific weight Derived within SESTAT from reported information.	ge in your current occ attended work-relate Unweighted 17,039 1,073	Weighted 399,546 24,228
Domain: SESTAT Variable: SOURCE (Survey of COUNTS Value/Description : No : Yes Variable: Description: Question: Domain: SESTAT Variable:	months? [Response to "To improve skills or knowledg field"] All respondents, except those who never worked, who training G_JOB_TRAINING_REAS_ACQ_SKILL Question Number): C02.1 n <b>WTSURVY</b> Final survey-specific weight Derived within SESTAT from reported information. All respondents	ge in your current occ attended work-relate Unweighted 17,039 1,073	Weighted 399,546 24,228
Domain: SESTAT Variable: SOURCE (Survey ( COUNTS Value/Descriptio : Logical Skip : No : Yes Variable: Description: Question: Domain: SESTAT Variable: SOURCE (Survey (	months? [Response to "To improve skills or knowledg field"] All respondents, except those who never worked, who training G_JOB_TRAINING_REAS_ACQ_SKILL Question Number): C02.1 n <b>WTSURVY</b> Final survey-specific weight Derived within SESTAT from reported information. All respondents Z_WEIGHTING_FACTOR_SURVEY Question Number): SYSTEM	ge in your current occ attended work-relate Unweighted 17,039 1,073	Weighted 399,546 24,228