

### 2008 National Survey of Recent College Graduates Public Use File

SESTAT is a comprehensive and integrated system of information about the employment, educational and demographic characteristics of scientists and engineers in the United States.

This documentation provides summary information about the variables contained in an extract of the SESTAT data -- specifically an extract containing data from the **2008 National Survey of Recent College Graduates**.

The documentation starts with a list of variables sorted by SESTAT name. Browse through the list and leftclick on a variable name to obtain summary information about the variable. Use the Acrobat Page Navigation toolbar to return to the variable list.

The list includes some variables (denoted by an asterisk \*) that are available only on the restricted version of the file and are documented here for informational purposes only.

You may print out individual pages or the complete set of summary documentation (about 300 pages). Additional information on these variables is contained on the SESTAT World Wide Web site (http://www.nsf.gov/statistics/sestat/variableinfo.cfm).



The National Science Foundation, 4201 Wilson Boulevard, Arlington, Virginia 22230, USA Tel: (703) 292-5111, FIRS: (800) 877-8339 | TDD: (800) 281-8749

SAS Name	Description
ACADV	Reason for taking courses during reference week: increase advancement opportunities
ACCAR	Reason for taking courses during reference week: further education before career
ACCHG	Reason for taking courses during reference week: change academic/occupational field
ACDRG	Type of degree working on during reference week
ACEM *	Reason for taking courses during reference week: expected/required by employer
ACFPT *	Taking courses/enrolled during reference week: enrollment status
ACGRD *	Reason for taking courses during reference week: prepare for graduate school/further education
ACINT	Reason for taking courses during reference week: leisure/personal interest
ACLIC	Reason for taking courses during reference week: licensure/certification
ACOT *	Reason for taking courses during reference week: other
ACOTP	Reason for taking courses during reference week: graduate school, required by employer or other
ACSIN *	Taking courses and/or enrolled during reference week indicator
ACSKL	Reason for taking courses during reference week: gain further skills in field
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]
ASDGRI	2-Year Associates Degree
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

SAS Name	Description
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]
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
BSDGN *	Number of bachelors or higher degrees
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
CCASDG	Reasons attend community college: complete associates degree
CCBSDG	Reasons attend community college: complete credit towards bachelor"s degree
CCCARN *	Carnegie classification for school awarding associates degree - 1994 Carnegie code
CCCHGFL	Reasons attend community college: change academic/occupational field
CCCOLPR	Reasons attend community college: prepare for college
CCCONV	Reason for taking courses at community college: smaller class size/convenient/better schedule/easier
CCCRHS	Reason for taking courses at community college: Earn credits for college while still in high school
CCCRN05C *	Carnegie classification for school awarding associates degree - 2005 Carnegie code
CCFIN	Reasons attend community college: financial reasons
CCGRDSC	Reason for taking courses at community college: prepare for graduate school
CCHSCR	Reason for taking courses at community college: earn high school credits
CCINCD *	Institution code for school awarding associates degree
CCINT	Reasons attend community college: leisure
CCLOC	Reason for taking courses at community college: location close to home
CCOT	Reasons attend community college: other
CCPB05C *	Public/private status of postsecondary institution awarding associates degree 2005 Carnegie value
CCPBPR *	Public/private status of postsecondary institution awarding associates degree - 1994 Carnegie value
CCPRAD	Reasons attend community college: increase opportunities for promotion/advancement
CCPRI	Most important reason for taking courses at community college
CCREINS	Reason for taking courses at community college: get reinstated for bachelor"s degree
CCSEC	Second most important reason for taking courses at community college
CCSKL	Reasons attend community college: acquire further skills in academic/occupation field
CCST *	Location of school awarding associates degree [state/country code]

SAS Name	Description
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
CSAHS	When took courses at a community college: After high school before ever enrolling in college
CHLVIN *	Children living in household indicator [all ages]
CHTOTPB	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
COMCOLI	Attended community college
CSAFBS	When took courses at a community college: After receiving bachelor"s
CSAFY	When took courses at a community college: After leaving college without receiving bachelor"s
CSHS	When took courses at a community college: Before graduating high school or earning high school equivalency
CSWFY	When took courses at a community college: While enrolled in college and before receiving bachelor"s
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]
D2AYR *	Academic year of award for second highest degree
D2CARN *	Carnegie classification for school awarding second highest degree - 1994 Carnegie code
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.]
D2INCD *	Institution code for school awarding second highest degree
D2MN *	Month of award of second highest degree
D2PBP05C *	Public/private status of postsecondary institution awarding second highest degree - 2005 Carnegie value

SAS Name	Description
D2PBPR *	Public/private status of postsecondary institution awarding second highest degree - 1994 Carnegie value
D2RGN *	Location of school awarding second highest degree [region code]
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]
D3AYR *	Academic year of award for third highest degree
D3CARN *	Carnegie classification for school awarding third highest degree - 1994 Carnegie code
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.]
D3INCD *	Institution code for school awarding third highest degree
D3MN *	Month of award of third highest degree
D3PBP05C *	Public/private status of postsecondary institution awarding third highest degree - 2005 Carnegie value
D3PBPR *	Public/private status of postsecondary institution awarding third highest degree - 1994 Carnegie value
D3RGN *	Location of school awarding third highest degree [region code]
D3ST *	Location of school awarding third highest degree [state/country code]
D3YR *	Year of award of third highest degree
D43YR *	Year of award of fourth highest degree [3 year intervals]
D45YR *	Year of award of fourth highest degree [5 year intervals]
D4AYR *	Academic year of award for fourth highest degree
D4CARN *	Carnegie classification for school awarding fourth highest degree - 1994 Carnegie code
D4CRN05C *	Carnegie classification for school awarding fourth highest degree - 2005 Carnegie code
D4DG *	Fourth highest degree type
D4DGRUS *	Location of school awarding fourth highest degree [U.S./Non-U.S.]
D4INCD *	Institution code for school awarding fourth highest degree
D4MN *	Month of award of fourth highest degree
D4PBP05C *	Public/private status of postsecondary institution awarding fourth highest degree - 2005 Carnegie value
D4PBPR *	Public/private status of postsecondary institution awarding fourth highest degree - 1994 Carnegie value
D4RGN *	Location of school awarding fourth highest degree [region code]
D4ST *	Location of school awarding fourth highest degree [state/country code]
D4YR *	Year of award of fourth highest degree
D53YR *	Year of award of fifth highest degree [3 year intervals]
D55YR *	Year of award of fifth highest degree [5 year intervals]
D5AYR *	Academic year of award for fifth highest degree
D5CARN *	Carnegie classification for school awarding fifth highest degree - 1994 Carnegie code

SAS Name	Description
D5CRN05C *	Carnegie classification for school awarding fifth highest degree - 2005 Carnegie code
D5DG *	Fifth highest degree type
D5DGRUS *	Location of school awarding fifth highest degree [U.S./Non-U.S.]
D5INCD *	Institution code for school awarding fifth highest degree
D5MN *	Month of award of fifth highest degree
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]
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
EMST *	State/country code for employer
EMTP *	Employer type [taking into account educational institutions]
EMUS *	Employer location [U.S./Non-U.S.]
FNCCD *	Country of foreign citizenship [country code]
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

SAS Name	Description
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
HDAY5 *	Year of award of highest degree [5 year intervals]
HDCARN *	Carnegie classification for school awarding highest degree - 1994 Carnegie code
HDCRN05C *	Carnegie classification for school awarding highest degree - 2005 Carnegie code
HDDGRUS *	Location of school awarding highest degree [U.S./Non-U.S.]
HDINCD *	Institution code for school awarding highest degree
HDMN *	Month of award of highest degree
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]
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]
HSNOI *	Did not finish high school
HSST *	Location of high school [state/country code]
HSYR *	Year received high school diploma
INSTCOD *	Institution code for employer if a postsecondary educational institution
JOBSATIS	Job satisfaction
LFSTAT	Labor force status
LOOKWK	Not working, looking for work
LWMN *	Month last worked
LWNVR *	Never worked
LWYR *	Year last worked
MARIND *	Marital status indicator
MARSTA *	Marital status
MGRNAT	Job required technical expertise at the bachelor"s level or higher: eng, comp sci, math, nat sciences
MGROTH	Job required technical expertise at the bachelor"s level or higher: Other fields [e.g. health/business]
MGRSOC	Job required technical expertise at the bachelor"s level or higher: social sciences
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]
MRCARN *	Carnegie classification for school awarding most recent degree - 1994 Carnegie code

SAS Name	Description
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.]
MRINCD *	Institution code for school awarding most recent degree
MRMN *	Month of award of most recent degree
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]
MRST *	Location of school awarding most recent degree [state/country code]
MRYR *	Year of award of most recent degree
NACED *	Code for field of study during reference week - best code
NACEDMG	Code for field of study during reference week [major group]
NACEDNG *	Code for field of study during reference week [minor group]
NACEDX *	Code for field of study during reference week - reported code
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]
NBAMEMG	Field of study for first bachelor"s degree [major group]
NBAMENG *	Field of study for first bachelor"s degree [minor group]
NBANED *	Field of study for second major [or minor] for first bachelor"s degree - best code
NBANEDX *	Field of study of second major [or minor] for first bachelor"s degree - reported code [do not use for analysis - use best code]
NBANENG *	Field of study of second major [or minor] for first bachelor"s degree [minor group]
NBASEMG *	Field of study of second major [or minor] for first bachelor"s degree [major 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]
ND2NED *	Field of study of second major [or minor] for second highest degree - best code
ND2NEDX *	Field of study of second major [or minor] for second highest degree - reported code [do not use for analysis - use best code]
ND2NENG *	Field of study of second major [or minor] for second highest degree [minor group]
ND2SEMG *	Field of study of second major [or minor] for second highest degree [major 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]

SAS Name	Description
ND3MEMG *	Field of study for third highest degree [major group]
ND3MENG *	Field of study for third highest degree [minor group]
ND3NED *	Field of study of second major [or minor] for third highest degree - best code
ND3NEDX *	Field of study of second major [or minor] for third highest degree - reported
	code [do not use for analysis - use best code]
ND3NENG *	Field of study of second major [or minor] for third highest degree [minor group]
ND3SEMG *	Field of study of second major [or minor] for third highest degree [major 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]
ND4NED *	Field of study of second major [or minor] for fourth highest degree - best code
ND4NEDX *	Field of study of second major [or minor] for fourth highest degree -
	reported code [do not use for analysis - use best code]
ND4NENG *	Field of study of second major [or minor] for fourth highest degree [minor group]
ND4SEMG *	Field of study of second major [or minor] for fourth highest degree [major 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]
ND5NED *	Field of study of second major [or minor] for fifth highest degree - best code
ND5NEDX *	Field of study of second major [or minor] for fifth highest degree - reported code [do not use for analysis - use best code]
ND5NENG *	Field of study of second major [or minor] for fifth highest degree [minor group]
ND5SEMG *	Field of study of second major [or minor] for fifth highest degree [major 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]
NHDNED *	Field of study of second major [or minor] for highest degree - best code
NHDNEDX *	Field of study of second major [or minor] for highest degree - reported code [do not use for analysis - use best code]
NHDNENG *	Field of study of second major [or minor] for highest degree [minor group]
NHDSEMG *	Field of study of second major [or minor] for highest degree [major group]
NMRMED *	Field of study of major for most recent degree - best code
NMRMEDP	Field of major for most recent degree [recoded for public use]

SAS Name	Description
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]
NMRNED *	Field of study of second major [or minor] for most recent degree - best code
NMRNEDX *	Field of study of second major [or minor] for most recent degree - reported code [do not use for analysis - use best code]
NMRNENG *	Field of study of second major [or minor] for most recent degree [minor group]
NMRSEMG *	Field of study of second major [or minor] for most recent degree [major 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]
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]
NOCS *	Job code for second job [best code]
NOCSMG	Occupation major group for Second Job
NOCSNG *	Occupation minor group for Second Job
NOCSX *	Job code for second job [reported code]
NRCGMED *	Field of study sample degree- best code
NRCGMEM	Field of study for sample degree [major group]
NRCGMEN *	Field of study for sample degree [minor group]
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
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

SAS Name	Description
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
OCSEDRL	Relationship of second job to highest degree
OCSI	Second job during reference week
PACIFIC *	Native Hawaiian or other Pacific Islander racial background indicator
PBPR05C *	Public/private indicator for employer if a postsecondary educational institution - 2005 Carnegie value
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]
RCG3YR *	Year of award of sample degree [3 year intervals]
RCG5YR *	Year of award of sample degree [5 year intervals]
RCGAYR *	Academic year of award for sample degree
RCGCARN *	Carnegie classification for school awarding sample degree - 1994 Carnegie code
RCGCR05C *	Carnegie classification for school awarding sample degree - 2005 Carnegie code
RCGDG	Degree type of sample degree
RCGINCD *	Institution code for school awarding sample degree
RCGMN *	Month of award of sample degree
RCGPB05C *	Carnegie classification for school awarding a recent bachelor"s or master"s from a US institution - 2005 Carnegie value
RCGPBPR *	Carnegie classification for school awarding a recent bachelor"s or master"s from a US institution - 1994 Carnegie value
RCGRGN *	Location of school awarding recent bachelor"s or master"s from a US institution [region code]
RCGST *	Location of school awarding recent bachelor"s or master"s from a US institution [state/country code]

SAS Name	Description
RCGYR *	Year of award of recent bachelor"s or master"s from a US institution
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]
SPNAT *	Technical expertise required by spouse/partner job: engineering, computer, math, natural sciences
SPOT *	Technical expertise required by spouse/partner job: other
SPOWK *	Spouse or partner working?
SPSOC *	Technical expertise required by spouse/partner Job: social sciences
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
UGGPA	Undergraduate grade-point average [GPA]
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
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

Description
Number of weeks worked per year if less than 52 weeks
Principal job salary: weeks per year basis
Principal job salary: weeks per year basis [recoded for public use]
Indicator for working 52 weeks per year
Attended work-related training
Working for pay or profit during reference week
Reason for attending work-related training: facilitate occupation change to different field
Most important reason for taking work-related training
Reason for attending work-related training: required/expected by employer
Reason for attending work-related training: licensure/certification
Reason for attending work-related training: increase advancement opportunities in current occupation
Reason for attending work-related training: other
Reason for attending work-related training: leisure/personal interest
Reason for attending work-related training: acquire further skills/knowledge
Final survey-specific weight

Page: 12

Variable: **ACADV** 

Description: Reason for taking courses during reference week: increase advancement opportunities

Question: For which of the following reasons were you taking courses or enrolled? [Response

to "To increase opportunities for promotion, advancement or higher salary"]

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

[NSRCG only]

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_ADVANCEMT

SOURCE (Survey Question Number): A15.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	8,276	1,002,136
N: No	1,246	145,270
Y: Yes	2,463	289,371

Variable: ACCAR

Description: Reason for taking courses during reference week: further education before career

Question: For which of the following reasons were you taking courses or enrolled? [Response

to "To gain further education before beginning a career"]

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

[NSRCG only]

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_BEGIN\_CAREER

SOURCE (Survey Question Number): A15.1

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	8,276	1,002,136
N: No	911	100,535
Y: Yes	2,798	334,107

Variable: ACCHG

Description: Reason for taking courses during reference week: change academic/occupational field

Question: For which of the following reasons were you taking courses or enrolled? [Response

to "To change your academic or occupational field"]

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

[NSRCG only]

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_CHG\_FLD

SOURCE (Survey Question Number): A15.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	8,276	1,002,136
N: No	2,802	320,786
Y: Yes	907	113,856

Page:

March 1, 2012

Variable: ACDRG

Description: Type of degree working on during reference week

Question: Toward what degree were you working?

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

[NSRCG only]

SESTAT Variable: N ED REF WK WORK DEGREE

SOURCE (Survey Question Number): A12

COUNTS

Value/Description	Unweighted	Weighted
0: No specific degree or certificate	194	23,040
1: Bachelor''s	94	18,567
2: Masters	1,293	180,015
3: Doctorate	1,492	96,135
4: Professional	525	99,150
5: Other	111	17,735
L: Logical Skip	8,276	1,002,136

Variable: ACEM \*

Description: Reason for taking courses during reference week: expected/required by employer

Question: For which of the following reasons were you taking courses or enrolled? [Response

to "Required or expected by employer"]

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

[NSRCG only]

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_EMPR\_REQ

SOURCE (Survey Question Number): A15.7

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	8,276	1,002,136
N: No	3,062	353,163
Y: Yes	647	81,479

Variable: ACFPT \*

Description: Taking courses/enrolled during reference week: enrollment status

Question: Were you taking courses or enrolled as ... [Response to: full-time/part-time/not

enrolled but taking courses]

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

[NSRCG only]

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_FT\_PT\_IND

SOURCE (Survey Question Number): A11

COUNTS

Value/Description	Unweighted	Weighted
1: Full-time student in a degree program	2,774	320,167
2: Part-time student in a degree program	633	77,869
3: Not enrolled in a degree program, but taking courses	302	36,606
L: Logical Skip	8,276	1,002,136

Page:

March 1, 2012

<sup>\*</sup> Indicates Restricted-Use

Variable: ACGRD \*

Description: Reason for taking courses during reference week: prepare for graduate

school/further education

Question: For which of the following reasons were you taking courses or enrolled? [Response

to "To prepare for graduate school or further education"]

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

[NSRCG only]

SESTAT Variable: N ED REF WK ENROLL REAS PREP GRAD SCHL

SOURCE (Survey Question Number): A15.2

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	8,276	1,002,136
N: No	2,480	279,343
Y: Yes	1,229	155,298

Variable: ACINT

Description: Reason for taking courses during reference week: leisure/personal interest

Question: For which of the following reasons were you taking courses or enrolled? [Response

to "For leisure or personal interest"]

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

[NSRCG only]

SESTAT Variable: N ED REF WK ENROLL REAS PERSONL

SOURCE (Survey Question Number): A15.8

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	8,276	1,002,136
N: No	2,127	260,945
Y: Yes	1,582	173,696

Variable: ACLIC

Description: Reason for taking courses during reference week: licensure/certification

Question: For which of the following reasons were you taking courses or enrolled? [Response

to "For licensure or certification"]

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

[NSRCG only]

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_LICENSING

SOURCE (Survey Question Number): A15.5

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	8,276	1,002,136
N: No	2,623	251,302
Y: Yes	1,086	183,340

March 1, 2012 Page:

Variable: ACOT \*

Description: Reason for taking courses during reference week: other

Question: For which of the following reasons were you taking courses or enrolled? [Response

to "Other"]

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

[NSRCG only]

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_OTHR

SOURCE (Survey Question Number): A15.9

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	8,276	1,002,136
N: No	3,676	431,396
Y: Yes	33	3,245

Variable: ACOTP

Description: Reason for taking courses during reference week: graduate school, required

by employer or other

Question: For which if the following reasons were you taking classes or enrolled? [Responsed

to "Graduate School", "Employer required" or "Other"]?

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

[NSRCG only]

SESTAT Variable: N ED REF WK ENROLL REAS OTHR PUB

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	8,276	1,002,136
N: No [Left box blank]	2,046	224,357
Y: Yes [Marked ''Graduate School', 'Employer-required' or 'O	1,663	210,284

Variable: ACSIN \*

Description: Taking courses and/or enrolled during reference week indicator

Question: During the week of [survey reference week], were you enrolled in or taking

courses at a college or university?

Domain: All respondents [NSRCG only]

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_IND\_REV

SOURCE (Survey Question Number): A10

COUNTS

Value/Description	Unweighted	Weighted
N: No	8,276	1,002,136
Y: Yes	3,709	434,642

March 1, 2012 Page: 4

Variable: ACSKL

Description: Reason for taking courses during reference week: gain further skills in field

Question: For which of the following reasons were you taking courses or enrolled? [Response

to "To gain further skills or knowledge in your academic or occupational field"]

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

[NSRCG only]

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_ACQ\_SKILL

SOURCE (Survey Question Number): A15.4

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	8,276	1,002,136
N: No	760	97,832
Y: Yes	2,949	336,810

Variable: ACTCAP

Description: Primary/secondary work activity on principal job: computer applications

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F JOB WRK ACTIVITY PRIM SEC COMPUTER

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	9,017	1,076,019
Y: Yes	1,366	143,038

Variable: ACTDED

Description: Primary/secondary work activity on principal job: development or design

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F JOB WRK ACTIVITY PRIM SEC DEV DESIGN

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	7,571	996,098
Y: Yes	2,812	222,959

Page:

March 1, 2012

Variable: ACTMGT

Description: Primary/secondary work activity on principal job: management/sales

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTIVITY\_PRIM\_SEC\_MGT\_SALES

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	5,622	632,255
Y: Yes	4,761	586,802

Variable: ACTRD

Description: Primary/secondary work activity on principal job: basic research/applied

research/development/design

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTIVITY\_PRIM\_SEC\_RSRCH\_DEV

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	5,121	761,243
Y: Yes	5,262	457,814

Variable: ACTRDT

Description: Primary/secondary work activity on principal job: basic research/applied

research/development/design/teaching

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F JOB WRK ACTIVITY PRIM SEC RSRCH DEV TEACH

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	3,863	566,578
Y: Yes	6,520	652,479

March 1, 2012 Page:

<sup>\*</sup> Indicates Restricted-Use

Variable: ACTRES

Description: Primary/secondary work activity on principal job: basic or applied research

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F JOB WRK ACTIVITY PRIM SEC RSRCH

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	7,175	935,302
Y: Yes	3,208	283,755

Variable: ACTTCH

Description: Primary/secondary work activity on principal job: teaching

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTIVITY\_PRIM\_SEC\_TEACH

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	8,611	974,827
Y: Yes	1,772	244,230

Variable: AGE \*

Description: Age

Question: Derived within SESTAT from reported information.

Domain: All respondents SESTAT Variable: U\_DEM\_AGE

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
19	1	85
20	2	337
21	8	622
22	187	28,148
23	1,336	223,889
24	2,047	327,879
25	1,615	198,533
26	1,231	126,022
27	980	88,637
28	779	68,468
29	631	53,563
30	478	40,198
31	408	36,412
32	285	26,838
33	261	23,696
34	200	18,901
35	160	16,569
36	162	14,628

Value/Description	Unweighted	Weighted
37	122	12,852
38	120	13,791
39	98	11,404
0	79	7,797
1	74	8,703
2	50	6,096
3	63	7,610
4	70	9,375
5	56	6,736
5	59	8,980
7	42	4,621
3	44	4,812
9	42	4,692
)	42	3,891
	35	4,934
2	41	5,319
3	42	5,455
$\underline{4}$	31	4,260
5	18	3,063
5	14	1,621
7	17	2,041
3	9	1,346
9	10	774
	8	869
1	10	726
2	2	63
3	6	590
5	3	558
5	1	15
7	1	184
9	1	43
)	2	99
1	2	31

AGEGR \* Variable:

Description: Age Group [5 year intervals]

Derived within SESTAT from reported information. Question:

Domain: All respondents

SESTAT Variable: U\_DEM\_AGE\_GROUP\_5\_YR\_GROUPING

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
20: Ages 24 or younger	3,581	580,960
25: Ages 25 to 29	5,236	535,223
30: Ages 30 to 34	1,632	146,046
35: Ages 35 to 39	662	69,245
40: Ages 40 to 44	336	39,581
45: Ages 45 to 49	243	29,841
50: Ages 50 to 54	191	23,858
55: Ages 55 to 59	68	8,845
60: Ages 60 to 64	26	2,249
65: Ages 65 to 69	6	801
70: Ages 70 or older	4	130

Page:

\* Indicates Restricted-Use

**AGEP** Variable:

Description: Age [recoded for public use]

Question: Derived within SESTAT from reported information.

Domain: All respondents SESTAT Variable: U\_DEM\_AGE\_PUB

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
23: Age 23 or younger	1,534	253,081
24	2,047	327,879
25	1,615	198,533
26	1,231	126,022
27	980	88,637
28	779	68,468
29	631	53,563
30	478	40,198
31	408	36,412
32	285	26,838
33	261	23,696
34	200	18,901
35	160	16,569
36	162	14,628
37	122	12,852
38	120	13,791
39	98	11,404
10	79	7,797
ł1	74	8,703
12	50	6,096
13	63	7,610
14	70	9,375
15	56	6,736
16	59	8,980
1.7	42	4,621
18	44	4,812
19	42	4,692
50	42	3,891
51	35	4,934
52	41	5,319
53	42	5,455
54	31	4,260
55	18	3,063
56	14	1,621
57	17	2,041
58	9	1,346
59	10	774
50	8	869
51	10	726
52	2	63
53	6	590
55	3	558
56	1	15
57	1	184
59	1	43
19	J.	
70	2	99

Variable: ASDGRI

Description: 2-Year Associates Degree

Question: Do you have a 2-year associate"s degree?

Domain: Respondents to NSCG and NSRCG

SESTAT Variable: K\_ED\_AA\_DEGREE\_IND SOURCE (Survey Question Number): A07

COUNTS

Value/Description	Unweighted	Weighted
N: No	10,474	1,208,835
Y: Yes	1,511	227,943

Variable: ASIAN \*

Description: Asian racial background indicator

Question: What is your racial background? [Response to "Asian"]; SDR: Derived within

SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_ASIAN SOURCE (Survey Question Number): D16.3

COUNTS

Value/Description	Unweighted	Weighted
N: No [Left box blank]	9,881	1,179,454
Y: Yes [Marked box]	2,104	257,324

Variable: BA03Y5P

Description: Year of first bachelor"s degree [5-year intervals], recoded for public use.

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_DEGREE\_AWARD\_YR2003\_5\_YR\_GROUPING\_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1965: 1961 to 1965	4	252
1970: 1966 to 1970	9	912
1975: 1971 to 1975	25	2,165
1980: 1976 to 1980	46	5,668
1985: 1981 to 1985	83	5,844
1990: 1986 to 1990	139	10,865
1995: 1991 to 1995	334	27,086
2000: 1996 to 2000	1,054	75,242
2005: 2001 to 2005	4,220	352,157
2006: 2006 or later	5,851	941,367
9998: Logical Skip	220	15,221

March 1, 2012 Page: 10

<sup>\*</sup> Indicates Restricted-Use

Variable: **BAACYR** \*

Description: Academic year of award for 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\_ACADEMIC\_YR

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
.: NAP	220	15,221
1964	3	230
1966	3	180
1967	2	126
1968	1	24
1969	1	41
1970	2	204
1971	3	570
1972	6	486
1973	4	430
1974	7	558
1975	6	478
1976	6	884
1977	9	1,281
1978	6	561
1979	11	1,553
1980	12	1,241
1981	15	968
1982	12	432
1983	15	1,115
1984	13	875
1985	27	2,485
1986	19	1,744
1987	23	1,996
1988	21	1,570
1989	28	2,083
1990	39	2,833
1991	41	3,109
1992	55	3,950
1993	65	4,775
1994	71	7,947
1995	87	6,979
1996	97	7,097
1997	143	9,705
1998	156	11,571
1999	259	18,102
2000	315	23,202
2001	426	27,428
2002	585	39,361
2003	802	50,411
2004	969	57,901
2005	591	27,085
2006	3,375	538,392
2007	3,432	559,534
2008	1	11
2009	1	46

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 Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	220	15,221
962: 1962 to 1964	3	230
965: 1965 to 1967	5	305
968: 1968 to 1970	5	627
971: 1971 to 1973	16	1,568
974: 1974 to 1976	15	1,480
977: 1977 to 1979	29	3,912
980: 1980 to 1982	39	2,388
983: 1983 to 1985	55	4,328
986: 1986 to 1988	67	5,633
989: 1989 to 1991	114	8,413
992: 1992 to 1994	208	18,166
995: 1995 to 1997	344	23,738
998: 1998 to 2000	794	57,244
001: 2001 to 2003	1,930	122,054
004: 2004 to 2006	5,685	779,797
007: 2007 or later	2,456	391,672

Variable: BAAYR5 \*

Description: Year of award of first bachelor"s 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: J\_ED\_BA\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	220	15,221
1960: 1960 to 1964	3	230
1965: 1965 to 1969	7	371
1970: 1970 to 1974	23	2,265
1975: 1975 to 1979	40	5,258
1980: 1980 to 1984	68	4,491
1985: 1985 to 1989	119	9,686
1990: 1990 to 1994	296	24,750
1995: 1995 to 1999	812	56,684
2000: 2000 to 2004	3,184	202,584
2005: 2005 to 2009	7,213	1,115,238

March 1, 2012 Page: 12

<sup>\*</sup> Indicates Restricted-Use

Variable: BACARN \*

Description: Carnegie classification for school awarding first bachelor"s degree -

1994 Carnegie code

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
	220	15,221
11: Research University I	4,138	440,710
12: Research University II	928	109,213
13: Doctorate Granting I	494	67,454
14: Doctorate Granting II	752	88,928
21: Comprehensive I	2,791	398,998
22: Comprehensive II	131	23,268
31: Liberal Arts I	613	88,352
32: Liberal Arts II	552	86,999
40: Two-year institutions	39	9,812
51: Theological seminaries, bible colleges	3	233
52: Medical schools and medical centers	73	17,802
53: Other separate health professional schools	1	30
54: Schools of engineering and technology	51	1,524
55: Schools of business management	66	7,487
56: Schools of art, music, and design	2	367
59: Other specialized institutions	56	3,496
L: Logical Skip	1,075	76,883

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 Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	220	15,221
00: [Not classified]	1	41
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	1	6
04: Assoc/Pub-S-SC: AssociatePublic Suburban-serving Singl	1	154
07: Assoc/Pub-U-MC: AssociatePublic Urban-serving Multicam	3	493
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	29	8,908
15: RU/VH: Research Universities [very high research activit	4,352	467,561
16: RU/H: Research Universities [high research activity]	1,839	214,062
17: DRU: Doctoral/Research Universities	411	58,200
18: Masters L: Master''s Colleges and Universities [larger p	2,216	334,841
19: Masters M: Master''s Colleges and Universities [medium p	492	70,504
20: Masters S: Master''s Colleges and Universities [smaller	159	25,570
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	792	113,209
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	289	34,777
23: Bac/Assoc: Baccalaureate/Associate Colleges	11	519
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	2	89

March 1, 2012 Page: 13

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
25: Spec/Med: Special Focus InstitutionsMedical schools an	78	19,174
26: Spec/Health: Special Focus InstitutionsOther health pr	3	447
27: Spec/Engg: Special Focus InstitutionsSchools of engine	37	1,110
28: Spec/Tech: Special Focus InstitutionsOther technology	1	13
29: Spec/Bus: Special Focus InstitutionsSchools of busines	3	100
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	2	367
L: Logical Skip	1,043	71,413

Variable: BADGRUS \*

Description: Location of school awarding first bachelor"s degree [U.S./Non-U.S.]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_SCHOOL\_REGION\_US\_NONUS

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	220	15,221
N: Non-U.S.	941	61,189
Y: U.S.	10,824	1,360,367

Variable: BAINCD \*

Description: Institution code for school awarding first bachelor"s degree

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_SCHOOL\_CODE SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	220	15,221
.00654	6	93
00663	1	15
00706	26	2,040
00724	1	3
00751	10	1,007
00830	1	121
00858	32	3,471
00937	2	153
01480	2	287
01693	1	139
01879	1	139
01912	3	33
02049	20	6,475
02094	1	50
02331	1	238
02359	3	134
02368	14	3,092
02377	5	115
02553	1	43
02614	23	2,774
02632	1	121
02669	1	46
04151	47	3,868
04179	51	7,326

Value/Description	Unweighted	Weighted
04531	1	72
04586	4	42
04717	55	15,790
05330	6	777
05516	1	306
05589	1	43
06245	1	139
06397	25	2,340
06412	2	4
06704	2	15
07044	1	282
07080	1	46
09785	1	1
10097	2	45
10404	26	1,300
10413	1	154
10422	53	3,417
10468	1	21
10486	1	52
10495	32	7,217
10510	4	157
10529	46	3,053
10538	21	3,704
10547	2	50
10556	21	2,340
10565	26	3,198
10574	15	3,011
10583	30	3,579
10592	2	142
10608	35	5,236
10617	24	3,405
10635	115	13,204
10644	95	11,318
10653	84	12,148
10662	110	11,462
10671	58	6,651
10680	90	10,986
10699	1	13
10705	44	6,066
10714	50	5,497
11188	1	41
11948	1	50
12260	2	58
15083	1	34
15409	4	228
15755	2	298
17140	3	102
17946	35	4,850
19605	5	1,108
20254	30	4,990
20838	1	16
20865	1	94
20883	2	118
21150	4	193
21309	1	16
21345	6	359
22223	1	36
22409	38	3,592
22597	44	6,544
22612	22	3,584
22755	39	3,139

Value/Description	Unweighted	Weighted
22931	1	16
23165	2	246
3457	1	54
23554	24	4,345
23572	24	4,721
23651	1	134
23961	51	4,626
24557	3	349
25763	1	9
26182	13	2,713
26562	1	2
26614	51	5,210
26678	3	721
26818	22	3,663
27556	31	7,105
27565	22	5,140
27741	3	225
27918	1	82
28106	2	151
28300	13	633
28328	8	331
28744	5	1,676
28771	20	4,472
28902	1	167
29020	25	3,116
29215	2	193
29242	2	144
29941	1	10
30183	1	139
30226	1	16
30253	24	6,830
30314	2	356
30493	2	209
30590	1	7
30624	2	60
30697	4	250
30794	23	2,531
0934	23	3,337
30943	29	4,284
31159	9	295
31283	1	73
31399	1	17
31450	1	145
31469	18	3,160
31496	11	2,102
31520	15	165
31803	14	1,754
32471	11	1,816
32602	2	50
32903	63	6,808
33492 33553	2 2	10
		31
33650	28	739
33669	23	2,258
33881	4	35
33951	42	2,493
33979	1	2
34097	61	6,369
34130	117	9,656
34699	1	116
35726	34	2,805

Value/Description	Unweighted	Weighted
36172	3	149
36215	1	5
36950	2	131
37032	1	9
37351	45	5,486
37546	26	6,158
37564	1	144
37971	2	87
38600	2	19
.38716	2	36
38789	1	375
38947	4	20
38983	4	706
39144	2	87
39366	18	2,933
39393	1	2,755
39658	11	839
39719	2	22
39755	113	5,268
39764	113	5,268 13
	33	
39931		5,094
39940	24	3,326
39959	38	7,722
40322	1	41
40401	13	3,920
.40447	20	2,555
.40553	4	109
.40960	2	15
.41060	31	1,535
.41097	1	1
141264	2	313
41334	1	76
41574	38	5,543
.41644	4	112
.42115	1	2
.42276	1	307
42285	2	304
43084	3	393
44050	19	1,520
44281	3	643
44740	13	2,196
44759	1	2,130
44892	4	369
44962	1	53
45600	35	
45619	35	4,117
		6,849
45637	95	8,471
45725	1	82
45813	2	123
46427	3	291
46481	1	25
46612	36	9,301
46719	30	5,692
46755	1	152
47013	22	5,805
47341	1	3
47536	2	56
.47703	20	3,723
47767	35	4,155
47776	15	2,047
47828	1	=, -, -,

Value/Description	Unweighted	Weighted
18487	3	51
48511	1	100
18584	1	291
48654	1	154
49222	20	3,041
49231	19	3,852
49240	6	382
49505	2	194
49772	3	193
50066	1	34
50136	25	5,990
50163	2	70
50400	5	123
50455	2	301
50534	3	100
50668	1	282
50756	2	423
51102	1	16
51111	18	3,124
51263	2	202
51290	1	2
51306	1	39
51324	12	2,978
51351	30	5,741
51379	2	715
51777	26	6,746
51801	1	121
51810	1	14
52080	8	185
52248	19	3,517
52318	6	231
52363	1	45
52390	1	86
52406	1	46
52530	1	144
52600	20	2,625
52673	1	9
52992	1	274
53108	1	12
53126	1	125
53144	1	68
53162	25	5,572
53250	1	40
53269	2	506
53384	24	3,686
53603	56	6,045
53658	30	4,951
53834	1	49
54095	2	143
54235	26	6,467
54527	1	139
54688	2	431
55025	21	5,263
55089	1	386
55317	31	4,924
55326	11	3,342
55399	28	3,512
55681	1	265
55812	1	410
55900	21	4,995
	1	4,000

Value/Description	Unweighted	Weighted
56082	2	82
56125	1	424
56286	30	9,361
56295	4	109
56408	1	34
56541	1	291
56620	5	1,113
56745	1	322
57058	1	46
57085	25	4,371
57289	44	4,254
57386	28	5,694
57793	1	26
57818	21	4,892
57951	26	6,193
58477	1	21
58802	1	7
59009	16	1,230
59391	27	4,150
59647	1	399
59939	1	59
59993	1	386
60366	1	6
60621	15	776
60755	4	477
60904	4	111
60977	1	70
.61004	2	132
.61086	4	183
.61217	1	41
61226	3	177
61244	1	68
61253	2	83
61341	1	27
61518	2	555
61554	2	448
62210	1	13
.62283	1	127
62584	25	4,073
62760	17	3,402
62928	37	2,938
63204	1	32
63259	21	4,552
63268	28	3,528
63286	87	9,381
63295	1	49
63453	23	902
63578	1	85
63851	2	72
63912	2	121
64076	2	45
64155	32	2,511
64173	1	27
64216	4	213
64270	2	208
64465	22	4,440
64739	36	4,545
64924	9	672
64988	45	5,530
65015	22	3,457
65024	1	37

Value/Description	Unweighted	Weighted
55334	1	11
55529	1	291
56018	1	6
66027	36	3,589
66124	1	289
66452	1	81
66513	17	2,561
66629	34	4,320
66638	2	268
66683	94	3,285
66850	3	115
66939	7	785
67288	1	56
67358	29	2,717
67729	2	463
67783	2	25
67835	33	3,373
67987	24	5,574
67996	1	27
68148 68218	33	2,557
	7	506
68227	1	13
68254	2	92
68342	15	2,448
68421	4 2	43
68430	3	161
68740 69080	2	131 59
69248	24	4,474
69594	2	19
69716	23	1,378
69798	28	4,763
69910	3	477
69983	6	127
70082	4	384
70301	2	341
70532	2	52
70639	1	34
70675	24	1,474
70806	2	106
70976	115	11,229
71100	63	8,006
71128	6	230
71137	18	1,865
71146	2	368
71456	1	13
71571	1	3
72644	17	1,537
72699	7	609
73258	7	412
73300	3	624
73647	26	5,552
73665	2	101
73902	5	377
73920	1	102
74066	72	8,463
74233	1	23
74251	1	47
74358	1	29
74783	31	7,509
74844	25	5,290

Value/Description	Unweighted	Weighted
74914	2	55
75272	4	485
75342	14	1,714
75856	1	9
75980	1	38
76017	24	3,778
76044	2	168
76053	1	35
76080	31	1,966
76318	1	16
76372	23	4,836
76479	1	265
76947	1	6
77214	1	154
78341	1	74
78396	30	4,319
78402	2	321
78411	23	1,382
78420	2	127
78615	4	431
78624	1	149
78721	5	400
79159	3	29
79326	1	24
79557	1	24
79566	4	163
79867	24	2,865
79894	4	1,157
79946	1	50
80416	1	16
80461	1	102
80489	3	92
81002	1	76
81215	2	715
81330	1	108
81394	3	99
81428	1	291
81464	25	2,776
81783	1	305
82281	26	3,838
82290	2	267
82458	1	386
82670	32	3,935
83026	1	39
83044	4	138
84348	2	132
84612	1	265
84773	22	5,203
84782	3	226
85262	2	195
85572	3	571
85590	2	236
85828	30	1,171
85873	1	154
86131	32	3,211
86371	1	35
86380	67	7,830
86399	26	4,457
86584	4	489
86867	3	85
86876	21	5,095

Value/Description	Unweighted	Weighted
37046	2	388
37444	1	121
37897	1	2
87967	2	11
87985	32	3,637
88030	44	1,467
88146	1	9
88182	1	149
88304	1	4
88641	1	27
89088	1	269
89097	4	128
89705	2	265
90044	33	2,752
90099	3	130
90114	1	23
90150	34	3,042
90372	3	100
90415	84	7,889
90512	1	62
90530	1	9
90549	21	2,625
90567	5	73
90576	1	5
90594	23	3,552
90600	3	60
90628	1	249
90637	16	2,449
90646	4	170
90664	21	3,085
90673	1	235
90691	1	17
90983	1	24
91241	23	3,182
91515	4	312
91533	1	49
91649	3	23
91968	2	46
92110	1	318
92192	2	565
92323	1	105
92439	13	2,069
92448	1	268
92466	1	47
92703	36	2,407
92749	22	5,040
92864	2	32
93016	2	194
93399	1	14
93645	1	50
93900	25	3,283
94091	14	2,920
94286	2	72
94310	1	15
94541	19	2,416
94824	40	2,774
94958	1	15
95003	2	123
95030	12	1,028
95128	19	6,116
95164	16	4,497

Value/Description	Unweighted	Weighted
95173	3	106
95234	3	584
95304	1	39
95526	2	63
95720	23	6,453
95809	29	3,477
96006	1	86
96051	29	8,908
96060	32	4,373
96079	27	3,469
96088	35	3,718
96097	39	5,811
96121	3	127
96130	18	3,045
96158	1	50
96167	2	43
96176	2	105
96194	3	96
96200	2	61
96219	1	85
96228	1	30
96237	1	4
96246	32	7,017
96413	17	2,904
96680	4	336
96866	28	5,683
97027	2	186
97036	7	285
97133	3	103
97869	32	6,318
97993	1	2
98136	16	3,945
98215	1	12
98385	2	30
98419	33	2,976
98516	1	. 68
98543	1	36
98561	31	7,545
98613	2	57
98695	1	13
98756	1	13
98862	1	9
98969	1	141
99032	1	94
99069	1	6
99102	55	1,138
99120	35	4,510
99139	3	401
99157	19	1,617
99193	56	5,409
99209	1	8
99218	4	138
99306	1	7
99412	1	139
99582	1	7
99607	3	307
99643	1	4
99847	22	5,759
99865	1	54
99999 00004	6	394
00004	5	391

Value/Description	Unweighted	Weighted
00217	1	410
00280	5	876
00332	22	3,972
00800	2	92
01195	1	43
01441	2	400
01548	1	13
01645	19	2,134
01654	34	9,259
01690	3	29
01885	19	1,828
02134	1	1,020
02480	2	20
	1	
02806		16
03085	1	43
03128	1	93
03368	1	121
03517	1	410
03535	1	104
03845	1	35
04024	23	3,851
04501	6	348
04635	1	76
04796	70	9,841
04848	1	3
04857	26	4,032
04866	1	47
04909	2	144
05203	1	410
05443	1	410
06084	1	89
06349	1	265
06507	1	23
06525	2	28
06589	1	119
06604	2	55
06622	3	296
06695	1	13
06862	2	172
06914	2	154
06941	1	54
07041	19	3,671
07209	1	97
07263	2	95
07306	1	265
07324	2	573
07324	17	5,025
07388	37	3,534
07500	46	3,413
07582	2	68
07847	2	360
07865	1	144
07971	1	265
08646	1	137
09056	1	307
09506	1	17
09542	41	3,393
09551	7	556
09807	24	4,249
09825	3	108

Value/Description	Unweighted	Weighted
10429	1	27
.0669	22	4,603
11158	2	313
11273	3	236
11291	5	479
11361	2	303
11431	1	25
11440	33	2,547
11468	1	316
11556	1	269
11644	3	427
12009	26	5,090
12054	25	3,335
12106	18	3,653
12115	1	265
12160	19	5,032
12197	2	78
12577	4	287
12601	2	77
12805	1	149
12911	2	376
12984	2	424
13020	3	224
13251	1	43
13349	2	354
13385	5	181
13507	1	37
13543	7	208
13668	2	84
13783	1	4
13996	1	139
14041	3	273
14591	3	189
14713	14	3,036
14777	102 26	8,150
15062		3,357
15099	1	29
15266	1 36	23
15293		4,756
15798 15929	1 2	27 89
15929 16010	2	50
16038	3	390
16287	3	315
16339	19	2,836
16366	1	2,636
16597	4	211
16667	1	50
16764	2	88
17059	3	141
1705 <i>9</i> 17156	27	3,802
17165	1	410
17165 17402	4	259
17484	27	3,865
17518	1	7
17518 17721	2	53
17721 17819	4	240
17819	2	125
17864 17873	1	26
1 / U / J		
17882	27	3,617

Value/Description	Unweighted	Weighted
18061	1	48
18070	2	106
18229	2	75
18238	1	54
18399	1	54
18539	1	282
18645	2	124
18663	17	2,553
18724	55	8,198
18733	3	187
18742	2	183
18919	1	48
18964	29	6,591
18973	1	19
19000	3	918
19198	15	4,508
19259	1	28
19347	2	15
19356	26	5,803
19471	1	274
19833	3	315
20075	2	127
20181	1	6
20710	1	274
20862	23	2,713
21351	3	74
21519	1	121
21740	10	1,355
21759	34	3,561
21768	1	274
21838	9	175
221847	4	353
21971	1	13
21999	32	3,183
22178	1	399
22831	22	2,685
22983	4	171
23232	36	5,581
24004	2	414
24147	2	34
24527	1	53
24554	16	2,105
25247	25	6,619
25432	1	10
25511	33	3,450
25548	1	68
25627	2	47
26471	1	74
27216	4	747
27368	36	2,367
27377	1	12
27526	4	21
27757	9	486
27845	1	44
27863	1	11
27881	2	85
28149	3	32
28246	3	136
28343	3	43
28431	1	58
	1	50

Value/Description	Unweighted	Weighted
28529	1	145
28644	1	88
28705	3	23
28723	103	9,512
28769	27	2,491
28778	120	10,928
28787	19	3,434
28796	60	2,960
28802	18	4,771
28875	1	265
28981	1	139
29018	1	3
29027	38	3,201
29063	30	2,670
29115	32	3,284
29267	6	548
29780	2	159
29814	3	270
29887	2	93
30038	57	8,556
30728	24	3,644
30764	34	5,274
30782	3	728
30807	1	27
30816	1	15
30898	1	89
30931	7	383
30959	2	88
31174	5	316
31624	32	5,092
31712	2	30
32043	1	43
32186	29	4,858
32265	27	1,866
32308	1	410
32423	29	6,183
32681	2	50
32937	8	863
33277	1	4
33295	3	341
33301	20	4,169
33374	4	571
33426	1	15
33499	1	7
33718	1	24
33921	79	5,429
34030	27	4,054
34076	48	4,846
34085	1	14
34155	3	187
34207	1	82
34827	2	31
35097	1	139
35167	1	14
35316	1	76
36230	3	108
36328	3	137
36452	1	43
36577	2	218
36595	36	3,861
36896	24	4,508

Value/Description	Unweighted	Weighted
36939	2	396
6948	91	11,382
37011	28	4,768
37057	1	13
37066	1	16
37312	1	282
37330	2	233
37367	1	74
37525	28	5,144
37899	2	315
37932	1	68
37950	2	98
37969	1	265
38032	30	4,725
38078	1	26
38476	1	154
38661	1	149
39017	5	388
39105	4	576
39318	1	16
39716	1	7
40107	1	21
40189	2	66
40268	5	293
40277	1	49
40329	71	8,903
40365	1	16
40374	1	79
40426	1	102
40444	71	9,646
40453	15	2,987
40462	26	3,668
40471	1	41
40480	7	546
40727	23	3,308
40754	1	72
41191	1	3
41225	1	13
41410	2	54
42635	1	28
42644	1	48
42653	9	949
42662	1	7
42705	43	2,782
43115	3	24
43133	5	152
43142	1	42
43151	6	290
43160	3	96
43179	2	52
43197	129	2,467
43203	7	203
43212	2	78
43221	34	1,578
43443	2	47
43577	23	737
43601	24	2,720
43610	5	167
43665	1	6
43744	64	4,069
43780	88	6,967

Value/Description	Unweighted	Weighted
243832	2	80
260901	1	39
262129	2	74
366711	1	256
77555	1	148
82470	1	12
98343	1	144
04082	1	92
04860	1	43
05979	3	259
05997	1	35
07009	1	410
07665	1	53
09917	1	88
21018	1	82
23494	1	42
23643	4	1,359
38072	1	41
41937	15	3,040
45027	33	5,897
66666	2	528
77777	946	61,544
99905	1	11
99912	1	6
99913	1	149
99924	2	103
99926	1	3
99934	2	171
99936	2	70
99939	1	54
99941	1	97
99955	1	29
99999	5	218

Variable: **BAMN** \*

Description: Month 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\_MO

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	220	15,221
10: October	57	5,929
11: November	33	2,617
12: December	1,900	240,921
1: January	251	28,920
2: February	98	13,752
3: March	169	19,849
4: April	263	29,158
5: May	5,816	747,608
6: June	1,910	179,202
7: July	263	22,045
8: August	829	113,183
9: September	176	18,373

<sup>\*</sup> Indicates Restricted-Use

Variable: BAPBP05C \*

Description: Public/private status of postsecondary institution awarding first bachelor"s

degree -- 2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_SCHOOL\_PUBLIC\_OR\_PRIVTE\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	220	15,221
1: Publicly controlled	7,300	886,029
2: Privately controlled	3,480	471,472
L: Logical Skip	985	64,056

Variable: BAPBPR \*

Description: Public/private status of postsecondary institution awarding first bachelor"s

degree - 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_SCHOOL\_PUBLIC\_OR\_PRIVTE

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	220	15,221
1: Publicly controlled	7,286	883,228
2: Privately controlled	3,447	464,558
L: Logical Skip	1,032	73,771

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: J\_ED\_BA\_SCHOOL\_REGION SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	220	15,221
01: New England	738	87,802
02: Middle Atlantic	1,537	206,310
03: East North Central	1,556	209,994
04: West North Central	693	114,846
05: South Atlantic	2,113	243,462
06: East South Central	546	80,206
07: West South Central	952	103,878
08: Mountain	608	88,420
09: Pacific	2,081	225,448
10: Europe	71	3,959
20: Asia	577	49,273
30: North America	22	1,737

Page: 30

March 1, 2012

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
31: Central America	50	1,125
33: Caribbean	16	367
37: South America	129	2,033
40: Africa	75	2,683
50: Oceania	1	13

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 Question Number): SYSTEM COUNTS

1	Value/Description	Unweighted	Weighted
002. Alaska       26       2,984         004. Arizona       174       30,252         005. Arkansas       33       2,836         006. California       1,423       169,309         008. Colorado       170       25,976         009. Comnecticut       118       20,317         010. Delaware       52       7,621         011. District of Columbia       71       7,753         012. Florida       476       45,549         013. Georgia       333       335,334         015. Hawaii       42       5,654         016. Idaho       4       613         017. Illinois       461       69,828         018. Indiana       282       40,184         019. Iowa       173       28,153         020. Kansas       121       24,358         021. Kentucky       191       37,343         022. Louislana       75       8,071         023. Maine       19       1,784         024. Maryland       29       32,362         025. Massachusetts       48       52,355         026. Michigan       35       37,856         027. Minnesota       182       29,457		220	15,221
004: Arizona       174       30,252         005: Arkansa       33       2,836         006: California       1,423       169,309         008: Colorado       170       25,976         009: Connecticut       118       20,317         010: Delaware       52       7,621         011: District of Columbia       71       7,753         012: Florida       476       45,549         013: Georgia       333       35,334         015: Hawaii       42       5,654         016: Idaho       4       613         017: Illinois       461       69,828         018: Indiana       282       40,184         019: Iowa       173       28,153         201: Kentucky       191       37,343         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       106       11,612	001: Alabama	128	17,437
005: Arkansas       33       2,836         006: California       1,423       169,309         008: Colorado       170       25,976         009: Comecticut       118       20,317         010: Delaware       52       7,621         011: District of Columbia       71       7,753         012: Florida       476       45,549         013: Georgia       333       35,334         015: Hawaii       42       5,654         016: Idaho       4       613         017: Illinois       461       69,828         018: Indiana       282       40,184         019: Iowa       173       28,153         020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       5       210 <td>002: Alaska</td> <td>26</td> <td>2,984</td>	002: Alaska	26	2,984
006: California       1,423       169,309         008: Colorado       170       25,976         009: Connecticut       118       20,317         010: Delaware       52       7,621         011: District of Columbia       71       7,733         012: Florida       476       45,549         013: Georgia       333       35,334         015: Hawaii       42       5,654         016: Idaho       4       613         017: Illinois       461       69,828         018: Indiana       282       40,184         019: Iowa       173       28,153         020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       29       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       103       12,896         029: Missouri       5       210     <	004: Arizona	174	30,252
008: Colorado       170       25,976         009: Connecticut       118       20,317         010: Delaware       52       7,621         011: District of Columbia       71       7,753         012: Florida       476       45,549         013: Georgia       333       35,334         015: Hawaii       42       5,654         016: Idaho       46       613         017: Illinois       461       69,828         018: Indiana       282       40,184         019: Iowa       173       28,153         020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minesota       192       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         031: Nebraska       34       4,371         032: Nevada       39       4,492	005: Arkansas	33	2,836
009: Connecticut       118       20,317         010: Delaware       52       7,621         011: District of Columbia       71       7,753         012: Florida       476       45,549         013: Georgia       333       35,334         015: Hawaii       42       5,654         016: Idaho       4       613         017: Illinois       461       69,828         018: Indiana       282       40,184         019: Iowa       173       28,153         020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492 <t< td=""><td>006: California</td><td>1,423</td><td>169,309</td></t<>	006: California	1,423	169,309
010: Delaware       52       7,621         011: District of Columbia       71       7,753         012: Florida       476       45,549         013: Georgia       333       35,334         015: Hawaii       42       5,654         016: Idaho       4       613         017: Illinois       461       69,828         018: Indiana       282       40,184         019: Iowa       173       28,153         020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       48       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississispi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Newada       37       4,113         034: New Hampshire       37       4,113 <tr< td=""><td>008: Colorado</td><td>170</td><td>25,976</td></tr<>	008: Colorado	170	25,976
011: District of Columbia       71       7,753         012: Florida       476       45,549         013: Georgia       333       35,334         015: Hawaii       42       5,654         016: Idaho       4       613         017: Illinois       461       69,828         018: Indiana       282       40,184         019: Iowa       173       28,153         020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         027: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jacoba       84       5,341	009: Connecticut	118	20,317
012: Florida       476       45,549         013: Georgia       333       35,334         016: Idaho       4       613         017: Illinois       461       69,828         018: Indiana       282       40,184         019: Iowa       173       28,153         020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,696         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572 <td>010: Delaware</td> <td>52</td> <td>7,621</td>	010: Delaware	52	7,621
013: Georgia       333       35,334         016: Hawaii       42       5,654         016: Idaho       4       613         017: Illinois       461       69,828         018: Indiana       282       40,184         019: Iowa       173       28,153         020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         031: Nebraska       34       4,371         032: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341	011: District of Columbia	71	7,753
015: Hawali       42       5,654         016: Idaho       4       613         017: Illinois       461       69,828         018: Indiana       282       40,184         019: Iowa       173       28,153         020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572	012: Florida	476	45,549
016: Idaho       4       613         017: Illinois       461       69,828         018: Indiana       282       40,184         019: Iowa       173       28,153         020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258 <td>013: Georgia</td> <td>333</td> <td>35,334</td>	013: Georgia	333	35,334
017: Illinois       461       69,828         018: Indiana       282       40,184         019: Iowa       173       28,153         020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         039: Ohio       237       34,492         040: Oklahoma       136       17,889     <	015: Hawaii	42	5,654
018: Indiana       282       40,184         019: Iowa       173       28,153         020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889	016: Idaho	4	613
019: Iowa       173       20,153         020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Dakota       28       5,258         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908	017: Illinois	461	69,828
020: Kansas       121       24,358         021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       60       8,343         045: South Carolina       156	018: Indiana	282	40,184
021: Kentucky       191       37,343         022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       60       8,343         045: South Carolina       156       22,7	019: Iowa	173	28,153
022: Louisiana       75       8,071         023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       60       8,343         045: South Carolina       156       22,746	020: Kansas	121	24,358
023: Maine       19       1,784         024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       60       8,343         045: South Carolina       156       22,746	021: Kentucky	191	37,343
024: Maryland       290       32,362         025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	022: Louisiana	75	8,071
025: Massachusetts       488       52,355         026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	023: Maine	19	1,784
026: Michigan       359       37,856         027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	024: Maryland	290	32,362
027: Minnesota       182       29,457         028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	025: Massachusetts	488	52,355
028: Mississippi       103       12,896         029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	026: Michigan	359	37,856
029: Missouri       106       11,612         030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	027: Minnesota	182	29,457
030: Montana       5       210         031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	028: Mississippi	103	12,896
031: Nebraska       34       4,371         032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	029: Missouri	106	11,612
032: Nevada       29       4,492         033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	030: Montana	5	210
033: New Hampshire       37       4,113         034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	031: Nebraska	34	4,371
034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	032: Nevada	29	4,492
034: New Jersey       225       30,035         035: New Mexico       84       5,341         036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	033: New Hampshire	37	4,113
036: New York       888       122,580         037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746		225	30,035
037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	035: New Mexico	84	5,341
037: North Carolina       341       41,572         038: North Dakota       28       5,258         039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	036: New York	888	122,580
039: Ohio       237       34,392         040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	037: North Carolina	341	
040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	038: North Dakota	28	5,258
040: Oklahoma       136       17,889         041: Oregon       82       8,908         042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	039: Ohio	237	34,392
042: Pennsylvania       424       53,695         044: Rhode Island       60       8,343         045: South Carolina       156       22,746	040: Oklahoma	136	
044: Rhode Island       60       8,343         045: South Carolina       156       22,746	041: Oregon	82	8,908
044: Rhode Island       60       8,343         045: South Carolina       156       22,746		424	
045: South Carolina 156 22,746	044: Rhode Island	60	
	045: South Carolina	156	
	046: South Dakota	49	

Value/Description	Unweighted	Weighted
047: Tennessee	124	12,530
48: Texas	708	75,083
49: Utah	119	18,228
50: Vermont	16	890
51: Virginia	324	39,208
53: Washington	199	25,898
54: West Virginia	70	11,316
55: Wisconsin	217	27,734
56: Wyoming	23	3,308
66: Guam	1	72
72: Puerto Rico	307	12,617
78: U.S. Virgin Islands	1	6
00: Albania	1	13
03: Belgium	2	51
04: Bulgaria	4	164
08: Finland	1	37
09: France	7	174
10: Germany, not specified	7	719
L6: Greece	6	252
17: Hungary	1	25
18: Iceland	1	7
19: Ireland	1	97
20: Italy	2	20
27: Norway	1	142
28: Poland	3	110
32: Romania	3	185
34: Spain	8	363
37: Switzerland	2	170
38: United Kingdom, not specified	5	322
39: England	2	257
56: Serbia/Montenegro/Kosovo	4	350
50: Croatia	1	54
85: Moldova	1	50
37: Russia	5	312
89: Armenia	1	23
91: Georgia	1	46
95: Kyrgyzstan	1	15
00: Afghanistan	1	104
02: Bangladesh	4	175
07: China	135	10,080
08: Cyprus	1	51
10: India	288	25,846
11: Indonesia	2	294
12: Iran	16	984
13: Iraq	1	47
14: Israel	4	220
15: Japan	11	1,124
16: Jordan	5	809
18: South Korea	29	2,459
20: Kuwait	1	6
22: Lebanon	1	44
24: Malaysia	1	15
26: Mongolia	1	222
27: Nepal	3	211
29: Pakistan	5	1,021
31: Philippines	10	832
34: Singapore	1	53
36: Sri Lanka	4	259
37: Syria	2	45
38: Taiwan	20	1,507
39: Thailand	9	1,475

Value/Description	Unweighted	Weighted
240: Turkey	17	1,122
242: Vietnam	5	269
301: Canada	22	1,737
311: Costa Rica	5	124
312: El Salvador	1	6
313: Guatemala	1	81
314: Honduras	2	132
315: Mexico	37	682
316: Nicaragua	2	90
317: Panama	2	9
337: Cuba	2	20
339: Dominican Republic	5	17
342: Haiti	1	6
343: Jamaica	6	320
351: Trinidad and Tobago	2	5
375: Argentina	15	357
376: Bolivia	5	56
377: Brazil	7	300
378: Chile	12	271
379: Colombia	50	551
380: Ecuador	5	106
385: Peru	11	197
387: Uruguay	1	4
388: Venezuela	23	191
408: Cameroon	5	100
413: Congo	1	10
415: Egypt	4	355
417: Ethiopia	12	290
421: Ghana	15	394
423: Guinea	1	6
427: Kenya	9	413
429: Liberia	1	3
433: Mali	1	3
436: Morocco	2	148
440: Nigeria	17	668
449: South Africa	1	15
451: Sudan	1	2
456: Tunisia	1	128
457: Uganda	1	3
461: Zimbabwe	3	144
514: New Zealand	1	13

**BAYR**\* Variable:

Description: Year of award of first bachelor"s degree

Derived within SESTAT from reported information. Refer to SESTAT online documentation Question:

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	220	15,221
1964	3	230
1965	1	21
1966	2	158
1967	2	126
1968	1	24

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1969	1	41
1970	3	562
1971	4	305
1972	4	394
1973	8	870
1974	4	135
1975	5	462
1976	6	884
1977	13	1,505
1978	5	567
1979	11	1,840
1980	11	872
1981	15	848
1982	13	667
1983	17	1,052
1984	12	1,051
1985	26	2,225
1986	28	2,323
1987	16	1,719
1988	23	1,591
1989	26	1,828
1990	46	3,404
1991	42	3,180
1992	54	3,929
1993	69	5,574
1994	85	8,663
1995	84	5,740
1996	105	8,035
1997	155	9,964
1998	177	14,107
1999	291	18,839
2000	326	24,298
2001	478	30,809
2002	626	43,015
2003	826	48,231
2004	928	56,232
2005	1,362	173,871
2006	3,395	549,695
2007	2,455	391,626
2008	1	46

Variable: **BLACK** \*

Black or African-American racial background indicator Description:

What is your racial background? [Response to "Black or African-American"]; SDR: Derived within SESTAT from reported information Question:

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_BLACK SOURCE (Survey Question Number): D16.4

**COUNTS** 

Value/Description	Unweighted	Weighted
N: No [Left box blank]	9,969	1,310,996
Y: Yes [Marked box]	2,016	125,781

Variable: BSDGN \*

Description: Number of bachelors or higher degrees

Question: How many degrees did you receive at the bachelor"s level or higher prior to

[survey reference date]?

Domain: All respondents [NSRCG only]

SESTAT Variable: J\_ED\_BA\_AND\_ABOVE\_DEGREE\_NBR

SOURCE (Survey Question Number): A16

**COUNTS** 

Value/Description	Unweighted	Weighted
1	6,103	999,405
2	4,985	380,199
3	793	51,220
4	92	4,789
5	12	1,164

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
O1: New England	419	60,250
02: Middle Atlantic	1,460	200,905
03: East North Central	1,541	205,964
04: West North Central	658	107,956
05: South Atlantic	1,382	171,293
06: East South Central	477	69,690
07: West South Central	934	104,288
08: Mountain	531	72,871
99: Pacific	1,832	189,487
10: Europe	354	41,565
20: Asia	1,289	149,674
30: North America	60	6,985
31: Central America	239	12,243
33: Caribbean	186	12,768
37: South America	314	11,851
10: Africa	295	17,773
50: Oceania	14	1,213

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
001: Alabama	111	11,987

Page: 35

Value/Description	Unweighted	Weighted
02: Alaska	46	4,039
04: Arizona	111	16,857
05: Arkansas	38	4,869
06: California	1,164	134,366
08: Colorado	180	25,274
09: Connecticut	115	15,072
10: Delaware	31	3,780
11: District of Columbia	89	9,169
12: Florida	299	34,168
13: Georgia	205	25,851
15: Hawaii	72	7,935
16: Idaho	21	2,930
17: Illinois	512	75,168
18: Indiana	189	30,220
19: Iowa	112	17,787
20: Kansas	112	21,072
21: Kentucky	156	30,050
22: Louisiana 23: Maine	119 23	11,847
		3,700
24: Maryland 25: Massachusetts	171	21,643
	189	27,524
26: Michigan 27: Minnesota	349 188	37,218
27: Minnesota 28: Mississippi		31,132
± ±	96	11,774
29: Missouri 30: Montana	108 15	13,646
		1,821
31: Nebraska	55	7,974
32: Nevada 33: New Hampshire	29 30	3,978
34: New Jersey	277	4,736 33,374
35: New Mexico	80	
36: New York	803	6,814
37: North Carolina	205	111,822 25,417
38: North Dakota	28	
39: Ohio	284	4,506
40: Oklahoma	132	37,088 17,805
41: Oregon	55	
41: Olegon 42: Pennsylvania	380	7,411 55,709
44: Rhode Island	37	5,022
45: South Carolina		•
46: South Dakota	112 55	15,714 11,839
47: Tennessee	114	15,880
48: Texas	645	69,768
48: lexas 49: Utah	68	11,765
50: Vermont	25	4,196
50: Vermont 51: Virginia	192	22,899
51: Virginia 53: Washington	192	20,065
53: Washington 54: West Virginia	78	12,652
54: West Virginia 55: Wisconsin	207	26,270
56: Wyoming	207	3,432
60: American Samoa	2	3,432
66: Guam	12	
69: Guam 69: Northern Mariana Islands	2	1,320 74
72: Puerto Rico	328	13,562
72: Puerto Rico 78: U.S. Virgin Islands		
	5 2	320
00: Albania		255
02: Austria	3	603
03: Belgium	2	1 106
04: Bulgaria	13	1,196
06: Denmark 08: Finland	1 4	5

Value/Description	Unweighted	Weighted
09: France	18	1,041
10: Germany, not specified	76	8,459
6: Greece	8	619
7: Hungary	4	573
8: Iceland	1	417
9: Ireland	3	647
0: Italy	10	987
5: Monaco	1	82
6: Netherlands	5	851
7: Norway	1	341
8: Poland	21	3,512
9: Portugal	7	385
2: Romania	12	1,522
4: Spain	19	1,199
6: Sweden	1	142
7: Switzerland	6	1,223
8: United Kingdom, not specified	44	5,139
9: England	9	1,632
0: Scotland	1	55
2: Northern Ireland	1	78
5: Czech, Rep. of Slovakia	2	316
6: Serbia/Montenegro/Kosovo	6	506
7: Slovenia	2	53
8: Macedonia	1	154
9: Bosnia-Hercegovina	4	219
0: Croatia	6	1,054
3: Latvia	1	3
4: Lithuania	3	805
5: Moldova	1	50
6: Belarus [Byelarus]	1	192
7: Russia	32	3,296
88: Kazakhstan	4	1,181
9: Armenia	2	113
1: Georgia	4	444
3: Ukraine	12	1,597
0: Afghanistan	2	102
1: Bahrain	1	72
2: Bangladesh	14	1,714
5: Myanmar [formerly Burma ]	3	384
6: Cambodia	5	1,299
7: China	253	24,848
8: Cyprus	1	51
9: Hong Kong	7	656
.0: India	395	43,545
1: Indonesia	16	2,549
2: Iran	33	2,201
3: Iraq	4	400
4: Israel	15	2,173
.5: Japan	49	5,876
.6: Jordan	9	978
8: South Korea	108	13,568
0: Kuwait	3	474
1: Laos	5	1,003
2: Lebanon	7	587
4: Malaysia	14	1,415
26: Mongolia	1	222
77: Nepal	14	1,165
29: Pakistan	37	6,296
1: Philippines	72	12,280
Pr		713
33: Saudi Arabia	8	/ ! 5

Value/Description	Unweighted	Weighted
6: Sri Lanka	9	589
7: Syria	2	470
8: Taiwan	72	9,408
9: Thailand	23	3,749
0: Turkey	22	1,960
1: United Arab Emirates	2	393
2: Vietnam	69	7,536
4: Yemen Arab Republic	2	139
1: Canada	60	6,985
1: Costa Rica	7	433
2: El Salvador	15	584
3: Guatemala	11	747
4: Honduras	13	575
5: Mexico	162	8,138
6: Nicaragua	16	1,369
7: Panama	15	396
3: Bahamas	2	25
4: Barbados	4	62
7: Cuba	24	2,084
8: Dominica	7	222
9: Dominican Republic	36	4,087
0: Grenada	2	53
2: Haiti	33	1,764
3: Jamaica	62	3,813
0: St. Vincent and the Grenadin	1 15	127
1: Trinidad and Tobago 5: Argentina	24	530
_		1,069
6: Bolivia 7: Brazil	8 36	261
8: Chile	17	1,855
9: Colombia	112	1,088 3,161
0: Ecuador	20	931
3: Guyana	11	117
5. Peru	38	1,433
7: Uruguay	1	4
8: Venezuela	47	1,933
3: Benin [formerly Dahomey]	1	3
7: Burundi	1	139
8: Cameroon	18	919
9: Cape Verde	1	225
3: Congo	5	344
5: Egypt	12	2,294
7: Ethiopia	42	1,719
1: Ghana	36	1,881
3: Guinea	5	437
5: Ivory Coast	1	26
7: Kenya	33	2,528
8: Lesotho	2	12
9: Liberia	7	327
0: Libya	3	378
2: Malawi	2	80
3: Mali	1	3
4: Mauritania	1	91
6: Morocco	3	215
0: Nigeria	71	3,099
4: Senegal	5	106
5: Mauritius	1	28
7: Sierra Leone	2	57
8: Somalia	2	48
9: South Africa	5	330

Value/Description	Unweighted	Weighted
153: Tanzania	5	536
154: Togo	3	55
156: Tunisia	2	311
157: Uganda	5	362
160: Zambia	5	475
61: Zimbabwe	5	295
501: Australia	8	589
507: Fiji	2	534
511: Micronesia	3	78
514: New Zealand	1	13

Variable: BTHUS

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 Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
N: Non-U.S.	2,751	254,072
Y: U.S.	9,234	1,182,705

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 October 1, 2008 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 Weight	
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	5	975
02: Assoc/Pub-R-M: AssociatePublic Rural-serving Medium	13	1,492
03: Assoc/Pub-R-L: AssociatePublic Rural-serving Large	11	1,461
04: Assoc/Pub-S-SC: AssociatePublic Suburban-serving Singl	19	1,618
05: Assoc/Pub-S-MC: AssociatePublic Suburban-serving Multi	7	761
06: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	2	52
07: Assoc/Pub-U-MC: AssociatePublic Urban-serving Multicam	20	1,047
11: Assoc/Pub2in4: AssociatePublic 2-year colleges under 4	1	7
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	1	2
14: Assoc/PrivFP4: AssociatePrivate For-profit 4-year Prim	1	116
15: RU/VH: Research Universities [very high research activit	1,202	98,436
16: RU/H: Research Universities [high research activity]	303	28,035
17: DRU: Doctoral/Research Universities	49	6,521
18: Masters L: Master''s Colleges and Universities [larger p	121	16,290
19: Masters M: Master''s Colleges and Universities [medium p	23	1,688
20: Masters S: Master''s Colleges and Universities [smaller	9	647
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	24	2,862
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	12	319
23: Bac/Assoc: Baccalaureate/Associate Colleges	1	88
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	1	139
25: Spec/Med: Special Focus InstitutionsMedical schools an	67	11,532

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
26: Spec/Health: Special Focus InstitutionsOther health pr	8	2,069
28: Spec/Tech: Special Focus InstitutionsOther technology	2	63
29: Spec/Bus: Special Focus InstitutionsSchools of busines	1	113
31: Spec/Law: Special Focus InstitutionsSchools of law	1	239
L: Logical Skip	10,081	1,260,207

Variable: CARNEG \*

Description: Carnegie classification for employer if a postsecondary educational institution

- 1994 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008 and employer is a postsecondary

educational institution

SESTAT Variable: E\_JOB\_EMPLR\_EDUC\_INST\_CARNEGIE\_CLS

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
11: Research University I	1,162	96,008
12: Research University II	169	17,008
13: Doctorate Granting I	99	9,492
14: Doctorate Granting II	101	9,028
21: Comprehensive I	170	18,910
22: Comprehensive II	5	972
31: Liberal Arts I	15	1,501
32: Liberal Arts II	16	2,105
40: Two-year institutions	84	7,667
51: Theological seminaries, bible colleges	1	139
52: Medical schools and medical centers	58	10,144
53: Other separate health professional schools	4	1,071
54: Schools of engineering and technology	4	284
55: Schools of business management	3	448
57: Schools of law	1	239
58: Teachers colleges	1	136
59: Other specialized institutions	11	1,419
L: Logical Skip	10,081	1,260,207

Variable: CCASDG

Description: Reasons attend community college: complete associates degree

Question: For which of the following reasons have you taken courses at a community college?

[Response to "To complete an associate"s degree"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_AA\_DEGR

SOURCE (Survey Question Number): A05.02

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	4,099	515,038
Y: Yes	1,298	206,976

Variable: CCBSDG

Description: Reasons attend community college: complete credit towards bachelor"s degree

Question: For which of the following reasons have you taken courses at a community college?

[Response to "To earn credits toward a bachelor"s degree"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K ED COM COLL REAS BA DEGR

SOURCE (Survey Question Number): A05.04

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	1,560	184,281
Y: Yes	3,837	537,733

Variable: CCCARN \*

Description: Carnegie classification for school awarding associates degree - 1994 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: M ED CC SCHOOL CARNEGIE CLS

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Research University I	55	5,511
2: Research University II	6	465
3: Doctorate Granting I	5	1,094
4: Doctorate Granting II	11	967
1: Comprehensive I	35	5,935
2: Comprehensive II	7	1,384
1: Liberal Arts I	4	271
2: Liberal Arts II	34	5,466
0: Two-year institutions	1,192	186,260
1: Theological seminaries, bible colleges	3	759
2: Medical schools and medical centers	1	267
4: Schools of engineering and technology	5	436
5: Schools of business management	9	917
6: Schools of art, music, and design	2	41
9: Other specialized institutions	2	307
0: Indian Tribal Institutions	1	9
: Logical Skip	10,613	1,226,690

Variable: CCCHGFL

Description: Reasons attend community college: change academic/occupational field

Question: For which of the following reasons have you taken courses at a community college?

[Response to "To facilitate a change in your academic or occupational field"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_CHG\_FLD

SOURCE (Survey Question Number): A05.07

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	4,141	530,254

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
Y: Yes	1,256	191,760

Variable: CCCOLPR

Description: Reasons attend community college: prepare for college

Question: For which of the following reasons have you taken courses at a community college?

[Response to "To prepare for college/increase chances of being accepted into

college"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K ED COM COLL REAS PREP COLL

SOURCE (Survey Question Number): A05.03

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	3,306	421,744
Y: Yes	2,091	300,269

Variable: CCCONV

Description: Reason for taking courses at community college: smaller class size/convenient/better

schedule/easier

Question: For which of the following reasons have you taken courses at a community college?

[Response to "Smaller class size/convenient/better schedule/easier"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_CONVENIENCE

SOURCE (Survey Question Number): A05.14

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	5,317	711,379
Y: Yes	80	10,634

Variable: CCCRHS

Description: Reason for taking courses at community college: Earn credits for college

while still in high school

Question: For which of the following reasons have you taken courses at a community college?

[Response to "To earn credits while still attending high school"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_EARN\_CRED\_INHS

SOURCE (Survey Question Number): A05.01

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	4,082	539,351
Y: Yes	1,315	182,662

Variable: CCCRN05C \*

Description: Carnegie classification for school awarding associates degree - 2005 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: M\_ED\_CC\_SCHOOL\_CARNEGIE\_CLS\_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	20	3,495
02: Assoc/Pub-R-M: AssociatePublic Rural-serving Medium	152	27,480
03: Assoc/Pub-R-L: AssociatePublic Rural-serving Large	201	31,576
04: Assoc/Pub-S-SC: AssociatePublic Suburban-serving Singl	156	25,142
05: Assoc/Pub-S-MC: AssociatePublic Suburban-serving Multi	171	25,526
06: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	49	8,626
07: Assoc/Pub-U-MC: AssociatePublic Urban-serving Multicam	297	44,115
08: Assoc/Pub-Spec: AssociatePublic Special Use	12	1,107
09: Assoc/PrivNFP: AssociatePrivate Not-for-profit	14	2,831
10: Assoc/PrivFP4: AssociatePrivate For-profit	6	1,037
11: Assoc/Pub2in4: AssociatePublic 2-year colleges under 4	16	2,200
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	61	9,543
13: Assoc/PrivNFP4: AssociatePrivate Not-for-profit 4-year	1	27
14: Assoc/PrivFP4: AssociatePrivate For-profit 4-year Prim	4	477
15: RU/VH: Research Universities [very high research activit	53	5,032
16: RU/H: Research Universities [high research activity]	17	1,806
17: DRU: Doctoral/Research Universities	9	1,936
18: Masters L: Master''s Colleges and Universities [larger p	35	4,870
19: Masters M: Master''s Colleges and Universities [medium p	15	2,996
20: Masters S: Master''s Colleges and Universities [smaller	4	1,084
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	11	1,820
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	28	2,939
23: Bac/Assoc: Baccalaureate/Associate Colleges	44	5,846
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	2	200
25: Spec/Med: Special Focus InstitutionsMedical schools an	1	267
26: Spec/Health: Special Focus InstitutionsOther health pr	2	534
28: Spec/Tech: Special Focus InstitutionsOther technology	4	428
32: Spec/Other: Special Focus InstitutionsOther special-fo	1	16
33: Tribal: Tribal Colleges	1	9
L: Logical Skip	10,598	1,223,814

Variable: CCFIN

Description: Reasons attend community college: financial reasons

Question: For which of the following reasons have you taken courses at a community college?

[Response to "Financial reasons [e.g., cost of a 4-year school"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_FINANCIAL

SOURCE (Survey Question Number): A05.05

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	3,183	404,548
Y: Yes	2,214	317,466

<sup>\*</sup> Indicates Restricted-Use

Variable: CCGRDSC

Description: Reason for taking courses at community college: prepare for graduate school

Question: For which of the following reasons have you taken courses at a community college?

[Response to "To prepare for graduate school"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_PREPARE\_GRAD\_SCH

SOURCE (Survey Question Number): A05.11

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	5,310	708,136
Y: Yes	87	13,878

Variable: CCHSCR

Description: Reason for taking courses at community college: earn high school credits

Question: For which of the following reasons have you taken courses at a community college?

[Response to "To earn high school credits"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K ED COM COLL REAS EARN HH CREDITS

SOURCE (Survey Question Number): A05.12

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	5,317	713,999
Y: Yes	80	8,014

Variable: CCINCD \*

Description: Institution code for school awarding associates degree Question: Derived within SESTAT from reported information.

Domain:

SESTAT Variable: M\_ED\_CC\_SCHOOL\_CODE SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
100636	8	817
101028	2	220
L01286	1	151
101295	4	321
L01514	3	433
101569	2	293
101602	1	83
L01736	1	15
.02030	1	209
102359	2	99
102368	2	537
L04425	1	28
104708	4	844
L05145	5	1,059
.05154	5	1,470
L05297	1	9

\* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
05428	4	816
05525	14	4,147
05747	4	1,227
07460	1	74
08092	1	187
08807	3	183
09208	2	151
09350	1	113
09819	1	21
09907	1	88
10246	1	54
10334	1	79
10510	1	51
10574	1	11
10583	1	113
10644	1	182
11434	1	410
11461	4	987
11887	3	17
11920	6	748
11939	4	209
12172	2	28
12190	5	451
13096	3	330
13111	2	118
13193	3	93
13218	3	544
13236	5	950
13333	5	86
13634	3	163
13856	1	2
13980	2	226
14266	1	475
14354	1	266
14716	5	731
14789	3	622
14859	6	296
15001	2	300
15126	4	464
15296	4	987
15393	1	9
15490	1	396
17052	2	631
17052	1	228
17247	2	186
17645	8	494
17706	2	128
17724	1	94
17894 18286	2	433
18286 18347	1	28
	1 2	170
18684		355
18718	3	554
18912	2	572
18930	1	15
18976	7	2,101
19067	2	203
19137	4	930
19164	6	315
19216	2	409
19331	1	10

Value/Description	Unweighted	Weighted
0290	2	229
20342	4	672
20865	1	187
20971	3	377
21044	4	603
21363	1	329
21619	4	258
21886	3	473
21901	5	491
22180	3	245
22205	1	121
22320	2	123
22339	1	89
22375	2	111
22612	1	98
22658	5	449
22746	1	7
22755	1	3
22791	3	453
22889	6	1,124
22977	6	782
23013	5	789
23217	1	61
23299	5	1,413
23341	7	1,143
23509	2	142
23563	1	283
23800	2	213
25028	9	1,418
25091	1	175
25471	2	147
25499	2	132
26119	1	144
26207	1	187
26289	3	726
26605	1	2
26863	1	16
26942	1	272
27200	3	995
27556	2	442
27778	1	301
28300	2	320
28328	1	78
28683	2	271
	2 2	605
28744		
29020	1	174
29367	3	443
29543	1	186
29695	2	302
29756	2	349
29774	2	186
29808	2	383
30040	1	139
31399	1	260
31469	1	123
31803	4	469
32693	4	160
32709	11	974
32851	7	1,336
32903 33021	4	428 91
	1	

Value/Description	Unweighted	Weighted
33386	7	1,330
33508	2	16
33669	2	159
33702	3	200
34097	4	118
34130	13	618
34343	5	669
34495	6	698
35188	1	667
35391	6	956
35717	30	2,389
36233	1	72
36358	6	741
36473	4	277
36516	2	175
37078	7	1,359
37096	9	820
37209	6	748
37315	1	227
37351	2	283
37759	7	632
37971	1	185
38187	10	933
38558	1	296
38691	1	13
38761	1	240
38901	1	139
39250	2	280
39366	2	103
39463	1	28
39524	2	83
39621	3	174
39658	2	313
39773	1	308
39904	1	118
40322	1	41
	2	
40483		11
41307	1	282
41361	1	410
41486	1	393
41680	1	184
41796	3	845
41811	3	348
41839	1	278
41990	1	25
42522	10	1,341
43215	6	1,963
43279	1	89
44157	1	2
44175	1	15
44184	2	99
44209	1	239
44218	3	321
44500	1	7
44564	1	46
44759	1	170
44865	5	801
44944	1	291
45682	1	141
45831	1	126
46205	2	374

Value/Description	Unweighted	Weighted
16296	4	1,147
16348	1	268
16366	1	399
46418	1	318
46472	2	390
46506	1	174
46685	4	695
46755	1	152
46977	1	8
47013	1	214
47369	1	192
47378	9	2,333
47396	1	153
47411	1	58
47800	2	350
47916	2	47
48007	2	281
48672	1	395
48876	1	27
49019	1	406
49365	1	17
	2	17 514
49532	2	
49727		154
50048	1	45
50400	1	35
50987	1	14
51005	2	295
51069	1	343
51111	1	14
51333	1	209
51351	1	260
52099	1	141
52248	1	282
52637	3	320
53311	3	580
53427	1	30
53445	1	26
53472	2	584
53630	1	274
53737	1	375
53977	1	382
54697	1	228
54800	3	637
54907	1	282
54952	4	965
54998	1	1
55104	1	15
55186	1	76
55195	2	270
55201	1	291
55210	5	1,372
55292	1	183
55399	1	45
55450	1	386
	1	
.55566 		393
55715	1	49
55876	1	396
56082	1	12
56107	1	270
56231	1	122
56338	1	409

Value/Description	Unweighted	Weighted
6620	1	395
6648	3	402
6790	2	690
56921	6	1,370
57058	1	399
57076	1	410
57085	1	79
57128	1	288
57173	1	26
57289	2	14
57386	2	326
57483	2	411
57951	1	410
58662	1	265
59382	1	97
60755	1	18
61688	4	740
62098	2	446
62104	2	284
62122	1	179
62399	1	337
62557	1	144
62690	3	742
62706	2	60
62779	1	116
63259	1	267
63286	2	11
63338	1	3
63426	5	408
63435	1	32
63444	1	53
63657	3	441
64465		16
	1	
64988	1	328
65033	3	927
65112	1	48
65981	2	66
66133	1	4
66887	1	33
66957	1	163
67251	1	187
67376	2	359
67525	1	386
67905	3	550
68227	1	13
68607	1	50
68740	1	122
69275	2	141
69521	1	233
69594	1	10
70055	2	657
70240	2	327
70277	1	7
70541	1	197
70550	2	21
70675	5	275
70790	3	189
70976	2	212
71234	1	52
71483	3	284

Value/Description	Unweighted	Weighted
72200	3	172
72307	1	25
72617	2	621
72635	5	689
72918	1	175
72963	1	16
73708	1	13
73735	1	46
73799	1	10
74136	1	51
74376	1	23
74738	1	47
74783	1	90
74817	1	139
74844	1	149
75236	1	22
75263	1	16
75315	1	51
75573	1	129
75643	1	76
75652	1	155
75786	3	1,081
75829	2	86
75883	2	62
75935	1	306
76008	1	71
76071	2	634
76169	2	638
77117	1	297
77676	1	153
78022	1	113
78217	1	24
78396	1	78
78624	1	155
78785	1	97
79113	1	235
79715	2	432
80151	1	230
80197	1	1
81817	1	41
82005	1	183
82500	1	127
83600	1	265
83655	7	1,600
83743	3	567
83859	3	751
83938	1	288
84205	1	273
84481	2	37
84995	1	281
85536	3	474
85873	7	1,499
86380	2	309
86399	1	156
87198	3	280
87532	3	437
87903	1	26
87912	1	117
87985	1	75
87994	1	14
88003	1	34

Value/Description	Unweighted	Weighted
88030	3	501
88049	1	126
88058	2	11
88438	1	282
88678	1	13
89097	1	71
89547	3	526
.89839	1	89
90053	3	821
90169	3	441
90442	1	406
90503	1	16
90521	10	1,242
90530	2	430
90585	3	344
90600	1	228
90619	3	61
90628	3	618
90646	2	194
90655	4	358
.90673	2	104
.90840	1	257
.91065	1	74
.91083	2	404
91126	2	41
91199	2	534
91339	2	702
91597	2	194
91719	5	1,543
91977	1	87
92022	4	1,478
92439	2	281
92785	2	402
.93326	3	878
93478	7	767
.93593	1	393
.93900	4	368
93946	1	122
94222	2	345
94240	3	467
94392	1	220
.95809	3	573
95942	1	80
95960	1	31
.95988	1	86
96033	2	144
96042	1	150
.96051	15	
.96088	15	4,314 14
.96565	1	24
	3	
96680		620 972
97294	6	
97850	1	120
97887	1	183
.98118	2	719
98136	2	259
98260	2	225
98321	1	319
98376	1	342
98419 98455	1	4
00455	1	2

Value/Description	Unweighted	Weighted
98534	4	699
98552	1	120
8561	2	409
98570	4	886
98622	1	47
98710	2	256
98729	1	6
98914	1	273
98969	1	141
99032	1	94
99421	1	136
99449	1	136
99485	1	152
99634	1	424
99768	1	117
99908	1	273
99926	1	273
00022	3	647
00305	1	265
01885	2	253
01928	2	281
02222	4	669
02356	1	13
02648	1	395
03447	1	291
03599	1	424
03748	1	12
04680	1	537
04848	1	3
05203	1	410
05470	2	438
06446	1	159
06914	2	642
06996	1	112
07236	1	308
07254	1	12
07449	3	495
07564	1	279
07670	4	1,056
07740	2	573
07865	1	410
07935	9	1,863
08035	1	36
08318	1	305
08406	2	323
09074	3	184
09250	1	28
09506	1	17
09746	3	498
10155	1	48
10605	1	216
10614	1	16
10641	1	274
11307	3	642
12160	1	118
12425	1	41
14379	1	269
14704	1	76
14777	1	2
15239	1	238

Value/Description	Unweighted	Weighted
17305	1	165
18113	2	442
18140	2	243
18238	1	54
18353	3	773
18487	1	48
18654	1	44
18991	1	10
19143	1	409
19471	1	399
19824	2	280
20400	1	265
21485	2	42
21652	1	236
22576	1	186
22831	1	95
22992	2	311
23506	1	291
23524	2	361
23773	1	9
23816	1	39
23898	1	159
24642	12	817
25070	4	311
25308	1	410
25371	1	312
25423	4	82
25520	1	156
26019	3	460
26134	1	4.9
26408	1	83
26578	4	431
26806	2	339
27146	1	210
27182	3	38
27191	3	502
27304	2	556
27401	1	386
27766	4	1,046
27854	2	534
27924	3	76
28006	1	63
28158	2	385
28486	1	560
28547	3	414
29063	1	
29355	7	1,735
30092	2	260
30171	1	330
30597	2	338
30728	2	306
30737	7	1,045
30746	6	1,060
30782	2	355
30861	1	122
30931	1	10
31086	1	135
31697	1	41
31855	1	78
32186	1	105
32265	1	281

Value/Description	Unweighted	Weighted
32414	3	698
32575	1	49
32706	1	69
32946	9	1,405
33754	3	290
33772	2	467
33921	1	167
33949	1	113
34137	1	7
34669	5	311
34933	2	208
35103	2	145
35149	3	229
35237	3	179
35343	2	185
35431	2	91
36072	3	445
36188	6	1,153
36513	9	1,383
36610	2	195
36638	3	768
36656	2	404
36692	3	274
36708	1	50
36753	4	795
36887	1	4.5
36896	1	409
37039	4	857
37109	3	710
37525	1	265
37686	1	296
37932	1	399
39248	1	361
39318	1	86
39442	1	52
40170	2	16
40444	4	456
40505	3	354
40620	1	28
40666	2	797
40693	2	248
40718	1	344
40736	2	394
41191	1	3
41720	1	18
42042	1	28
42699	2	367
42705	1	88
43106	1	8
43115	3	76
43133	2	109
43142	1	9
43179	1	26
43197	1	28
43665	1	6
43744	1	39
43780	2	625
43832	1	37
44437	3	680
46354	2	151
48934	1	86

Value/Description	Unweighted	Weighted
251312	1	120
260901	1	214
363509	1	32
363527	1	15
364016	1	121
64025	1	12
66395	1	83
66401	1	122
371779	1	10
377449	1	53
80225	1	320
84397	1	16
99212	1	94
.03478	1	37
04082	1	92
04842	1	362
09315	6	526
28426	1	35
33554	1	276
34566	1	343
34672	2	178
36474	1	220
36748	1	332
38586	1	354
39145	1	252
39190	1	299
40244	_ 1	83
45027	9	1,570
48594	1	424
55555	1	47
66666	2	672
77777	63	6,109
99901	1	238
99906	1	15
99912	2	345
99922	1	13
99924	1	18
99928	1	16
99948	4	804
99972	1	49
: Logical Skip	10,474	1,208,835
: Hogical Skip I: Missing	10,474	1,208,833

**CCINT** Variable:

Description: Reasons attend community college: leisure

For which of the following reasons have you taken courses at a community college? [Response to "For leisure/personal interest"] Question:

Took course at community college [for respondents to NSRCG only] Domain:

SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_PERSONL

SOURCE (Survey Question Number): A05.09

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	3,762	520,039
Y: Yes	1,635	201,974

<sup>\*</sup> Indicates Restricted-Use

Variable: CCLOC

Description: Reason for taking courses at community college: location close to home

Question: For which of the following reasons have you taken courses at a community college?

[Response to "To location close to home"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K ED COM COLL REAS LOCATION

SOURCE (Survey Question Number): A05.13

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	5,355	716,496
Y: Yes	42	5,517

Variable: CCOT

Description: Reasons attend community college: other

Question: For which of the following reasons have you taken courses at a community college?

[Response to "Other"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K ED COM COLL REAS OTHR

SOURCE (Survey Question Number): A05.10

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	5,183	693,261
Y: Yes	214	28,752

Variable: CCPB05C \*

Description: Public/private status of postsecondary institution awarding associates

degree -- 2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: M\_ED\_MR\_SCHOOL\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Publicly controlled	1,279	195,862
2: Privately controlled	128	19,976
L: Logical Skip	10,578	1,220,940

<sup>\*</sup> Indicates Restricted-Use

Variable: CCPBPR \*

Description: Public/private status of postsecondary institution awarding associates

degree - 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: M ED MR SCHOOL PUB OR PRIV

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Publicly controlled	1,286	196,627
2: Privately controlled	121	18,245
L: Logical Skip	10,578	1,221,905

Variable: CCPRAD

Description: Reasons attend community college: increase opportunities for promotion/advancement

Question: For which of the following reasons have you taken courses at a community college?

[Response to "To increase opportunities for promotion/advancement/higher salary"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K ED COM COLL REAS JOB ADVANCE

SOURCE (Survey Question Number): A05.08

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	4,371	567,790
Y: Yes	1,026	154,223

Variable: CCPRI

Description: Most important reason for taking courses at community college

Question: Which TWO reasons in [the previous question] were your MOST IMPORTANT reasons

for taking community college courses? [Response to first reason]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_PRI

SOURCE (Survey Question Number): A06.1

**COUNTS** 

Value/Description	Unweighted	Weighted	
01: To earn credits while still attending high school	593	79,972	
02: To complete an associate degree	350	63,090	
03: To prepare for college/increase chance of acceptance at	668	87,394	
04: To earn credits for a bachelor degree	1,747	231,520	
05: For financial reasons [e.g. cost of a 4-year school]	724	102,556	
06: To gain further skills or knowledge in your academic or	315	35,973	
07: To facilitate a change in your academic or occupational	261	39,679	
08: To increase opportunities for promotion, advancement, or	103	15,181	
09: For leisure or personal interest	351	32,375	
10: Other	111	12,724	
11: Prepare for graduate school	65	10,473	
12: Earn high school credits	55	5,330	
13: Location close to home	7	634	

Page: 57

March 1, 2012

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
14: Smaller class size/convenient/better schedule/easier	38	4,232
15: Get reinstated for bachelor''s degree	9	878
98	6,588	714,764

Variable: CCREINS

Description: Reason for taking courses at community college: get reinstated for bachelor"s degree

Question: For which of the following reasons have you taken courses at a community college?

[Response to "To get reinstated for bachelor"s degree"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_REINSTATED\_BA

SOURCE (Survey Question Number): A05.15

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	5,386	720,907
Y: Yes	11	1,107

Variable: CCSEC

Description: Second most important reason for taking courses at community college

Question: Which TWO reasons in [the previous question] were your MOST IMPORTANT reasons

for taking community college courses? [Response to second reason]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K ED COM COLL REAS SEC

SOURCE (Survey Question Number): A06.2

COUNTS

Value/Description	Unweighted	Weighted
00: No Secondary Reason	1,633	187,179
01: To earn credits while still attending high school	234	34,434
02: To complete an associate degree	238	38,314
03: To prepare for college/increase chance of acceptance at	472	69,614
04: To earn credits for a bachelor degree	957	136,453
05: For financial reasons [e.g. cost of a 4-year school]	753	106,670
06: To gain further skills or knowledge in your academic or	362	49,536
07: To facilitate a change in your academic or occupational	168	26,255
08: To increase opportunities for promotion, advancement, or	174	26,190
09: For leisure or personal interest	296	32,555
10: Other	50	7,137
11: Prepare for graduate school	13	1,352
12: Earn high school credits	14	1,175
13: Location close to home	13	2,465
14: Smaller class size/convenient/better schedule/easier	18	2,456
15: Get reinstated for bachelor''s degree	2	228
98	6,588	714,764

<sup>\*</sup> Indicates Restricted-Use

Variable: CCSKL

Description: Reasons attend community college: acquire further skills in academic/occupation field

Question: For which of the following reasons have you taken courses at a community college?

[Response to "To acquire further skills or knowledge in your academic or occupational

field"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_ACQ\_SKILLS

SOURCE (Survey Question Number): A05.06

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	3,259	416,525
Y: Yes	2,138	305,488

Variable: CCST \*

Description: Location of school awarding associates degree [state/country code]

Question: Derived within SESTAT from reported information.

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: M ED MR SCHOOL ST CTRY CD

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
001: Alabama	26	3,008
004: Arizona	38	9,344
005: Arkansas	2	261
006: California	248	33,206
008: Colorado	16	3,339
009: Connecticut	18	3,036
011: District of Columbia	6	852
012: Florida	162	17,869
013: Georgia	29	4,081
015: Hawaii	10	2,073
016: Idaho	10	1,341
017: Illinois	77	14,565
018: Indiana	18	2,708
019: Iowa	11	2,466
020: Kansas	28	5,871
021: Kentucky	27	5,966
022: Louisiana	4	392
024: Maryland	34	4,458
025: Massachusetts	20	3,216
026: Michigan	44	4,456
027: Minnesota	14	847
028: Mississippi	16	3,239
29: Missouri	10	1,584
30: Montana	2	231
31: Nebraska	2	50
32: Nevada	2	310
33: New Hampshire	1	332
34: New Jersey	35	6,780
35: New Mexico	16	1,499
36: New York	133	23,568
037: North Carolina	36	6,479
038: North Dakota	4	912

Page: 59

Value/Description	Unweighted	Weighted
39: Ohio	19	3,886
40: Oklahoma	27	5,818
41: Oregon	13	1,516
42: Pennsylvania	13	2,208
44: Rhode Island	2	457
45: South Carolina	13	1,773
46: South Dakota	2	808
47: Tennessee	8	1,081
48: Texas	93	13,317
19: Utah	22	3,695
50: Vermont	2	132
51: Virginia	29	4,270
33: Washington	63	9,387
54: West Virginia	3	960
55: Wisconsin	9	972
56: Wyoming	8	1,659
50: American Samoa	2	394
72: Puerto Rico	20	1,364
78: U.S. Virgin Islands	1	6
04: Bulgaria	1	37
08: Finland	2	264
99: France	1	19
10: Germany, not specified	1	67
38: United Kingdom, not specified	2	247
93: Ukraine	1	282
07: China	6	665
lO: India	9	1,076
L5: Japan	1	111
.6: Jordan	1	59
.8: South Korea	3	358
26: Mongolia	1	222
9: Pakistan	4	461
4: Singapore	1	10
38: Taiwan	3	510
39: Thailand	1	124
10: Turkey	2	418
1: United Arab Emirates	1	157
.0: Belize	1	1
11: Costa Rica	1	6
14: Honduras	1	37
L5: Mexico	1	23
7: Panama	3	46
33: Bahamas	1	16
39: Dominican Republic	1	16
43: Jamaica	1	38
75: Argentina	1	206
77: Brazil	1	27
9: Colombia	1	3
88: Venezuela	1	2
08: Cameroon	1	9
.3: Congo	1	6
17: Ethiopia	1	81
9: Gabon	1	3.9
21: Ghana	1	260
7: Kenya	1	2
0: Nigeria	2	9
98: Logical Skip	10,474	1,208,835

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 October 1, 2008

SESTAT Variable: W\_DEM\_CHILDREN\_NBR\_12\_18

SOURCE (Survey Question Number): D05.4

**COUNTS** 

Value/Description	Unweighted	Weighted
0	1,700	192,364
1	369	49,365
2	133	19,239
3	18	2,850
4	2	233
6	1	42
98: Logical Skip	9,762	1,172,683

Variable: CH1218IN

Description: Children living in household indicator: ages 12-18

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

SESTAT Variable: W\_DEM\_CHILDREN\_IND\_12\_18

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	9,762	1,172,683
N: No	1,700	192,364
Y: Yes	523	71,730

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 your family were... [Response

to "Aged 19 or older"]

Domain: Children living in the household on October 1, 2008

SESTAT Variable: W\_DEM\_CHILDREN\_NBR\_19

SOURCE (Survey Question Number): D05.5

**COUNTS** 

Value/Description	Unweighted	Weighted
0	2,037	235,504
1	143	20,426
2	39	6,803
3	4	1,361
98: Logical Skip	9,762	1,172,683

Page: 61

March 1, 2012

Variable: CH19IN

Description: Children living in household indicator: age 19 or older

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

SESTAT Variable: W\_DEM\_CHILDREN\_IND\_19 SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	9,762	1,172,683
N: No	2,037	235,504
Y: Yes	186	28,590

Variable: CH25 \*

Description: Number of children living in household: ages 2-5

Question: How many of these children living with you as part of your family were... [Response

to "Aged 2 - 5"]

Domain: Children living in the household on October 1, 2008

SESTAT Variable: W\_DEM\_CHILDREN\_NBR\_2\_5

SOURCE (Survey Question Number): D05.2

COUNTS

Value/Description	Unweighted	Weighted
0	1,469	184,555
1	637	68,308
2	112	10,902
3	3	216
4	2	113
98: Logical Skip	9,762	1,172,683

Variable: CH25IN

Description: Children living in household indicator: ages 2-5

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

SESTAT Variable: W\_DEM\_CHILDREN\_IND\_2\_5 SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	9,762	1,172,683
N: No	1,469	184,555
Y: Yes	754	79,539

Variable: CH6 \*

Description: Number of children living in household: under age 6

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

SESTAT Variable: W\_DEM\_CHILDREN\_NBR\_UNDER\_6

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
0	759	101,054
1	1,072	124,090
2	344	34,392
3	43	4,396
4	5	163
98: Logical Skip	9,762	1,172,683

Variable: CH611 \*

Description: Number of children living in household: ages 6-11

Question: How many of these children living with you as part of your family were... [Response

to "Aged 6 - 11"]

Domain: Children living in the household on October 1, 2008

SESTAT Variable: W\_DEM\_CHILDREN\_NBR\_6\_11

SOURCE (Survey Question Number): D05.3

**COUNTS** 

Value/Description	Unweighted	Weighted
0	1,557	183,606
1	492	57,318
2	157	20,735
3	17	2,435
98: Logical Skip	9,762	1,172,683

Variable: CH611IN

Description: Children living in household indicator: ages 6-11

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

SESTAT Variable: W\_DEM\_CHILDREN\_IND\_6\_11 SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	9,762	1,172,683
N: No	1,557	183,606
Y: Yes	666	80,488

Page: 63

March 1, 2012

Variable: CH6IN

Description: Children living in household indicator: under age 6

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

SESTAT Variable: W\_DEM\_CHILDREN\_IND\_UNDER\_6

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	9,762	1,172,683
N: No	759	101,054
Y: Yes	1,464	163,040

Variable: CSAHS

Description: When took courses at a community college: After high school before ever

enrolling in college

Question: Did you take courses at a community college during any of the following time

periods? [Response to "After high school and before ever enrolling in a 4-year

college or university"]

Domain:

SESTAT Variable: K ED COM COLL AFTER HS

SOURCE (Survey Question Number): A04.2

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	3,263	411,022
Y: Yes	2,134	310,991

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): D04

COUNTS

Value/Description	Unweighted	Weighted
N: No	9,762	1,172,683
Y: Yes	2,223	264,094

Variable: CHTOTPB

Description: Total number of children [recoded for public use]

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

SESTAT Variable: W\_DEM\_CHILDREN\_TOTAL\_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: 1 child	1,179	136,573
2: 2 or more children	1,044	127,521
98: Logical skip	9,762	1,172,683

Variable: CHU2 \*

Description: Number of children living in household: under age 2

Question: How many of these children living with you as part of your family were... [Response

to "Under age 2"]

Domain: Children living in the household on October 1, 2008

SESTAT Variable: W\_DEM\_CHILDREN\_NBR\_UNDER\_2

SOURCE (Survey Question Number): D05.1

COUNTS

Value/Description	Unweighted	Weighted
0	1,260	156,611
1	898	99,544
2	63	7,861
3	1	75
4	1	2
98: Logical Skip	9,762	1,172,683

Variable: CHU2IN

Description: Children living in household indicator: under age 2

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

SESTAT Variable: W\_DEM\_CHILDREN\_IND\_UNDER\_2

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	9,762	1,172,683
N: No	1,260	156,611
Y: Yes	963	107,483

CHUN12 Variable:

Description: Children living in household indicator: under age 12 Question: Derived within SESTAT from reported information. Domain: Children living in the household on October 1, 2008

W DEM CHILDREN UNDER 12 IND SESTAT Variable:

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	9,762	1,172,683
N: No	358	50,884
Y: Yes	1,865	213,211

**COHORT** Variable:

Description: Survey cohort

Data item developed by survey contractors; describes the original survey where Question:

respondent entered SESTAT system

Domain: All respondents

SESTAT Variable: Z SURVEY COHORT SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
B: 2008 NSRCG	11,985	1,436,777

**COMCOLI** Variable:

Description: Attended community college

Have you EVER taken courses at a community college? Question:

Domain: All respondents [NSRCG only] SESTAT Variable: K\_ED\_COM\_COLL\_IND SOURCE (Survey Question Number): A03

COUNTS

Value/Description	Unweighted	Weighted
N: No	6,588	714,764
Y: Yes	5,397	722,013

**CSAFBS** Variable:

Description: When took courses at a community college: After receiving bachelor"s Question:

Did you take courses at a community college during any of the following time

periods? [Response to "After receiving your first bachelors degree"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K\_ED\_COM\_COLL\_AFTER\_BS

SOURCE (Survey Question Number): A04.5

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	4,212	564,918
Y: Yes	1,185	157,095

<sup>\*</sup> Indicates Restricted-Use

Variable: CSAFY

Description: When took courses at a community college: After leaving college without

receiving bachelor"s

Question: Did you take courses at a community college during any of the following time

periods? [Response to "After leaving a 4-year college or university without

receiving your first bachelors degree"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K ED COM COLL AFTER COLL

SOURCE (Survey Question Number): A04.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	4,886	643,455
Y: Yes	511	78,559

Variable: CSHS

Description: When took courses at a community college: Before graduating high school

or earning high school equivalency

Question: Did you take courses at a community college during any of the following time

periods? [Response to "Before graduating high school or earning a high school

equivalency certificate"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K\_ED\_COM\_COLL\_IN\_HS SOURCE (Survey Question Number): A04.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	3,828	510,921
Y: Yes	1,569	211,092

Variable: CSWFY

Description: When took courses at a community college: While enrolled in college and

before receiving bachelor"s

Question: Did you take courses at a community college during any of the following time

periods? [Response to "While enrolled at a 4-year college or university and

before receiving your first bachelors degree"]

Domain: Took course at community college [for respondents to NSRCG only]

SESTAT Variable: K\_ED\_COM\_COLL\_B4\_BS SOURCE (Survey Question Number): A04.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	6,588	714,764
N: No	2,948	397,567
Y: Yes	2,449	324,446

<sup>\*</sup> Indicates Restricted-Use

Variable: CTZFOR

Description: Visa type for non-US citizens

Question: Were you a non-U.S. citizen?

Domain: Non-U.S. citizens

SESTAT Variable: V\_DEM\_NON\_US\_CITIZEN

SOURCE (Survey Question Number): D10

COUNTS

Value/Description	Unweighted	Weighted
1: With a permanent resident Visa	472	38,474
2: With a temporary resident Visa	997	82,350
L: Logical Skip	10,516	1,315,954

Variable: CTZN \*

Description: Citizenship or visa status

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: V\_DEM\_CITIZENSHIP\_STATUS

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: U.S. citizen, native	9,436	1,205,341
2: U.S. citizen, naturalized	1,080	110,612
3: Non-U.S. citizen, Permanent resident	472	38,474
4: Non-U.S. citizen, Temporary resident	997	82,350

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 Question Number): D09

COUNTS

Value/Description	Unweighted	Weighted
1: Born in US or US territories	9,234	1,182,705
2: Born aboard of American parents	202	22,636
3: By naturalization	1,080	110,612
L: Logical Skip	1,469	120,824

<sup>\*</sup> Indicates Restricted-Use

Variable: CTZUSIN

Description: U.S. citizenship status

Question: On [survey reference date] were you a... [Response to US or Non-US citizen]

Domain: All respondents

SESTAT Variable: V DEM CITIZENSHIP US CITIZEN

SOURCE (Survey Question Number): D08

COUNTS

Value/Description	Unweighted	Weighted
N: No	1,469	120,824
Y: Yes	10,516	1,315,954

Variable: D23YR \*

Description: Year of award of second 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 two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_DEGREE\_AWARD\_YR\_3\_YR\_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	6,120	1,002,552
1962: 1962 to 1964	2	86
1965: 1965 to 1967	1	43
1968: 1968 to 1970	2	120
1971: 1971 to 1973	10	1,042
1974: 1974 to 1976	12	1,193
1977: 1977 to 1979	21	3,160
1980: 1980 to 1982	25	1,751
1983: 1983 to 1985	35	3,067
1986: 1986 to 1988	55	3,774
1989: 1989 to 1991	81	6,797
1992: 1992 to 1994	150	12,900
1995: 1995 to 1997	298	21,912
1998: 1998 to 2000	703	49,810
2001: 2001 to 2003	1,858	118,964
2004: 2004 to 2006	2,387	187,083
2007: 2007 or later	225	22,523

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
	6,120	1,002,552
1960: 1960 to 1964	2	86
1965: 1965 to 1969	2	84

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1970: 1970 to 1974	14	1,164
1975: 1975 to 1979	30	4,310
1980: 1980 to 1984	45	3,617
1985: 1985 to 1989	88	6,833
1990: 1990 to 1994	213	17,840
1995: 1995 to 1999	708	51,038
2000: 2000 to 2004	3,114	198,290
2005: 2005 to 2009	1,649	150,966

Variable: D2AYR \*

Description: Academic year of award for second highest degree

Derived within SESTAT from reported information. Refer to SESTAT online documentation Question:

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\_ACADEMIC\_YR

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
: NAP	6,120	1,002,552
.964	2	86
.967	1	43
.969	1	41
970	1	79
972	5	438
973	2	119
974	5	512
975	5	458
976	5	709
977	6	1,030
978	3	378
979	10	1,289
980	10	1,288
981	7	441
982	7	278
983	12	1,026
984	9	690
985	16	1,519
986	15	1,433
987	16	939
988	21	1,111
989	19	2,101
990	29	2,151
991	27	2,168
992	39	2,603
993	44	3,129
994	54	6,206
995	73	5,636
996	74	6,294
997	131	9,337
998	141	10,133
999	221	15,571
000	279	20,836
001	396	24,336
002	549	38,119
003	789	50,284
004	989	59,017
005	616	29,260

Value/Description	Unweighted	Weighted
2006	849	92,357
2007	377	40,298
2008	8	407
2009	2	79

Variable: D2CARN \*

Description: Carnegie classification for school awarding second highest degree - 1994 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: P\_ED\_2ND\_HD\_SCHOOL\_CARNEGIE\_CLS

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	6,120	1,002,552
11: Research University I	1,987	130,258
12: Research University II	452	33,403
13: Doctorate Granting I	271	25,233
14: Doctorate Granting II	355	22,151
21: Comprehensive I	1,197	101,393
22: Comprehensive II	66	8,938
31: Liberal Arts I	241	20,210
32: Liberal Arts II	241	20,695
10: Two-year institutions	8	570
51: Theological seminaries, bible colleges	4	241
52: Medical schools and medical centers	39	5,676
33: Other separate health professional schools	2	331
54: Schools of engineering and technology	32	775
55: Schools of business management	21	1,338
56: Schools of art, music, and design	2	367
58: Teachers colleges	1	11
59: Other specialized institutions	30	1,391
L: Logical Skip	916	61,245

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 Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	6,120	1,002,552
00: [Not classified]	1	41
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	1	6
04: Assoc/Pub-S-SC: AssociatePublic Suburban-serving Singl	1	154
07: Assoc/Pub-U-MC: AssociatePublic Urban-serving Multicam	2	244
15: RU/VH: Research Universities [very high research activit	2,049	133,834
16: RU/H: Research Universities [high research activity]	946	68,079
17: DRU: Doctoral/Research Universities	217	17,191
18: Masters L: Master''s Colleges and Universities [larger p	903	82,576
19: Masters M: Master''s Colleges and Universities [medium p	226	21,143
20: Masters S: Master''s Colleges and Universities [smaller	66	6,270
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	314	26,476

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	159	10,521
23: Bac/Assoc: Baccalaureate/Associate Colleges	10	434
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	3	97
25: Spec/Med: Special Focus InstitutionsMedical schools an	43	6,363
26: Spec/Health: Special Focus InstitutionsOther health pr	4	748
27: Spec/Engg: Special Focus InstitutionsSchools of engine	19	370
28: Spec/Tech: Special Focus InstitutionsOther technology	1	13
29: Spec/Bus: Special Focus InstitutionsSchools of busines	3	100
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	2	367
L: Logical Skip	895	59,199

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 Question Number): A17.D2.C

**COUNTS** 

Value/Description	Unweighted	Weighted
	6,120	1,002,552
1: Bachelor''s	5,165	392,467
2: Masters	694	41,296
3: Doctorate	2	135
4: Professional	4	328

Variable: **D2DGRUS** \*

Description: Location of school awarding second highest degree [U.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

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	6,120	1,002,552
N: Non-U.S.	816	53,659
Y: U.S.	5,049	380,566

Variable: **D2INCD** \*

Description: Institution code for school awarding second highest degree

Question: Derived within SESTAT from reported information.

Domain: All respondents with two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_SCHOOL\_CODE

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted	
	6,120	1,002,552	
100654	6	93	
100663	1	11	
100706	13	218	

Value/Description	Unweighted	Weighted
00724	1	3
00751	10	1,007
00830	1	121
00858	16	937
00937	2	153
01480	2	287
01693	1	139
01879	1	139
01912	3	33
02049	3	1,134
02094	1	50
02331	1	238
02359	3	134
02368	8	1,439
02377	5	115
02553	1	43
02614	7	900
02632	1	121
02669	1	46
04151	20	1,351
04179	17	1,817
04531	1	72
04586	4	42
04717	7	1,942
05330	6	777
05516	1	306
06245	1	139
06397	13	1,060
06412	2	4
06704	2	15
07044	1	282
07080	1	46
10097	2	45
10404	11	358
10413	1	154
10422	19	654
10468	1	21
10486	1	52
10495	4	332
10510	3	23
10529	10	381
10538	4	383
10547	2	50
10556	10	575
10565	14	833
10574	5	361
10583	14	1,153
10592	1	1,153 94
10608	11	374
10608	8	3 /4 754
10617		
	44	3,428
10644	32	2,318
10653	28	2,248
10662	54	4,065
10671	16	896
10680	29	2,326
10699	1	13
10705	11	608
10714	23	1,129
11188	1	41
11948	2	96

Value/Description	Unweighted	Weighted
12260	2	58
15083	1	34
15409	4	228
.15755	2	298
16712	1	149
17140	3	102
17946	14	1,190
19605	3	542
19678	1	101
20254	6	640
20838	1	16
20865	1	94
20883	1	47
21150	3	137
21345	4	217
22223	1	36
22409	15	953
22436	1	16
22597	13	1,359
22612	10	491
.22755	14	1,050
22931	1	16
23165	2	246
23457	1	54
23554	6	749
23572	3	433
23651	1	134
23961	23	1,484
24557	3	349
25763	1	9
26182	3	151
26614	17	858
.26678	2	420
26818	5	610
26979	1	8
27556	6	1,227
27741	4	346
27918	2	85
28106	1	99
28300	12	626
28328	6	305
28744	1	274
28771	6	550
28902	1	167
29020	13	823
29215	2	193
29242	1	48
29941	1	10
30183	1	139
30226	1	16
30253	18	4,614
30314	2	356
30493	1	24
30590	1	7
30624	1	15
30697	3	203
30794	14	1,174
30934	5	504
30943	9	907
31159	6	178
31283	1	73

Value/Description	Unweighted	Weighted
31399	1	17
31450	1	145
31469	10	772
31496	5	570
31520	13	68
31803	3	57
32471	4	199
32602	2	50
32903	30	1,867
33492	1	4
33553	3	32
33650	18	538
33669	14	827
33881	4	36
33951	19	911
33979	1	2 600
34097	37	3,609
34130	61	2,990
34699	1	116
35726	22	383
36172	3	149
36215	1	5
36950	1	129
37032	1	9
37351	19	1,301
37546	9	2,020
37564	1	144
37971	2	87
38600	2	19
38716	2	36
38789	1	375
38947		22
38983	4	706
39144	2	87
39366	6	438
39393	1	5
	9	
39658		782 22
39719	2	
39755	64	1,598
39764	1	13
39931	12	553
39940	11	1,331
39959	20	3,233
40322	1	41
40401	3	933
40438	1	125
40447	5	191
40553	4	109
40960	2	15
41060	10	476
41264	2	313
41334	1	76
41574	8	716
41644	4	112
42115	1	2
42276	1	307
42276 42285	2	
		304
43084	2	323
44050	10	382
44281	3	643
44740	5	409

Value/Description	Unweighted	Weighted
44759	2	55
14892	5	508
44962	1	53
45600	17	915
45619	9	1,268
45637	42	3,092
45725	1	82
.45813	2	123
.45840	1	166
46427	3	291
46481	1	25
46612	11	1,560
46719	11	1,691
46755	1	152
47013	7	882
47341	1	3
47536	1	39
47703	11	1,818
47767	12	536
47776	4	72
47828	1	59
48487	3	51
48511	1	100
48584	1	291
48654	1	154
49028	1	301
49222	8	
	° 7	1,336
49231		1,064
49240	6	382
49505	2	194
49772	1	116
50066	1	34
50136	13	2,660
50163	1	36
50400	4	100
50455	2	301
50534	3	100
50668	1	282
50756	2	423
51102	1	16
51111	8	967
51263	2	202
51290	1	2
51306	1	39
51324	5	373
51351	17	2,330
51379	2	715
51777	3	682
51801	1	121
51810	1	14
52080	7	163
52248	2	290
52318	5	182
52363	1	45
52390	1	86
52406	1	46
52530	1	144
52600	5	563
52673	1	9
52992	1	274
53126	1	125

Value/Description	Unweighted	Weighted
53144	1	68
3162	2	221
33250	1	40
53269	1	424
53603	20	1,046
53658	13	1,285
53834	1	49
54095	2	143
54235	7	2,411
54527	1	139
54688	2	431
55025	6	
		1,199
55089	1	386
55317	16	2,161
55326	6	1,097
55399	15	1,510
55812	1	410
55900	3	964
55946	1	265
56082	2	82
56125	1	424
56286	7	1,806
56295	4	109
56408	1	34
56541	1	291
56620	5	1,113
56745	1	322
57058	1	46
57085	17	2,656
57289	35	
		1,738
57386	8	1,371
57793	1	26
57818	5	845
57951	9	1,130
58477	1	21
58802	1	7
59009	9	569
59391	14	691
59647	1	399
59939	1	59
59993	1	386
60366	1	6
60621	7	133
60755	3	78
60904	3	108
60977	1	70
61004	2	132
61086	4	183
61217	1	41
61226	3	177
61244	1	68
61253	2	83
61341	1	27
61518	1	282
61554	2	448
62007	1	69
62283	1	127
62584	8	901
62760	2	1.40
62760 62928	2 30	139 2,049

Value/Description	Unweighted	Weighted
63204	1	32
63259	13	1,886
63268	10	830
63286	38	2,810
63295	1	49
63453	9	265
63578	1	8.5
63851	2	72
63912	2	123
64076	2	45
64155	11	521
64173	1	27
64216	4	213
64270	2	208
64465	1	189
64739	2	94
64924	9	672
64988	24	2,583
65015	12	641
65024	1	37
65167	1	11
65334	1	7
66018	1	6
66027	18	1,306
66452	1	81
66513	8	652
66629	16	987
66638	3	317
66683	53	1,734
66850	3	115
66939	6	638
67288	1	56
67358	15	754
67729	2	463
67783	2	25
67835	5	332
67987	6	345
67996	1	27
68148	18	812
68218	6	416
68227	1	13
68254	2	92
68342		
68421	2 5	324 60
68430	2	161
	3	
68740 69080	1	131 17
69248		
	11	1,065
69594	1	10
69716	9	199
69798	12	1,403
69910	3	477
69983	6	127
70082	4	384
70301	2	341
70532	1	45
70639	1	34
70675	18	562
70806	3	116
70976	62	3,066

Value/Description	Unweighted	Weighted
71128	5	156
71137	8	643
71146	2	368
71456	1	13
71571	1	3
72644	10	458
72699	6	555
73258	6	376
73300	2	341
73647	4	209
73665	2	101
73902	4	329
73920	1	102
74066	30	1,891
74233	1	23
74251	1	47
74358	1	29
74783	5	898
74844	4	506
74914	2	55
75272	4	485
75342	5	461
75856	1	9
75980	1	38
76017	12	1,209
76044	1	71
76080	19	1,089
76318	1	16
76372	11	1,593
76479	3	490
76947	1	6
77214	1	154
77834	1	163
78341	1	74
78396	18	1,756
78402	2	102
78411	12	285
78420	2	127
78615	2	326
78624	1	149
78721	5	400
79159	1	16
79326	1	24
79557	1	24
79566	6	448
79867	23	1,769
79894	3	377
79946	1	50
80416	1	16
80461	1	102
80489	2	11
81002	2	350
31215	2	664
81330	1	108
81394	5	335
81394 81428	2	607
81464	11	393
81783	1	305
82281	9	737
82290	1	149
82458	1	386

Value/Description	Unweighted	Weighted
2670	12	529
3026	2	48
3044	3	135
34348	2	132
34773	5	508
34782	2	77
35262	2	195
35572	1	253
35590	2	168
35828	19	280
85873	1	154
86131	13	534
86380	31	2,118
36399	9	974
36584	4	489
86867	4	109
6876	3	516
7046	3	389
7444	1	121
37897 37067	1 2	2 11
37967		
37985	18	1,128
88030	31	360
88146	1	9
88182	1	149
88304	1 1	4 27
88641	1	269
39088 39097	3	125
39705	1	141
90044	17	791
10099	2	84
00114	1	23
00150	47	3,067
00372	2	64
00415	47	1,923
00512	2	1,923
00549	11	462
90567	6	85
00576	1	5
90594	7	1,001
00600	3	60
00619	1	9
00637	4	137
0646	4	170
0664	9	910
0673	1	235
00691	1	17
0983	1	24
21241	6	440
21515	4	312
1533	1	49
1649	2	20
1968	2	46
22110	1	318
22192	2	565
2323	1	105
22439	7	392
22448	1	268
2466	1	47
2703	18	538

Value/Description	Unweighted	Weighted
92749	2	554
92864	1	7
93016	1	100
93399	1	14
93645	1	50
93900	17	1,099
94091	3	654
94107	1	2
94286	2	72
94310	1	15
94541	5	685
94824	13	235
94958	1	15
95003	2	123
95030	7	362
95128	5	1,575
95164	4	1,142
95173	3	106
95234	3	584
95304	1	39
95526	2	63
95720	3	641
95809	17	1,202
96060	13	907
96079	13	1,092
96088	18	1,025
96097	14	1,640
96121	3	127
96130	2 1	331 50
96158		
96167	2	43
96176	2	105 96
96194	3 2	96
96200	1	
96228 96237	1	30 4
9623 <i>7</i> 96246	6	1,052
96413	12	1,863
96413 96468	1	43
96680	4	336
96866	7	918
90000 97027	1	59
97036	5	269
97036 97133	1	81
97869	9	1,029
98215	1	1,029
98385	2	30
98419	17	732
98516	1	68
98543	1	36
98561	3	936
98613	1	13
98695	1	13
98756	1	13
98862	1	9
99032	1	94
99069	1	6
99102	38	183
99120	16	1,639
J J T T O	Τ0	
99139	3	401

Value/Description	Unweighted	Weighted
9157	11	196
99193	29	2,082
99209	1	8
99218	5	145
99306	1	7
99412	1	139
99582	1	7
99607	3	307
99643	1	4
99847	5	483
99865	1	54
99999	6	394
00004	5	391
00217	1	410
00280	3	310
00332	4	486
00800	2	92
01195	1	43
01441	2	400
01645	14	1,467
01654	3	289
01690	2	16
01885	8	353
02134	1	12
02480	1	7
02806	1	16
03085	1	43
03128	1	93
03368	1	121
03517	1	410
03535	1	104
03845	1	35
04024	10	572
04501	5	347
04635	1	76
04796	26	1,769
04848	1	3
04857	16	1,880
04866	1	47
04909	2	144
05203	1	410
05443	1	6
06084	1	89
06349	1	265
06507	1	23
06525	2	28
06604	3	81
06622	2	152
06695	1	13
06862	2	172
06914	2	154
06941	2	75
07041	2	413
07263	2	95
07306	1	265
07324	2	573
07342	2	166
07388	18	1,638
07458	1	142
07500	21	1,038
07582	2	68

Value/Description	Unweighted	Weighted
07847	2	360
07865	1	144
07971	1	265
08646	1	137
09056	1	307
09506	1	17
09542	15	950
09551	6	477
09807	8	555
09825	4	159
10401	2	16
10429	1	27
10669	2	321
11158	2	313
11273	2	135
11291	3	368
11361	2	303
11431	1	25
11440	25	2,340
11468	1	316
11556	1	269
11644	2	278
12009	2	55
12054	12	870
12106	9	1,442
12115	1	265
12160	4	287
12197	2	78
12577	3	267
12601	2	220
12805	1	149
12911	2	376
12984	2	424
13020	3	353
13251	1	43
13349	2	354
13385	5	181
13543	6	197
13668	2	84
13783	1	4
13987	1	15
13996	1	139
14041	3	273
14591	3	189
14713	3	231
14777	49	2,832
15062	8	635
15099	1	29
15266	1	23
15293	19	1,620
15442	1	7
15691	1	52
15798	1	27
15929	2	89
16010	2	50
16038	2	246
16287	3	315
16339	3	115
16366	1	282
16597	2	271
16764	2	88

Value/Description	Unweighted	Weighted
17059	3	141
17156	9	667
.7165	1	410
17402	4	259
17484	15	1,671
17518	1	7
17721	2	53
17819	2	123
17864	3	139
17873	1	26
17882	7	571
17934	2	151
17998	1	40
18061	1	48
18070	2	106
18229	2	75
18238	1	54
18335	1	83
18399	1	54
18539	1	282
18663	6	121
18724	6	522
18733	3	187
18742	2	183
18964	6	848
18973	1	19
19000	3	918
19198	1	121
19259	1 2	28 15
19347	7	
19356 19833	3	684 315
	2	127
20075	1	
20181 20710	1	6 274
20862	13	905
20062 21351	3	74
21551	1	121
21740	2	270
21759	18	1,150
21768	1	274
21838	8	173
21847	4	353
21971	1	13
21999	12	715
22178	2	435
22831	11	859
22983	4	171
23232	17	1,657
24004	2	414
24147	1	25
24527	1	53
24545	1	1
24554	5	397
25247	4	579
25414	1	134
25511	11	474
25548	1	68
25546 25627	2	47
5JUL 1	۷	
26471	1	74

Value/Description	Unweighted	Weighted
27368	16	557
27377	1	12
27526	4	21
27757	8	456
27845	1	44
27863	1	11
27881	1	83
28149	3	32
28246	3	136
28343	2	26
28431	1	58
28459	11	1,647
28529	1	145
28644	1	88
28705	3	23
28723	29	1,488
28769	13	811
28778	54	3,354
28787	7	524
28796	31	1,095
28802	4	887
28981	1	139
29018	1	3
29027	14	196
29063	12	362
29115	15	670
29267	5	545
29780	2	159
29814	3	270
29887	2	93
30038	32	3,283
30728	15	1,836
30764	15	1,317
30782	3	728
30807	1	27
30898	1	89
30931	1	49
30959	1	45
31174	5	316
31624	15	1,409
31712	2	30
32043	1	43
32186	10	684
32265	8	168
32423	10	1,396
32681	2	40
32937	5	557
33277	1	4
33295	1	70
33301	2	445
33374	2	136
33426	1	15
33499	1	7
33718	1	24
33921	45	2,077
34030	14	1,817
34076	17	1,017
34085	1	1,035
34155	3	187
34207	1	82
J = 4 U /	Τ	02

Value/Description	Unweighted	Weighted
35097	1	37
35167	1	14
35316	1	76
36230	2	101
36577	2	218
36595	5	630
36896	2	418
36939	3	687
36948	32	2,201
37011	6	505
37057	1	13
37066	1	16
37312	1	282
37330	1	93
37367	1	74
37525	15	1,835
37899	2	315
37932	1	68
37950	2	98
37969	1	265
38032	18	1,797
38078	1	26
38476	1	154
38661	2	172
39017	3	94
39105	4	576
39318	1	16
39716	1	7
40107	1	21
40189	2	66
40268	5	293
40277	1	49
40329	22	978
40365	1	16
40374	1	79
40426	1	102
40444	32	1,175
40453 40462	5 2	357 312
40471	1	
40471	7	41 546
40727	7	392
40754		72
41191	1 1	3
41225	1	13
41225 41410	1	48
42635	1	28
42644	1	48
42653	4	173
42705	5	129
43115	3	24
43133	5	152
43142	1	42
43151	5	223
43160	2	223 90
43179	2	52
43197	60	605
43203	8	270
43212	2	78
43221	19	491
43443	2	47

Value/Description	Unweighted	Weighted
243577	6	45
243601	8	441
243610	5	167
243665	1	6
243744	49	1,598
43780	42	2,535
43832	2	80
60901	1	39
62129	2	74
66711	1	256
77555	1	148
82470	1	12
98343	1	144
04082	1	92
04860	1	43
05979	4	261
05997	1	35
07009	1	410
07665	1	53
09917	1	88
21018	1	82
23643	3	675
33387	1	133
38072	1	41
41937	2	155
45027	12	1,093
66666	1	389
7777	819	53,979
99901	1	46
99905	1	11
99911	1	3
99912	1	6
99913	1	149
99924	1	97
99926	2	91
99936	2	70
99939	1	54
99941	1	97
99944	1	16
99947	1	48
99953	1	43
99955	1	29
99999	5	218
בענענ	5	218

Variable: **D2MN** \*

Description: Month of award of second highest degree

Question: In what month and year was this degree awarded? [Month]

Domain: All respondents with two or more degrees SESTAT Variable: P\_ED\_2ND\_HD\_DEGREE\_AWARD\_MO

SOURCE (Survey Question Number): A17.D2.BMM

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	6,120	1,002,552
10: October	50	3,372
11: November	31	2,116
12: December	883	59,749
1: January	109	5,682

Page: 87

March 1, 2012

Value/Description	Unweighted	Weighted
2: February	54	4,457
3: March	82	5,489
4: April	152	10,734
5: May	2,775	225,175
6: June	983	61,732
7: July	203	15,070
3: August	445	35,637
9: September	98	5,011

Variable: **D2PBP05C** \*

Description: Public/private status of postsecondary institution awarding second highest

degree - 2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: P\_ED\_2ND\_HD\_SCHOOL\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	6,120	1,002,552
1: Publicly controlled	3,304	240,415
2: Privately controlled	1,701	137,151
L: Logical Skip	860	56,660

Variable: **D2PBPR** \*

Description: Public/private status of postsecondary institution awarding second highest

degree - 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: P ED 2ND HD SCHOOL PUB OR PRIV

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	6,120	1,002,552
1: Publicly controlled	3,302	240,456
2: Privately controlled	1,690	135,873
L: Logical Skip	873	57,896

Variable: D2RGN \*

Description: Location of school awarding second highest degree [region 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 Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	6,120	1,002,552
01: New England	370	28,497
02: Middle Atlantic	745	57,227

Value/Description	Unweighted	Weighted
03: East North Central	747	58,985
04: West North Central	298	32,721
05: South Atlantic	1,039	70,271
06: East South Central	303	28,106
07: West South Central	445	29,996
08: Mountain	274	24,005
09: Pacific	828	50,758
10: Europe	75	4,103
20: Asia	491	43,218
30: North America	18	1,287
31: Central America	42	719
33: Caribbean	12	259
37: South America	116	1,854
40: Africa	61	2,207
50: Oceania	1	13

Variable: **D2ST** \*

Description: Location of school awarding second highest degree [state/country code]

Question: Derived within SESTAT from reported information.

Domain: All respondents with two or more degrees SESTAT Variable: P\_ED\_2ND\_HD\_SCHOOL\_ST\_CTRY\_CD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	6,120	1,002,552
01: Alabama	77	6,131
02: Alaska	10	1,109
04: Arizona	65	7,815
05: Arkansas	21	1,556
06: California	558	37,573
08: Colorado	59	4,735
09: Connecticut	69	8,754
10: Delaware	14	1,410
ll: District of Columbia	40	1,813
12: Florida	258	15,600
l3: Georgia	173	11,801
l5: Hawaii	12	827
L6: Idaho	4	613
7: Illinois	204	19,764
8: Indiana	134	12,750
9: Iowa	52	6,302
0: Kansas	55	8,976
1: Kentucky	98	12,124
22: Louisiana	43	2,730
3: Maine	18	1,511
4: Maryland	140	10,666
5: Massachusetts	226	13,957
26: Michigan	197	11,891
7: Minnesota	68	5,782
8: Mississippi	58	5,047
9: Missouri	76	5,837
0: Montana	4	128
1: Nebraska	24	2,762
2: Nevada	11	1,273
33: New Hampshire	17	712
34: New Jersey	102	7,019
35: New Mexico	57	1,726

Value/Description	Unweighted	Weighted
036: New York	431	32,378
037: North Carolina	170	9,812
38: North Dakota	8	1,207
39: Ohio	118	9,499
40: Oklahoma	61	5,568
41: Oregon	40	2,743
42: Pennsylvania	212	17,830
44: Rhode Island	32	3,063
45: South Carolina	53	3,838
46: South Dakota	15	1,856
47: Tennessee	70	4,803
48: Texas	320	20,143
49: Utah	67	7,324
50: Vermont	8	499
51: Virginia	148	10,417
53: Washington	62	5,178
54: West Virginia	43	4,913
55: Wisconsin	94	5,082
56: Wyoming	7	392
66: Guam	1	72
72: Puerto Rico	144	3,249
78: U.S. Virgin Islands	1	6
00: Albania	1	13
03: Belgium	2	11
04: Bulgaria	4	147
08: Finland	1	37
09: France	9	218
10: Germany, not specified	6	738
16: Greece	4	136
18: Iceland	1	7
19: Ireland	1	97
20: Italy	2	20
26: Netherlands	1	9
27: Norway	1	142
28: Poland	4	114
32: Romania	3	185
34: Spain	4	140
36: Sweden	2	106
37: Switzerland	2	170
38: United Kingdom, not specified	11	783
39: England	1	55
56: Serbia/Montenegro/Kosovo	3	210
60: Croatia	1	54
85: Moldova	1	54
87: Russia	7	576
89: Armenia	1	23
91: Georgia	1	46
95: Kyrgyzstan	1	15
95: Kyrgyzstan 00: Afghanistan	1	
	4	104
02: Bangladesh 07: China		175
07: China 10: India	100	8,025
10: India 11: Indonesia	265	24,069
	1	91
12: Iran	12	668
13: Iraq	1	47
14: Israel	3	160
15: Japan	7	510
16: Jordan	5	809
18: South Korea	23	1,859
20: Kuwait	1	6
22: Lebanon	1	44

Value/Description	Unweighted	Weighted
224: Malaysia	1	15
226: Mongolia	1	222
227: Nepal	3	211
229: Pakistan	5	1,021
231: Philippines	10	1,028
234: Singapore	1	53
236: Sri Lanka	4	259
237: Syria	2	45
238: Taiwan	14	1,098
239: Thailand	8	1,435
240: Turkey	14	1,006
242: Vietnam	4	260
301: Canada	18	1,287
311: Costa Rica	4	113
314: Honduras	2	132
315: Mexico	33	462
316: Nicaragua	1	1
317: Panama	2	9
337: Cuba	2	20
339: Dominican Republic	4	13
342: Haiti	1	6
343: Jamaica	4	217
351: Trinidad and Tobago	1	3
375: Argentina	14	353
376: Bolivia	3	47
377: Brazil	7	300
378: Chile	10	259
379: Colombia	46	437
880: Ecuador	5	83
85: Peru	9	188
888: Venezuela	22	188
108: Cameroon	3	85
113: Congo	1	10
115: Egypt	2	74
17: Ethiopia	8	179
221: Ghana	13	343
23: Guinea	1	6
127: Kenya	8	396
129: Liberia	1	3 3
36: Morocco	2	148
140: Nigeria	16	667
445: Mauritius	1	21
.45: Mauricius .51: Sudan	1	21
151: Sudan 156: Tunisia	1	128
457: Uganda	1	3
161: Zimbabwe	2	140
514: New Zealand	1	13

Variable: **D2YR** \*

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 Question Number): A17.D2.BYY

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	6,120	1,002,552

Value/Description	Unweighted	Weighted
1964	2	86
1967	1	43
1969	1	41
.970	1	79
971	2	92
972	3	346
973	5	604
974	3	43
975	4	441
.976	5	709
977	7	1,071
978	5	567
979	9	1,521
.980	9	873
.981	6	394
982	10	485
983	13	1,027
984	7	839
985	15	1,202
.986	21	1,505
987	16	1,331
988	18	938
989	18	1,857
990	32	2,340
991	31	2,599
.992	39	2,746
.993	50	3,873
994	61	6,281
995	73	5,468
.996	86	6,738
.997	139	9,706
.998	157	12,252
.999	253	16,873
000	293	20,685
001	441	28,255
002	606	42,695
003	811	48,014
004	963	58,641
005	702	43,626
1006	722	84,817
2007	218	22,192
2008	7	331

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

COUNTS

Value/Description	Unweighted	Weighted
	11,098	1,380,113
1962: 1962 to 1964	1	144
1965: 1965 to 1967	3	141
1968: 1968 to 1970	4	629
1971: 1971 to 1973	7	884

Value/Description	Unweighted	Weighted
1974: 1974 to 1976	5	696
1977: 1977 to 1979	7	793
1980: 1980 to 1982	12	519
1983: 1983 to 1985	19	946
1986: 1986 to 1988	23	2,064
1989: 1989 to 1991	29	1,936
1992: 1992 to 1994	75	6,376
1995: 1995 to 1997	99	5,966
1998: 1998 to 2000	177	12,461
2001: 2001 to 2003	289	15,042
2004: 2004 to 2006	128	7,399
2007: 2007 or later	9	669

Variable: D35YR \*

Description: Year of award of third 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 three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,098	1,380,113
1960: 1960 to 1964	1	144
1965: 1965 to 1969	5	287
1970: 1970 to 1974	10	1,459
1975: 1975 to 1979	11	1,398
1980: 1980 to 1984	21	776
1985: 1985 to 1989	40	3,022
1990: 1990 to 1994	97	8,042
1995: 1995 to 1999	200	12,670
2000: 2000 to 2004	429	23,744
2005: 2005 to 2009	73	5,122

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

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

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
: NAP	11,098	1,380,113
.964	1	144
.966	2	58
.967	1	83
.968	2	146
970	1	126
971	3	570
.972	1	48
.973	2	311
.974	3	404

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1975	2	164
1976	2	440
1977	3	345
1978	3	183
1979	1	265
1980	3	110
1981	4	254
1982	5	154
.983	3	33
.984	5	212
1985	11	701
.986	4	444
.987	9	811
988	7	692
989	9	386
990	10	660
991	9	607
992	16	1,578
993	25	1,999
994	26	2,436
995	25	2,101
.996	37	2,119
997	34	1,769
.998	40	2,623
999	56	4,022
000	66	4,442
001	89	5,679
002	94	4,726
003	109	5,448
004	77	3,687
005	35	1,421
006	37	2,891
007	14	1,367
2008	1	5

Variable: D3CARN \*

Description: Carnegie classification for school awarding third highest degree - 1994 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: Q\_ED\_3RD\_HD\_SCHOOL\_CARNEGIE\_CLS

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,098	1,380,113
11: Research University I	255	16,624
12: Research University II	43	2,441
13: Doctorate Granting I	28	1,622
14: Doctorate Granting II	49	3,243
21: Comprehensive I	110	7,821
22: Comprehensive II	6	541
31: Liberal Arts I	57	4,240
32: Liberal Arts II	29	2,061
40: Two-year institutions	3	344
51: Theological seminaries, bible colleges	1	139
52: Medical schools and medical centers	2	187
53: Other separate health professional schools	1	30
54: Schools of engineering and technology	6	224

Page: 94

March 1, 2012

Value/Description	Unweighted	Weighted
55: Schools of business management	1	10
56: Schools of art, music, and design	1	49
59: Other specialized institutions	8	493
L: Logical Skip	287	16,594

**D3CRN05C** \* Variable:

Carnegie classification for school awarding third highest degree - 2005 Carnegie code Description:

Derived within SESTAT from reported information. Question:

Domain: All respondents

SESTAT Variable: Q\_ED\_3RD\_HD\_SCHOOL\_CARNEGIE\_CLS\_NEW

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	11,098	1,380,113
07: Assoc/Pub-U-MC: AssociatePublic Urban-serving Multicam	2	258
15: RU/VH: Research Universities [very high research activit	272	18,012
16: RU/H: Research Universities [high research activity]	99	5,263
17: DRU: Doctoral/Research Universities	26	1,563
18: Masters L: Master''s Colleges and Universities [larger p	76	6,105
19: Masters M: Master''s Colleges and Universities [medium p	16	913
20: Masters S: Master''s Colleges and Universities [smaller	13	1,361
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	60	4,111
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	26	1,824
23: Bac/Assoc: Baccalaureate/Associate Colleges	1	86
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	1	139
25: Spec/Med: Special Focus InstitutionsMedical schools an	1	185
26: Spec/Health: Special Focus InstitutionsOther health pr	2	122
27: Spec/Engg: Special Focus InstitutionsSchools of engine	3	102
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	1	49
L: Logical Skip	288	16,571

**D3DG** \* Variable:

Description: Third highest degree type

Question: What type of degree did you receive?

All respondents with three or more degrees Domain:

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

SOURCE (Survey Question Number): A17.D3.C

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,098	1,380,113
1: Bachelor''s	793	51,700
2: Masters	94	4,965

Variable: D3DGRUS \*

Description: Location of school awarding third highest degree [U.S./Non-U.S.]

Question: Derived within SESTAT from reported information.

Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_SCHOOL\_REGION\_US\_NONUS

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,098	1,380,113
N: Non-U.S.	273	15,776
Y: U.S.	614	40,888

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 Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,098	1,380,113
100663	1	15
100751	1	10
100858	2	135
101480	1	13
102368	1	5
104151	6	386
104179	6	644
104717	1	274
105589	1	43
106397	1	3
109785	1	1
110538	2	464
110565	1	8
110592	1	48
110608	1	101
110635	8	417
110644	3	264
110653	3	63
110662	7	568
110671	2	82
110680	2	83
110705	3	114
117140	1	129
117946	1	187
120254	2	86
121150	1	56
121309	1	16
121345	2	142
122409	2	148
122597	2	74
122612	3	260
123961	4	159
126182	1	52

Page: 96

Value/Description	Unweighted	Weighted
26562	2	11
86614	1	76
26678	1	301
26818	1	122
27556	1	201
28106	1	52
28300	2	132
28328	2	26
29242	1	95
30493	1	186
30624	1	45
30697	1	46
30794	1	31
30943	1	291
31159	3	117
31469	1	45
31520	1	93
32903	1	85
33650	2	25
33669	1	4
	2	30
33881		
33951	4	284
34097	4	454
34130	7	302
35726	3	17
36950	1	3
37351	1	51
38947	1	1
39658	2	18
39755	8	192
39931	2	35
39940	5	167
39959	2	145
41060	3	8
41097	1	1
43084	1	70
43978	1	93
44050	2	110
44892	2	297
45600	2	121
45619	2	365
45637	7	793
47536	1	17
47767	1	126
		27
47776	1	
49222	1	78
49231	1	94
49772	2	78
50163	1	34
50400	1	24
51111	1	14
51351	1	122
51777	2	142
51810	1	14
52080	2	52
52318	2	100
52600	1	100
53108	1	12
53269	1	82
53384	5	402

Value/Description	Unweighted	Weighted
55317	3	89
55399	1	11
.55681	1	265
.55900	1	82
.56286	1	399
57085	1	88
57289	2	14
57951	1	27
59391	3	208
60755	2	531
60904	1	3
62210	1	13
62584	1	27
.62928	4	360
.63259	1	185
63268	1	282
63286	6	407
63295	1	49
64155	2	200
64988	2	23
65015	2	114
65529	1	291
66027	4	300
66124	1	289
66513	1	66
66629	2	44
66638	1	253
66683	7	265
66939	2	155
67358	2	177
	2	177
67835		48
67987	2	
68148	2	25
68218	1	90
68342	1	12
69080	1	42
69248	1	19
69594	1	10
69983	1	2
70532	1	7
70675	1	6
70976	7	255
71100	5	106
71128	2	116
71137	1	74
71571	1	3
72644	1	33
72699	1	54
73258	1	36
73300	1	283
73647	1	59
73902	1	48
73920	1	36
74066	1	274
74783	1	7
74844	1	39
76017	1	6
76044	1	97
76053	1	35
76080	1	181
76965	1	3

Value/Description	Unweighted	Weighted
78402	1	265
78615	2	105
79159	1	12
79894	1	31
80489	2	83
81215	1	316
81394	1	143
81464	3	230
82281	1	17
82290	1	118
82670	4	206
83044	1	4
84612	1	265
84782	1	149
85572	2	318
85828	2	17
86131	3	34
86371	1	35
86380	3	32
86867	1	53
86876	1	43
87985	1	2
88030	4	60
90044	3	239
90099	1	46
90150	9	531
90372	2	121
90415	6	264
90530	1	9
90549	1	9
90594	2	106
90628	1	249
90637	1	4
91649	1	2
92439	1	54
92864	1	24
93016	1	94
93900	2	78
94824	2	147
95030	4	652
95128	1	7
96006	1	86
96060	2	413
96079	2	149
96088	1	40
96097	2	280
96121	1	6
96228	1	3 (
96282	1	2
96413	3	178
97027	1	128
97036	1	2
97133	2	22
97993	1	2
98419	1	4
98613	1	43
99102	5	132
99120	5	384
99139	1	13
99157	1	12
99193	3	138

Value/Description	Unweighted	Weighted
99209	1	8
00280	2	566
01645	2	134
01690	1	13
02480	1	13
04024	1	23
04501	1	2
04796	4	26!
06288	1	139
06589	1	119
06604	1	2.
06622	1	144
07041	1	71
07209	1	9.
07388	1	-
07500	1	29
09542	2	64
09551	1	79
09807	2	23
11273	1	101
11291	2	111
11440	3	3(
12054	4	241
12160	2	123
12577	1	20
12601	2	75
13020	1	15
13385	1	46
13507	1	35
13543	1	11
14777	5	259
14777	2	303
15293	3	111
16010	1	4(
16038	1	144
16597	3	205
16667	1	5(
17059	1	5(
17156	2	268
17484	5	114
17819	2	117
17934	1	54
18070	1	83
18645	2	124
18663	1	14
18919	1	48
19259	1	28
19356	2	355
19471	1	274
20862	1	265
21838	1	3
21999	4	88
22983	1	139
23232	2	43
24147	1	9
25432	1	10
26471	1	74
27216	1	3
27757	2	148
27881	1	2
28149	1	3

March 1, 2012
\* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
28246	1	3
28343	1	18
28459	1	6
28723	8	675
28778	10	929
28796	4	38
28802	1	410
28875	1	265
29027	1	7
29887	1	19
30038	2	52
30764	4	328
30816	1	15
30959	1	43
31174	1	1
31624	1	3
32186	3	34
32308	1	410
32681	1	46
32937	3	307
33295	2	271
33374	2	435
33921	3	97
34076	2	40
34164	1	21
35097	1	139
36230	1	7
36328	3	137
36452	1	43
36948	5	471
37950	1	265
39017	2	294
40444	5	222
40754	1	72
41410	1	7
42662	1	7
43151	1	67
43160	1	6
43197	4	50
43221	3	106
43744	5	395
243780	1	297
05997	1	35
23494	1	42
45027	1	133
66666	1	139
77777	275	15,831
99901	1	46
99924	1	6
99934	2	171
99942	1	54

March 1, 2012

Page: 101

Variable: D3MN \*

Description: Month of award of third highest degree

Question: In what month and year was this degree awarded? [Month]

Domain: All respondents with three or more degrees SESTAT Variable: Q ED 3RD HD DEGREE AWARD MO

SOURCE (Survey Question Number): A17.D3.BMM

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	11,098	1,380,113
10: October	7	376
11: November	3	141
12: December	115	6,622
1: January	20	816
2: February	20	1,417
3: March	16	1,115
4: April	21	981
5: May	338	24,288
6: June	188	12,013
7: July	62	3,201
8: August	75	4,624
9: September	22	1,071

Variable: D3PBP05C \*

Description: Public/private status of postsecondary institution awarding third highest

degree - 2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: Q\_ED\_3RD\_HD\_SCHOOL\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,098	1,380,113
1: Publicly controlled	359	23,852
2: Privately controlled	244	16,512
L: Logical Skip	284	16,301

Variable: D3PBPR \*

Description: Public/private status of postsecondary institution awarding third highest

degree - 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: Q\_ED\_3RD\_HD\_SCHOOL\_PUB\_OR\_PRIV

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,098	1,380,113
1: Publicly controlled	361	23,896
2: Privately controlled	244	16,389
L: Logical Skip	282	16,380

<sup>\*</sup> Indicates Restricted-Use

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
	11,098	1,380,113
01: New England	53	3,250
02: Middle Atlantic	112	7,120
03: East North Central	83	5,426
04: West North Central	40	4,533
05: South Atlantic	123	7,056
06: East South Central	22	1,426
07: West South Central	53	3,921
08: Mountain	42	3,013
09: Pacific	86	5,144
10: Europe	33	1,535
20: Asia	172	12,052
30: North America	6	641
31: Central America	10	418
33: Caribbean	4	108
37: South America	26	332
40: Africa	21	678
50: Oceania	1	13

Variable: D3ST \*

Description: Location of school awarding third highest degree [state/country code]

Question: From which school did you receive your first bachelor"s degree, if not already

reported on this page? [State/Foreign Country]

Domain: All respondents with three or more degrees SESTAT Variable: Q\_ED\_3RD\_HD\_SCHOOL\_ST\_CTRY\_CD

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,098	1,380,113
001: Alabama	7	224
004: Arizona	14	1,346
005: Arkansas	1	3
006: California	58	3,865
008: Colorado	12	972
009: Connecticut	5	403
010: Delaware	1	291
011: District of Columbia	6	296
012: Florida	26	1,252
013: Georgia	24	567
017: Illinois	24	2,384
018: Indiana	14	919
019: Iowa	9	976
020: Kansas	6	447
021: Kentucky	5	528
022: Louisiana	8	917
024: Maryland	18	1,527

Page: 103

March 1, 2012

\* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
25: Massachusetts	33	2,196
26: Michigan	24	727
27: Minnesota	8	781
28: Mississippi	4	319
29: Missouri	6	416
0: Montana	2	83
31: Nebraska	5	687
32: Nevada	2	135
33: New Hampshire	5	209
34: New Jersey	17	1,118
35: New Mexico	6	97
86: New York	58	3,973
37: North Carolina	19	737
8: North Dakota	2	566
39: Ohio	14	880
0: Oklahoma	4	199
1: Oregon	5	166
2: Pennsylvania	37	2,029
4: Rhode Island	7	382
15: South Carolina	8	439
6: South Dakota	4	659
7: Tennessee	6	356
18: Texas	40	2,803
19: Utah	6	380
50: Vermont	3	60
51: Virginia	20	1,681
3: Washington	11	797
54: West Virginia	1	265
55: Wisconsin	7	516
56: Guam	1	72
72: Puerto Rico	11	243
3: Belgium	1	45
4: Bulgaria	1	54
9: France	6	123
0: Germany, not specified	1	17
.6: Greece	2	116
.7: Hungary	1	25
0: Italy	1	14
88: Poland	2	49
2: Romania	2	97
34: Spain	5	231
37: Switzerland	1	53
8: United Kingdom, not specified	4	201
9: England	2	257
37: Russia	4	252
02: Bangladesh	1	18
07: China	67	4,253
08: Cyprus	1	51
9: Hong Kong	1	15
lO: India	54	3,837
1: Indonesia	1	203
2: Iran	4	315
4: Israel	1	61
L5: Japan	6	744
18: South Korea	14	1,138
24: Malaysia	1	15
29: Pakistan	3	549
31: Philippines	3	113
38: Taiwan	6	352
39: Thailand	2	52
40: Turkey	6	327

Value/Description	Unweighted	Weighted
242: Vietnam	1	9
301: Canada	6	641
311: Costa Rica	1	6
312: El Salvador	1	6
313: Guatemala	1	81
315: Mexico	6	236
316: Nicaragua	1	89
339: Dominican Republic	1	4
343: Jamaica	2	102
351: Trinidad and Tobago	1	2
375: Argentina	2	12
376: Bolivia	2	9
377: Brazil	2	19
378: Chile	5	51
379: Colombia	10	199
385: Peru	3	34
387: Uruguay	1	4
388: Venezuela	1	3
408: Cameroon	2	15
415: Egypt	2	281
417: Ethiopia	6	146
421: Ghana	1	42
427: Kenya	2	25
433: Mali	1	3
440: Nigeria	4	21
449: South Africa	1	15
461: Zimbabwe	2	131
514: New Zealand	1	13

Variable: 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): A17.D3.BYY

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	11,098	1,380,113
1964	1	144
1965	1	21
1966	1	37
1967	1	83
1968	2	146
1970	2	483
1971	2	213
1972	1	48
1973	4	623
1974	1	92
1975	2	164
1976	2	440
1977	6	528
1979	1	265
1980	4	210
1981	5	182
1982	3	126
1983	6	138
1984	3	119

Page: 105

March 1, 2012

Value/Description	Unweighted	Weighted
1985	10	688
1986	10	1,030
1987	4	307
1988	9	728
1989	7	269
1990	13	1,047
1991	9	620
1992	17	1,347
1993	24	2,156
1994	34	2,873
1995	23	1,825
1996	36	2,091
1997	40	2,050
1998	40	2,558
1999	61	4,146
2000	76	5,757
2001	93	5,497
2002	97	4,372
2003	99	5,173
2004	64	2,946
2005	34	1,592
2006	30	2,861
2007	8	664
2008	1	5

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
	11,883	1,430,836
1965: 1965 to 1967	1	122
1977: 1977 to 1979	1	71
1980: 1980 to 1982	5	412
1983: 1983 to 1985	6	482
1986: 1986 to 1988	6	595
1989: 1989 to 1991	8	369
1992: 1992 to 1994	15	1,243
1995: 1995 to 1997	11	408
1998: 1998 to 2000	30	1,597
2001: 2001 to 2003	15	591
2004: 2004 to 2006	3	30
2007: 2007 or later	1	21

<sup>\*</sup> Indicates Restricted-Use

Variable: **D45YR** \*

Description: Year of award of fourth 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 four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,883	1,430,836
1965: 1965 to 1969	1	122
1975: 1975 to 1979	1	71
1980: 1980 to 1984	9	699
1985: 1985 to 1989	10	903
1990: 1990 to 1994	21	1,500
1995: 1995 to 1999	27	1,155
2000: 2000 to 2004	32	1,470
2005: 2005 to 2009	1	21

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	11,883	1,430,836
1966	1	122
1977	1	71
1981	4	273
1983	1	139
1984	3	280
1985	2	156
1986	2	100
1987	2	440
1988	2	85
1989	2	33
1990	3	115
1991	4	237
1992	2	146
1993	5	333
1994	8	763
1995	3	111
1996	3	154
1997	5	143
1998	1	123
1999	11	557
2000	13	711
2001	9	398
2002	4	83
2003	5	147
2004	5	199

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
2007	1	21

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 Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,883	1,430,836
11: Research University I	29	1,936
12: Research University II	5	146
13: Doctorate Granting I	2	398
14: Doctorate Granting II	3	89
21: Comprehensive I	7	670
22: Comprehensive II	1	13
31: Liberal Arts I	3	33
32: Liberal Arts II	3	365
59: Other specialized institutions	1	15
L: Logical Skip	48	2,277

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: R\_ED\_4TH\_HD\_SCHOOL\_CARNEGIE\_CLS\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,883	1,430,836
14: Assoc/PrivFP4: AssociatePrivate For-profit 4-year Prim	1	54
15: RU/VH: Research Universities [very high research activit	30	2,010
16: RU/H: Research Universities [high research activity]	7	213
17: DRU: Doctoral/Research Universities	2	345
18: Masters L: Master''s Colleges and Universities [larger p	6	650
19: Masters M: Master''s Colleges and Universities [medium p	2	33
20: Masters S: Master''s Colleges and Universities [smaller	1	85
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	4	48
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	2	280
L: Logical Skip	47	2,223

<sup>\*</sup> Indicates Restricted-Use

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 Question Number): A17.D4.C

COUNTS

Value/Description	Unweighted	Weighted
	11,883	1,430,836
1: Bachelor''s	92	4,858
2: Masters	10	1,083

Variable: **D4DGRUS** \*

Description: Location of school awarding fourth highest degree [U.S./Non-U.S.]

Question: Derived within SESTAT from reported information.

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_SCHOOL\_REGION\_US\_NONUS

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,883	1,430,836
N: Non-U.S.	47	2,223
Y: U.S.	55	3,719

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 Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,883	1,430,836
106397	1	45
110510	1	134
110635	1	113
110644	1	7
110653	1	23
110680	1	79
120883	1	71
131520	1	5
133492	1	7
135726	1	1
136215	1	274
139658	1	46
145637	1	25
151351	1	122
153384	1	23
157085	1	12
159009	1	21

Page: 109

March 1, 2012

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
159391	2	457
162928	1	82
164988	1	181
165334	1	11
L66027	1	10
L67358	1	15
68148	1	8
.70976	2	201
.74783	1	7
.79159	1	1
.82670	1	7
85590	1	93
89097	1	4
90150	2	56
.90415	1	93
.94824	1	73
.95030	1	14
96079	1	125
.96219	1	85
97036	1	15
98419	1	6
.98969	1	141
201548	1	13
04796	1	129
11644	1	149
213543	1	11
21759	1	36
27881	1	2
28723	1	122
228778	1	3
34076	1	15
36948	1	90
237330	1	139
237525	1	265
43331	1	54
77777	47	2,223

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 Question Number): A17.D4.BMM

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	11,883	1,430,836
10: October	1	81
11: November	1	16
12: December	6	304
1: January	2	30
2: February	3	183
3: March	2	143
4: April	2	111
5: May	41	2,580
6: June	22	1,328
7: July	9	192
8: August	10	774

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
9: September	3	200

Variable: **D4PBP05C** \*

Description: Public/private status of postsecondary institution awarding fourth highest

degree - 2005 Carnegie value

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
	11,883	1,430,836
1: Publicly controlled	29	2,512
2: Privately controlled	26	1,206
L: Logical Skip	47	2,223

Variable: **D4PBPR** \*

Description: Public/private status of postsecondary institution awarding fourth highest

degree - 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: R\_ED\_4TH\_HD\_SCHOOL\_PUB\_OR\_PRIV

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,883	1,430,836
1: Publicly controlled	29	2,512
2: Privately controlled	25	1,152
L: Logical Skip	48	2,277

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
	11,883	1,430,836
01: New England	6	231
02: Middle Atlantic	12	717
03: East North Central	6	490
04: West North Central	3	31
05: South Atlantic	11	981
06: East South Central	2	48
07: West South Central	7	649
09: Pacific	8	572
10: Europe	2	187

Page: 111

March 1, 2012

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
20: Asia	31	1,784
31: Central America	2	89
37: South America	7	105
40: Africa	5	58

**D4ST** \* Variable:

Description: Location of school awarding fourth highest degree [state/country code]

Question: Derived within SESTAT from reported information.

All respondents with four or more degrees Domain: SESTAT Variable: R\_ED\_4TH\_HD\_SCHOOL\_ST\_CTRY\_CD

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	11,883	1,430,836
05: Arkansas	1	45
06: California	7	481
11: District of Columbia	2	88
12: Florida	3	282
13: Georgia	1	46
17: Illinois	1	25
18: Indiana	1	122
19: Iowa	1	23
21: Kentucky	1	12
22: Louisiana	3	478
25: Massachusetts	5	225
26: Michigan	2	201
27: Minnesota	1	7
29: Missouri	1	1
33: New Hampshire	1	-
34: New Jersey	1	93
36: New York	9	465
37: North Carolina	2	146
39: Ohio	2	141
42: Pennsylvania	2	160
47: Tennessee	1	36
48: Texas	3	126
51: Virginia	1	15
53: Washington	1	9(
54: West Virginia	2	404
10: Germany, not specified	1	46
56: Serbia/Montenegro/Kosovo	1	140
07: China	13	592
10: India	9	655
12: Iran	1	34
15: Japan	2	143
18: South Korea	3	147
38: Taiwan	3	213
11: Costa Rica	1	<u>.</u>
13: Guatemala	1	81
75: Argentina	1	4
77: Brazil	1	4
78: Chile	3	51
79: Colombia	1	16
80: Ecuador	1	30
17: Ethiopia	1	12
21: Ghana	1	
27: Kenya	1	16

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
440: Nigeria	1	5
449: South Africa	1	15

Variable: **D4YR** \*

Description: Year of award of fourth highest degree

Question: In what month and year was this degree awarded? [Year]

Domain: All respondents with four or more degrees SESTAT Variable: R\_ED\_4TH\_HD\_DEGREE\_AWARD\_YR

SOURCE (Survey Question Number): A17.D4.BYY

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	11,883	1,430,836
1966	1	122
1977	1	71
1981	4	273
1982	1	139
1984	4	287
1985	2	195
1986	2	84
1987	1	410
1988	3	101
1989	2	112
1990	4	71
1991	2	186
1992	4	266
1993	7	750
1994	4	226
1995	3	111
1996	4	173
1997	4	124
1998	4	182
1999	12	565
2000	14	850
2001	5	196
2002	3	78
2003	7	316
2004	3	30
2007	1	21

Variable: D53YR \*

Description: Year of award of fifth 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 five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_DEGREE\_AWARD\_YR\_3\_YR\_GROUPING

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,973	1,435,614
1977: 1977 to 1979	1	54
1983: 1983 to 1985	2	303
1989: 1989 to 1991	3	190
1995: 1995 to 1997	2	192

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1998: 1998 to 2000	4	424

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
	11,973	1,435,614
1975: 1975 to 1979	1	54
1985: 1985 to 1989	2	303
1990: 1990 to 1994	3	190
1995: 1995 to 1999	5	564
2000: 2000 to 2004	1	52

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	11,973	1,435,614
1980	1	54
1985	1	274
1986	1	30
1991	3	190
1995	1	123
1996	1	70
1998	3	372
2000	1	52

Variable: D5CARN \*

Description: Carnegie classification for school awarding fifth highest degree - 1994 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: S\_ED\_5TH\_HD\_SCHOOL\_CARNEGIE\_CLS

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,973	1,435,614
11: Research University I	1	70
21: Comprehensive I	4	315
32: Liberal Arts II	1	274

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
L: Logical Skip	6	505

Variable: **D5CRN05C** \*

Description: Carnegie classification for school awarding fifth highest degree - 2005 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: S\_ED\_5TH\_HD\_SCHOOL\_CARNEGIE\_CLS\_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,973	1,435,614
15: RU/VH: Research Universities [very high research activit	1	70
18: Masters L: Master''s Colleges and Universities [larger p	3	313
19: Masters M: Master''s Colleges and Universities [medium p	1	3
20: Masters S: Master''s Colleges and Universities [smaller	1	274
L: Logical Skip	6	505

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): A17.D5.C

COUNTS

Value/Description	Unweighted	Weighted
	11,973	1,435,614
1: Bachelor''s	12	1,164

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
	11,973	1,435,614
N: Non-U.S.	6	505
Y: U.S.	6	659

<sup>\*</sup> Indicates Restricted-Use

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 Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,973	1,435,614
110510	1	134
161518	1	274
170976	1	70
189705	1	125
206941	1	54
229267	1	3
777777	6	505

Variable: **D5MN** \*

Description: Month of award of fifth highest degree

Question: In what month and year was this degree awarded? [Month]

Domain: All respondents with five or more degrees SESTAT Variable: S\_ED\_5TH\_HD\_DEGREE\_AWARD\_MO

SOURCE (Survey Question Number): A17.D5.BMM

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	11,973	1,435,614
12: December	1	54
3: March	1	52
4: April	1	70
5: May	5	596
6: June	2	257
7: July	2	135

Variable: D5PBP05C \*

Description: Public/private status of postsecondary institution awarding fifth highest

degree - 2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: S ED 5TH HD SCHOOL PUB OR PRIV NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,973	1,435,614
1: Publicly controlled	3	258
2: Privately controlled	3	401
L: Logical Skip	6	505

<sup>\*</sup> Indicates Restricted-Use

Variable: **D5PBPR** \*

Description: Public/private status of postsecondary institution awarding fifth highest

degree - 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: S\_ED\_5TH\_HD\_SCHOOL\_PUB\_OR\_PRIV

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,973	1,435,614
1: Publicly controlled	3	258
2: Privately controlled	3	401
L: Logical Skip	6	505

Variable: D5RGN \*

Description: Location of school awarding fifth highest degree [region code]

Question: Derived within SESTAT from reported information.

Domain: All respondents with five or more degrees SESTAT Variable: S\_ED\_5TH\_HD\_SCHOOL\_REGION

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	11,973	1,435,614
01: New England	1	274
02: Middle Atlantic	1	125
03: East North Central	1	70
07: West South Central	2	57
09: Pacific	1	134
20: Asia	4	393
30: North America	1	82
37: South America	1	30

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 Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,973	1,435,614
006: California	1	134
023: Maine	1	274
026: Michigan	1	70
036: New York	1	125
040: Oklahoma	1	54
048: Texas	1	3
207: China	3	341
218: South Korea	1	52

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
301: Canada	1	82
380: Ecuador	1	30

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 Question Number): A17.D5.BYY

**COUNTS** 

Value/Description	Unweighted	Weighted
.: NAP	11,973	1,435,614
1979	1	54
1985	2	303
1990	1	105
1991	2	85
1995	1	123
1996	1	70
1998	3	372
2000	1	52

Variable: **DGRDG** 

Description: Highest degree type

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_DEGREE\_TYPE SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Bachelor''s	6,300	1,053,788
2: Masters	5,454	363,801
3: Doctorate	159	9,235
4: Professional	72	9,954

Variable: DGRYR \*

Description: Year of award of 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\_YR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1972	1	122
1973	1	126
1974	1	21
1979	1	15
1980	1	301
1981	1	293

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
982	1	17
989	2	141
991	3	462
992	4	699
993	2	191
994	1	3
995	2	163
996	4	522
997	2	80
998	7	1,238
999	10	1,584
000	7	746
001	7	1,098
002	4	677
003	3	615
004	3	225
005	1,864	211,852
006	5,568	661,252
007	4,048	496,438
008	437	57,897

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 Question Number): D21.1

**COUNTS** 

Value/Description	Unweighted	Weighted
1	9	607
10	114	14,254
11	21	2,886
12	82	10,289
13	57	6,024
14	56	8,564
15	90	10,331
16	91	11,409
17	39	3,845
18	120	14,766
19	47	5,610
2	12	1,794
20	137	16,039
21	50	7,166
22	51	8,546
23	43	5,730
24	43	5,145
25	78	9,185
26	25	1,951
27	30	2,493
28	16	1,456
29	9	824
3	13	2,070
30	35	5,428
31	4	192
32	9	367

Page: 119

March 1, 2012

Value/Description	Unweighted	Weighted
33	3	482
34	5	564
35	19	1,484
36	5	592
37	9	1,148
38	12	2,034
4	21	1,981
40	28	4,223
41	5	930
42	10	1,272
13	10	836
14	9	1,050
15	17	1,865
16	3	294
17	5	739
18	7	1,084
19	1	9
5	48	6,298
50	11	1,096
51	1	120
52	1	42
53	2	10
55	5	505
57	1	43
58	1	126
59	1	14
	43	4,357
50	1	144
3	1	15
7	37	4,028
3	73	8,671
)	35	4,681
98: Logical Skip	10,274	1,229,072

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
20: Ages 24 or younger	1,332	165,089
25: Ages 25 to 29	158	15,909
30: Ages 30 to 34	56	7,033
35: Ages 35 to 39	45	5,258
40: Ages 40 to 44	62	8,310
45: Ages 45 to 49	33	3,991
50: Ages 50 to 54	15	1,269
55: Ages 55 to 59	8	687
60: Ages 60 to 64	2	159
98: Logical Skip	10,274	1,229,072

Variable: DIFBIR \*

Description: Physical abilities: experienced difficulties since birth

Question: What is the earliest age at which you FIRST began experiencing ANY difficulties

in any of these areas? [Responded by checking "Since Birth" box]

Domain: Marked having slight or greater level of difficulty for seeing, hearing, walking

or lifting

SESTAT Variable: X\_DEM\_DISABLE\_SINCE\_BIRTH

SOURCE (Survey Question Number): D21.2

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,126	1,211,016
N: Left box blank	1,711	207,706
Y: Experienced difficulties since birth [Marked box]	148	18,056

Variable: **DIFHEAR** \*

Description: Physical abilities: degree of difficulty hearing

Question: What is the USUAL degree of difficulty you have with -- [Response to "HEARING

what is normally said in conversation with another person [with hearing aid,

if you usually wear one]"]

Domain: All respondents

SESTAT Variable: X\_DEM\_DISABLE\_HEARING\_SEVERITY

SOURCE (Survey Question Number): D19.2

**COUNTS** 

Value/Description	Unweighted	Weighted
1: No difficulty	11,138	1,327,180
2: Slight difficulty	692	88,695
3: Moderate difficulty	139	18,413
4: Severe difficulty	11	1,606
5: Unable to do	5	883

Variable: **DIFLIFT \*** 

Description: Physical abilities: degree of difficulty lifting

Question: What is the USUAL degree of difficulty you have with -- [Response to "LIFTING

or carrying something as heavy as 10 pounds, such as a bag of groceries]"]

Domain: All respondents

SESTAT Variable: X\_DEM\_DISABLE\_LIFTING\_SEVERITY

SOURCE (Survey Question Number): D19.4

COUNTS

Value/Description	Unweighted	Weighted
1: No difficulty	11,673	1,399,847
2: Slight difficulty	194	21,151
3: Moderate difficulty	88	11,148
4: Severe difficulty	23	3,694
5: Unable to do	7	937

<sup>\*</sup> Indicates Restricted-Use

Variable: **DIFNO \*** 

Description: No difficulty with physical activities

Question: What is the USUAL degree of difficulty you have with -- [Responded by checking

"NONE" box]

Domain: All respondents

SESTAT Variable: X DEM DISABLE NONE IND

SOURCE (Survey Question Number): D20

**COUNTS** 

Value/DescriptionUnweightedWeightedN: Left box blank1,859225,762Y: No difficulties identified [Marked box]10,1261,211,016

Variable: **DIFSEE** \*

Description: Physical abilities: degree of difficulty seeing

Question: What is the USUAL degree of difficulty you have with -- [Response to "SEEING

words or letters in ordinary newsprint [with glasses/contact lenses, if you

usually wear them]"]

Domain: All respondents

SESTAT Variable: X DEM DISABLE SEEING SEVERITY

SOURCE (Survey Question Number): D19.1

**COUNTS** 

Value/Description	Unweighted	Weighted
1: No difficulty	10,902	1,308,823
2: Slight difficulty	819	97,856
3: Moderate difficulty	230	26,100
4: Severe difficulty	31	3,587
5: Unable to do	3	411

Variable: **DIFWALK** \*

Description: Physical abilities: degree of difficulty walking

Question: What is the USUAL degree of difficulty you have with -- [Response to "WALKING

without human or mechanical assistance or using stairs]"]

Domain: All respondents

SESTAT Variable: X DEM DISABLE WALKING SEVERITY

SOURCE (Survey Question Number): D19.3

**COUNTS** 

Value/Description	Unweighted	Weighted
1: No difficulty	11,856	1,420,577
2: Slight difficulty	67	7,815
3: Moderate difficulty	37	5,313
4: Severe difficulty	17	1,728
5: Unable to do	8	1,344

<sup>\*</sup> Indicates Restricted-Use

Variable: **EARN** \*

Description: Total earned income before deductions in previous year

Question: Counting all jobs held in [prior calendar year], what was your total earned

income for [prior calendar year], before deductions?

Domain: Worked during calendar year 2007

SESTAT Variable: H\_JOB\_TOTAL\_INCOME SOURCE (Survey Question Number): B38

**COUNTS** 

 Value/Description
 Unweighted
 Weighted

 0 - 9999996: 0-9999996
 11,985
 1,436,777

Variable: **EDDAD** \*

Description: Father"s education level

Question: What is the highest level of education completed by your parents or guardians?

[Response for "Father or male guardian"]

Domain: All respondents

SESTAT Variable: W\_DEM\_PARENT\_FATHERS\_ED\_LEVEL

SOURCE (Survey Question Number): D06.2

COUNTS

Value/Description	Unweighted	Weighted
1: Less than high school completed	964	92,766
2: High school diploma or equivalent	2,204	283,390
3: Some college, vocational, or trade school [including 2-ye	2,255	291,035
4: Bachelors degree [e.g. BS, BA, AB]	3,039	357,349
5: Masters degree [e.g. MS, MA, MBA]	1,823	214,636
6: Professional degree [e.g. JD, LLB, MD, DDS, etc.]	737	95,123
7: Doctorate [e.g. PhD, DSc, EdD, etc.]	754	79,487
8: Not applicable	209	22,991

Variable: **EDMOM** \*

Description: Mother"s education level

Question: What is the highest level of education completed by your parents or guardians?

[Response for "Mother or female guardian"]

Domain: All respondents

SESTAT Variable: W\_DEM\_PARENT\_MOTHERS\_ED\_LEVEL

SOURCE (Survey Question Number): D06.1

COUNTS

Value/Description	Unweighted	Weighted
1: Less than high school completed	1,017	102,344
2: High school diploma or equivalent	2,507	311,206
3: Some college, vocational, or trade school [including 2-ye	2,813	356,027
4: Bachelors degree [e.g. BS, BA, AB]	3,072	373,054
5: Masters degree [e.g. MS, MA, MBA]	1,863	213,538
6: Professional degree [e.g. JD, LLB, MD, DDS, etc.]	316	38,018
7: Doctorate [e.g. PhD, DSc, EdD, etc.]	312	33,262
8: Not applicable	85	9,329

<sup>\*</sup> Indicates Restricted-Use

Variable: **EDTP** \*

Description: Type of educational institution employer

Question: Was the educational institution where you worked a...

Domain: Working during the week of October 1, 2008 and employer is an educational institution

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

SOURCE (Survey Question Number): B13

COUNTS

Value/Description	Unweighted	Weighted
1: Preschool, elementary, middle, or secondary school or sys	613	89,419
2: 2-year college, community college or technical institute	116	9,014
3: 4-year college or university, other than a medical school	1,304	116,159
4: Medical school	205	35,034
5: University-affiliated research institute	413	29,140
6: Other	6	599
L: Logical Skip	9,328	1,157,412

Variable: **EMED** \*

Description: Indicator for educational institution employer

Question: Was your principal employer an educational institution?

Domain: Working during the week of October 1, 2008

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

SOURCE (Survey Question Number): B12

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	7,726	939,692
Y: Yes	2,657	279,365

Variable: EMRG \*

Description: Region code for employer

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: E\_JOB\_EMPLR\_LOC\_REGION

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
01: New England	615	73,613
02: Middle Atlantic	1,408	183,899
03: East North Central	1,275	160,575
04: West North Central	555	87,355
05: South Atlantic	2,175	235,720
06: East South Central	437	63,786
07: West South Central	1,043	94,188
08: Mountain	698	94,332
09: Pacific	2,175	225,151
10: Europe	2	439
L: Logical Skip	1,602	217,721

<sup>\*</sup> Indicates Restricted-Use

Variable: **EMSECDT** \*

Description: Employer sector [detailed codes]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: E\_JOB\_EMPLR\_SECTOR\_CD SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
11: 4-yr coll/univ; med schl; univ. res. inst.	1,922	180,333
12: 2-yr coll/pre-college institutions	735	99,032
21: Bus/Ind, for-profit	5,439	625,037
22: Bus/ind, self-employed, not-incorporated	163	25,622
23: Bus/Ind, non-profit	895	164,731
31: Federal government	659	52,336
32: State/Local government	570	71,965
L: Logical Skip	1,602	217,721

Variable: **EMSECPB** 

Description: Employer sector [recoded for public use]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: E\_JOB\_EMPLR\_SECTOR\_CD\_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: 2-year college or Other School System	735	99,032
2: 4-year college or Medical Institution	1,922	180,333
3: Government	1,229	124,301
4: Business/Industry	6,497	815,391
L: Logical Skip	1,602	217,721

Variable: EMSECSM \*

Description: Employer sector [summary codes]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: E\_JOB\_EMPLR\_SECTOR\_CD\_SUMRY

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Educational Institution	2,657	279,365
2: Government	1,229	124,301
3: Business/Industry	6,497	815,391
L: Logical Skip	1,602	217,721

<sup>\*</sup> Indicates Restricted-Use

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 October 1, 2008

SESTAT Variable: E\_JOB\_EMPLR\_SIZE SOURCE (Survey Question Number): B10

**COUNTS** 

Value/Description	Unweighted	Weighted
1: 10 or fewer employees	611	96,028
2: 11-24 employees	478	72,150
3: 25-99 employees	997	134,655
4: 100-499 employees	1,338	173,970
5: 500-999 employees	751	93,626
6: 1000-4999 employees	1,635	189,064
7: 5000-24999 employees	2,088	227,831
8: 25000+ employees	2,485	231,732
L: Logical Skip	1,602	217,721

Variable: EMST \*

Description: State/country code for employer

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

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

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
001: Alabama	105	10,608
002: Alaska	32	3,295
004: Arizona	226	30,677
005: Arkansas	26	2,288
006: California	1,566	168,337
008: Colorado	206	31,952
009: Connecticut	149	20,353
010: Delaware	34	3,129
011: District of Columbia	197	19,817
012: Florida	483	46,299
013: Georgia	312	33,782
015: Hawaii	55	6,479
016: Idaho	12	1,724
017: Illinois	460	62,691
018: Indiana	162	23,129
019: Iowa	98	16,078
020: Kansas	89	14,894
021: Kentucky	141	28,259
022: Louisiana	69	7,197
023: Maine	11	822
024: Maryland	322	35,669
025: Massachusetts	389	45,191
026: Michigan	280	28,235
027: Minnesota	182	26,924
028: Mississippi	69	9,894
029: Missouri	109	14,961
030: Montana	9	1,193

Page: 126

March 1, 2012

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
031: Nebraska	30	4,917
032: Nevada	49	6,158
033: New Hampshire	17	1,993
034: New Jersey	255	31,005
035: New Mexico	91	7,531
036: New York	838	112,105
037: North Carolina	297	36,760
038: North Dakota	17	1,954
039: Ohio	217	28,102
040: Oklahoma	110	14,372
041: Oregon	94	12,292
042: Pennsylvania	315	40,788
044: Rhode Island	37	4,009
045: South Carolina	123	15,837
046: South Dakota	30	7,627
047: Tennessee	122	15,026
048: Texas	838	70,331
049: Utah	86	11,346
050: Vermont	12	1,246
051: Virginia	358	36,749
053: Washington	244	26,286
054: West Virginia	49	7,679
055: Wisconsin	156	18,418
056: Wyoming	19	3,752
060: American Samoa	2	394
066: Guam	3	319
072: Puerto Rico	178	7,746
078: U.S. Virgin Islands	1	2
139: England	2	439
998: Logical Skip	1,602	217,721

Variable: **EMTP** \*

Description: Employer type [taking into account educational institutions]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: E\_JOB\_EMPLR\_TYPE
SOURCE (Survey Question Number): RECODE
COUNTS

Value/Description	Unweighted	Weighted
01: Elementary, middle, or secondary school	613	89,419
02: 2-year college, junior college, or technical institute	116	9,014
03: 4-year college or university	1,304	116,159
04: Medical school	205	35,034
05: University research institute	413	29,140
06: Other [Educational Institution]	6	599
10: Private-for-profit [non-educational institution]	5,018	574,512
11: Private-for-non-profit [non-educational institution]	895	164,731
12: Self-employed, not incorporated [non-educational institu	163	25,622
13: Self-employed, incorporated [non-educational institution	353	44,442
14: Local government [non-educational institution]	274	36,495
15: State government [non-educational institution]	296	35,470
16: U.S. military [non-educational institution]	186	16,929
17: U.S. government [non-educational institution]	473	35,407
18: Other [non-educational institution]	68	6,083
L: Logical Skip	1,602	217,721

<sup>\*</sup> Indicates Restricted-Use

Variable: **EMUS** \*

Description: Employer location [U.S./Non-U.S.]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: E JOB EMPLR LOC REGION US NONUS

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: Non-U.S.	2	439
Y: U.S.	10,381	1,218,618

Variable: FNCCD \*

Description: Country of foreign citizenship [country code]

Question: 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

Value/Description	Unweighted	Weighted
102: Austria	1	6
104: Bulgaria	10	1,096
106: Denmark	1	5
108: Finland	3	333
109: France	18	917
110: Germany, not specified	19	2,406
116: Greece	7	265
118: Iceland	1	417
119: Ireland	1	97
120: Italy	10	922
126: Netherlands	3	38
127: Norway	1	40
128: Poland	3	79
129: Portugal	3	241
132: Romania	8	1,257
134: Spain	12	467
136: Sweden	1	142
137: Switzerland	4	814
138: United Kingdom, not specified	9	1,086
139: England	1	55
155: Czech, Rep. of Slovakia	2	316
156: Serbia/Montenegro/Kosovo	4	350
157: Slovenia	2	53
158: Macedonia	1	154
160: Croatia	2	539
184: Lithuania	3	805
187: Russia	9	1,012
189: Armenia	1	23
200: Afghanistan	1	16
202: Bangladesh	7	719
205: Myanmar [formerly Burma ]	1	35
206: Cambodia	2	960
207: China	167	13,238
208: Cyprus	1	51

Page: 128

March 1, 2012

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
210: India	327	31,528
211: Indonesia	13	2,204
12: Iran	11	899
14: Israel	4	280
15: Japan	27	3,064
16: Jordan	7	891
18: South Korea	49	6,533
20: Kuwait	1	6
21: Laos	1	248
22: Lebanon	4	473
24: Malaysia	18	2,108
26: Mongolia	1	222
27: Nepal	13	1,590
29: Pakistan	18	3,477
31: Philippines	15	1,909
33: Saudi Arabia	2	322
34: Singapore	7	596
36: Sri Lanka	5	305
38: Taiwan	31	3,036
39: Thailand	14	1,980
40: Turkey	21	1,989
42: Vietnam	13	1,098
44: Yemen Arab Republic	1	81
01: Canada	46	5,275
11: Costa Rica	6	186
12: El Salvador	3	230
13: Guatemala	6	705
14: Honduras	4	157
15: Mexico	74	2,213
16: Nicaragua	2	270
17: Panama	7	82
33: Bahamas	2	25
37: Cuba	1	3
38: Dominica	2	118
39: Dominican Republic	11	924
42: Haiti	5	215
43: Jamaica	26	1,553
50: St. Vincent and the Grenadin	1	127
51: Trinidad and Tobago	10	607
75: Argentina	14	608
76: Bolivia	2	42
77: Brazil	13	361
78: Chile	13	1,062
79: Colombia	65	1,296
80: Ecuador	9	238
83: Guyana	2	20
85: Peru	15	305
87: Uruguay	1	4
88: Venezuela	26	727
03: Benin [formerly Dahomey]	1	3
08: Cameroon	11	445
13: Congo	5	428
15: Egypt	2	281
17: Ethiopia	24	648
21: Ghana	21	721
23: Guinea	2	357
25: Ivory Coast	1	26
27: Kenya	29	1,683
29: Liberia	3	302
34: Mauritania	1	91
36: Morocco	1	133

Value/Description	Unweighted	Weighted
140: Nigeria	35	1,841
144: Senegal	4	26
147: Sierra Leone	3	107
148: Somalia	1	162
149: South Africa	4	289
151: Sudan	5	100
153: Tanzania	2	32
154: Togo	2	71
456: Tunisia	2	141
157: Uganda	6	553
460: Zambia	5	224
461: Zimbabwe	5	295
501: Australia	4	368
514: New Zealand	2	352
998: Logical Skip	10,516	1,315,954

Variable: FNCRGN \*

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 Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
10: Europe	140	13,932
20: Asia	782	79,855
30: North America	46	5,275
31: Central America	102	3,842
33: Caribbean	58	3,574
37: South America	160	4,665
40: Africa	175	8,962
50: Oceania	6	719
L: Logical Skip	10,516	1,315,954

Variable: FNINUS \*

Description: Living in U.S. during reference week

Question: On [survey reference date] were you living in the United States, Puerto Rico,

or another U.S. territory, or were you living in another country?

Domain: All respondents

SESTAT Variable: V\_DEM\_CITIZENSHIP\_LIVE\_IN\_US

SOURCE (Survey Question Number): D07

**COUNTS** 

Value/Description	Unweighted	Weighted
Y: Yes	11,985	1,436,777

Variable: **GENDER** 

Description: Gender

Question: Are you - [Response to "gender" categories]

Domain: All respondents

SESTAT Variable: U\_DEM\_GENDER

SOURCE (Survey Question Number): D13

COUNTS

Value/Description	Unweighted	Weighted
F: Female	6,784	818,104
M: Male	5,201	618,674

Variable: GOVSUP

Description: Federal government support indicator

Question: Thinking back now to [prior calendar year], was any of your work during [prior

calendar year] supported by contracts or grants from the U.S. government?

Domain: Worked during calendar year 2007 SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPPORT\_IND

SOURCE (Survey Question Number): B37

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	695	83,930
N: No	8,943	1,139,988
Y: Yes	2,347	212,860

Variable: HCAPIN \*

Description: Physical disabilities indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: X\_DEM\_DISABLE\_IND SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
N: No	11,486	1,374,266
Y: Yes	499	62,511

Variable: HD03Y5P

Description: Year of highest degree [5 year intervals], recoded for public use.

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_DEGREE\_AWARD\_YR2003\_5\_YR\_GROUPING\_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1975: 1971 to 1975	3	268
1980: 1976 to 1980	2	316
1985: 1981 to 1985	2	309

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1990: 1986 to 1990	2	141
1995: 1991 to 1995	12	1,517
2000: 1996 to 2000	30	4,170
2005: 2001 to 2005	1,881	214,468
2006: 2006 or later	10,053	1,215,587

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 Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1971: 1971 to 1973	2	247
1974: 1974 to 1976	1	21
1977: 1977 to 1979	1	15
1980: 1980 to 1982	3	610
1989: 1989 to 1991	5	603
1992: 1992 to 1994	7	892
1995: 1995 to 1997	8	765
1998: 1998 to 2000	24	3,568
2001: 2001 to 2003	14	2,391
2004: 2004 to 2006	7,435	873,330
2007: 2007 or later	4,485	554,334

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
1972	1	122
1973	1	126
1974	1	21
1979	1	15
1980	1	301
1981	1	293
1983	1	17
1989	2	141
1991	3	462
1992	4	699
1993	1	16
1994	2	177
1996	6	685
1997	2	80
1998	6	1,120
1999	8	1,463
2000	8	771
2001	8	1,222

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
2002	5	767
2003	2	216
2004	4	624
2005	3	353
2006	5,317	636,813
2007	6,035	716,926
2008	424	55,651
2009	138	17,696

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 Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1970: 1970 to 1974	3	268
1975: 1975 to 1979	1	15
1980: 1980 to 1984	3	610
1985: 1985 to 1989	2	141
1990: 1990 to 1994	10	1,354
1995: 1995 to 1999	25	3,587
2000: 2000 to 2004	24	3,362
2005: 2005 to 2009	11,917	1,427,439

Variable: HDCARN \*

Description: Carnegie classification for school awarding highest degree - 1994 Carnegie code

Question: Data item developed by survey contractors using available administrative data.

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_CARNEGIE\_CLS

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
11: Research University I	5,128	483,344
12: Research University II	1,095	114,047
13: Doctorate Granting I	571	74,657
14: Doctorate Granting II	970	107,917
21: Comprehensive I	2,940	413,121
22: Comprehensive II	84	19,796
31: Liberal Arts I	334	66,577
32: Liberal Arts II	367	75,849
40: Two-year institutions	29	8,908
51: Theological seminaries, bible colleges	1	21
52: Medical schools and medical centers	143	34,274
53: Other separate health professional schools	4	727
54: Schools of engineering and technology	30	880
55: Schools of business management	58	6,810
57: Schools of law	1	14
58: Teachers colleges	1	266
59: Other specialized institutions	68	5,842
L: Logical Skip	161	23,728

<sup>\*</sup> Indicates Restricted-Use

Variable: **HDCRN05C** \*

Description: Carnegie classification for school awarding highest degree - 2005 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O ED HD SCHOOL CARNEGIE CLS NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	29	8,908
15: RU/VH: Research Universities [very high research activit	5,359	509,951
16: RU/H: Research Universities [high research activity]	2,204	236,096
17: DRU: Doctoral/Research Universities	541	70,575
18: Masters L: Master''s Colleges and Universities [larger p	2,435	353,050
19: Masters M: Master''s Colleges and Universities [medium p	397	62,522
20: Masters S: Master''s Colleges and Universities [smaller	116	24,662
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	448	88,175
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	124	24,812
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	1	21
25: Spec/Med: Special Focus InstitutionsMedical schools an	183	42,935
26: Spec/Health: Special Focus InstitutionsOther health pr	10	2,415
27: Spec/Engg: Special Focus InstitutionsSchools of engine	30	880
29: Spec/Bus: Special Focus InstitutionsSchools of busines	1	11
31: Spec/Law: Special Focus InstitutionsSchools of law	1	14
32: Spec/Other: Special Focus InstitutionsOther special-fo	1	141
L: Logical Skip	105	11,611

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 Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
N: Non-U.S.	35	3,513
Y: U.S.	11,950	1,433,265

Variable: HDINCD \*

Description: Institution code for school awarding highest degree

Question: Data item developed by survey contractors using available administrative data.

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_CODE SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
100663	1	11
100706	48	2,964
100858	35	3,613
100937	1	49
101709	1	322

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
01879	1	406
02049	22	6,852
02322	1	393
02368	43	4,335
02614	39	3,618
04151	52	3,274
04179	65	7,188
04717	57	16,194
05367	1	406
05516	1	156
06397	35	3,119
06704	1	29
10404	49	1,817
10422	45	3,173
10459	1	248
10477	1	406
10495	30	7,128
10529	43	3,170
10538	19	3,103
10556	19	2,332
10565	34	3,832
10574	25	4,208
10583	37	3,994
10608	43	5,830
10617	27	4,057
10635	109	11,937
10644	92	10,945
10653	87	12,176
10662	98	10,938
10671	60	6,804
10680	89	10,720
10699	2	281
10705	49	6,676
10714	37	4,689
11391	1	14
15083	10	725
		21
17140	1	
17636	2	267
17946	38	4,585
19605	20	2,290
19678	41	2,185
20254	23	4,283
22409	46	4,485
22436	2	435
22597	51	7,002
22612	49	5,707
22755	65	4,564
23554	20	4,028
23572	25	4,779
23961	96	7,834
26182	21	3,528
26614	79	5,512
26775	1	1
26818	30	3,808
270616 27060	2	735
27556	28	6,878
27565	23	5,419
28300	3	220
28744	26	3,626
28771	27	4,867
29020	33	3,707

Value/Description	Unweighted	Weighted
29941	1	376
0253	28	6,862
30493	1	386
30794	31	3,479
30934	24	3,319
30943	43	4,297
31159	3	717
31283	2	297
31469	74	5,582
31496	34	3,189
31520	1	16
31803	20	2,098
32471	36	3,641
32903	76	7,553
33650	19	414
33669	28	2,675
33881	1	31
33951	50	2,728
34097	51	4,142
34130	124	10,243
35726	39	2,875
36215	3	505
37148	1	274
37351	58	5,995
37546	24	5,464
39366	23	3,160
39755	168	6,652
39931	36	5,204
39940	35	4,583
39959	37	6,514
40164	1	30
40401	32	9,186
40447	27	3,312
41060	21	1,078
41574	57	6,428
42276	2	58
43853	2	272
43978	2	326
44050	40	2,483
44351	1	193
44740	24	3,422
44892	1	42
45336	1	146
45600	49	5,181
45619	45	9,029
45637	106	7,952
46612	45	10,663
46719	43	7,229
47013	20	5,523
47536	1	2
47703	22	3,178
47767	44	4,453
47776	30	2,766
49222	31	3,092
49231	25	4,030
50136	39	6,202
51111	29	4,433
51324	27	3,737
51351	41	6,567
51777	23	6,461
52248	27	4,228

Value/Description	Unweighted	Weighted
52600	18	2,449
3162	23	5,351
53384	18	3,262
53603	59	5,906
53658	44	6,005
54235	26	6,467
55025	23	5,346
55317	29	3,844
55326	24	6,850
55399	26	3,381
55900	20	4,997
56125	3	671
56286	46	13,351
57085	31	3,690
57289	46	4,816
57386	28	5,352
57757	1	399
57757 57818	17	4,345
57951	31	6,871
59009	11	728
59391	37	4,517
60621	22	1,161
62584	24	4,208
62760	31	4,593
62928	81	6,258
63259	34	7,400
63268	39	3,631
63286	112	9,903
63453	18	868
64155	20	1,850
64465	22	4,440
64580	1	11
64739	36	4,545
64924	1	289
64988	57	6,832
65015	43	4,926
66027	46	4,016
66513	32	3,138
66629	37	4,798
66656	1	186
66683	117	3,776
66708	1	253
67358	31	3,448
67783	1	82
67835	26	2,993
57987	29	5,966
68148	42	2,714
68342	12	2,111
68421	1	183
69248	29	4,843
69716	34	3,507
59798	40	5,159
70675	35	1,825
70976	168	12,595
71100	50	7,016
71100 71128		143
	1	
71137	34	2,196
71571	1	26
72644	41	3,294
73647	22	5,351
74066	88	9,942

Value/Description	Unweighted	Weighted
74783	41	8,573
74844	21	4,886
75342	15	1,832
76017	29	4,056
76080	42	2,390
76372	27	4,934
77427	1	393
77834	2	321
78396	31	4,090
78402	1	265
78411	31	2,075
79159	1	23
79867	42	3,413
79894	40	3,670
81464	31	2,759
82281	38	4,850
82670	30	3,978
83044	1	121
83080	1	49
84773	30	6,478
85828	46	2,396
86131	46	4,413
86380	65	7,514
86399	30	5,289
.86867	3	137
86876	23	5,389
.87985	40	4,186
.88030	47	1,921
.90044	35	3,106
90150	110	7,922
90415	83	7,641
90512	1	108
90549	40	3,653
.90594	28	3,889
.90637	16	2,583
.90664	37	4,209
90770	1	92
.91241	37	4,099
.92439	22	3,012
.92448	1	195
.92554	1	141
92703	38	2,235
.92749	21	4,892
.93025	1	372
93900	45	5,732
.94091	18	3,337
.94295	2	234
.94310	1	297
94541	28	2,557
.94824	46	3,020
95030	3	745
95128	20	6,888
95164	13	3,663
95720	29	8,008
95809	31	3,356
96051	29	8,908
96060	43	5,807
96079	30	3,754
96088	50	4,860
96097	46	6,197
96130	17	2,768

Value/Description	Unweighted	Weighted
96246	28	6,281
96413	22	2,625
96866	22	5,108
97869	39	7,187
98136	19	4,371
98419	40	3,752
98464	2	71
98561	34	8,227
99102	49	988
99120	36	5,967
99148	1	2
99157	26	1,747
99193	78	5,659
99847	24	6,142
00332	34	4,759
00697	1	159
01441	1	81
01645	29	2,529
01654	32	9,070
01885	32	2,648
03845	1	366
04024	24	4,257
04796	93	11,508
04857	31	2,870
06279	1	319
06288	1	21
06604	3	168
07041	18	3,600
07315	1	3
07342	40	9,312
07388	45	3,230
07500	49	3,446
09296	1	90
09490	1	2
09542	44	3,284
09807	35	5,250
10669	20	4,282
11361	1	179
11440	48	3,401
12009	24	5,035
12054	46	5,929
12106	29	5,447
12160	28	6,446
13020	1	201
13543	1	7
14713	23	3,672
14777	95	7,858
15062	39	4,497
15293	45	4,871
16339	29	3,389
16366	2	23
17156	30	4,177
17484	25	3,554
17819	1	131
17882	35	3,853
18335	2	472
18663	24	3,528
18724	53	7,827
18964	27	6,167
19198	27	7,898
19356	28	6,053

Value/Description	Unweighted	Weighted
20792	1	89
20862	28	3,438
21740	15	1,956
21759	40	4,420
21999	35	4,174
22831	23	3,292
23232	42	6,357
24554	22	2,537
25247	29	6,936
25511	46	3,818
27368	46	2,622
27757	1	49
28459	31	4,767
28723	129	9,984
28769	46	3,064
28778	140	10,375
28787	36	5,227
28796	64	2,654
28802	24	5,702
29027	47	3,698
29063	39	2,879
29115	38	3,137
29814	1	180
30038	43	6,997
30728	29	3,941
30764	47	6,087
30931	6	333
31624	29	4,798
32186	59	6,967
32265	25	2,435
32423	22	5,158
32609	1	21
32706	1	272
33301	18	3,723
33374	1	138
33921	84	5,593
34030	35	4,871
34076	47	4,489
35547	1	274
36595	40	4,515
36896	27	5,275
36948	118	13,062
37011	27	4,810
37525	39	6,478
38032	37	5,448
40329	77	9,420
40444	93	11,070
40453	27	4,043
40462	25	3,596
40727	28	3,833
42060	1	. 19
42653	35	1,891
42705	42	3,058
43197	112	2,067
43221	25	1,247
43577	30	880
43601	39	3,316
43744	122	6,361
43762	1	90
43780	103	6,440
43823	1	178

Value/Description	Unweighted	Weighted
67954	1	393
72213	1	57
05997	1	28
16801	1	315
23643	36	8,113
36845	1	13
40031	1	58
41937	14	3,017
44130	1	141
45027	55	6,698
46932	2	125
48886	1	16
66666	1	100
77777	34	3,343
99909	1	17
99999	3	184

Variable: **HDMN** \*

Description: Month of award of highest degree

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_DEGREE\_AWARD\_MO

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
10: October	77	8,212
11: November	20	1,534
12: December	2,322	266,107
1: January	382	37,942
2: February	169	15,803
3: March	220	24,029
4: April	224	25,435
5: May	5,238	698,452
6: June	1,504	153,118
7: July	203	20,371
8: August	1,374	156,871
9: September	252	28,904

Variable: HDPBP05C \*

Description: Public/private status of postsecondary institution awarding highest degree

- 2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Publicly controlled	8,149	924,585
2: Privately controlled	3,792	507,643
L: Logical Skip	44	4,550

<sup>\*</sup> Indicates Restricted-Use

Variable: HDPBPR \*

Description: Public/private status of postsecondary institution awarding highest degree

- 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_PUB\_OR\_PRIV

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Publicly controlled	8,135	921,413
2: Privately controlled	3,701	493,507
L: Logical Skip	149	21,857

Variable: HDRGN \*

Description: Location of school awarding highest degree [region code]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_REGION SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: New England	778	90,328
2: Middle Atlantic	1,671	219,270
3: East North Central	1,797	219,604
4: West North Central	735	116,386
5: South Atlantic	2,341	261,281
6: East South Central	585	85,056
7: West South Central	1,065	106,915
8: Mountain	679	93,723
9: Pacific	2,299	240,701
0: Europe	18	1,347
0: Asia	11	1,650
0: North America	1	135
3: Caribbean	1	17
7: South America	3	247
0: Africa	1	118

Variable: HDST \*

Description: Location of school awarding highest degree [state/country code]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_ST\_CTRY\_CD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
001: Alabama	153	18,945
002: Alaska	39	3,618
004: Arizona	217	35,720
005: Arkansas	36	3,149

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
006: California	1,624	181,422
08: Colorado	187	26,101
99: Connecticut	149	23,411
10: Delaware	67	7,616
11: District of Columbia	134	11,900
12: Florida	512	47,033
13: Georgia	380	39,719
15: Hawaii	57	6,428
16: Idaho	2	58
17: Illinois	587	76,680
18: Indiana	307	40,516
19: Iowa	170	26,991
20: Kansas	125	25,088
21: Kentucky	200	38,825
22: Louisiana	70	6,406
24: Maryland	359	38,531
25: Massachusetts	536	54,705
26: Michigan	433	40,602
27: Minnesota	172	28,752
28: Mississippi	113	13,211
29: Missouri	148	14,086
31: Nebraska	31	2,759
32: Nevada	38	4,850
33: New Hampshire	32	4,148
34: New Jersey	242	31,553
35: New Mexico	88	6,134
36: New York	998	132,481
37: North Carolina	349	44,115
38: North Dakota	34	4,759
39: Ohio	248	33,677
40: Oklahoma	153	19,591
41: Oregon	82	8,819
42: Pennsylvania	431	55,236
44: Rhode Island	55	7,731
45: South Carolina	142	21,977
46: South Dakota	55	13,951
47: Tennessee	119	14,075
48: Texas	806	77,770
49: Utah	119	17,026
50: Vermont	6	333
51: Virginia	322	38,466
53: Washington	213	27,935
54: West Virginia	76	11,925
55: Wisconsin	222	28,129
56: Wyoming	28	3,833
72: Puerto Rico	284	12,479
09: France	6	52
10: Germany, not specified	2	142
34: Spain	1	70
36: Sweden	1	40
37: Switzerland	1	17
38: United Kingdom, not specified	3	348
39: England	1	266
40: Scotland	1	15
40: Scotland 55: Czech, Rep. of Slovakia	1	
55: Czecn, Rep. of Slovakia 87: Russia	1	201
		196
07: China	2	231
09: Hong Kong	1	15
10: India	5	592
15: Japan	1	393
31: Philippines	1	248

Value/Description	Unweighted	Weighted
238: Taiwan	1	170
301: Canada	1	135
337: Cuba	1	17
375: Argentina	1	8
379: Colombia	2	239
423: Guinea	1	118

Variable: **HISPANIC** 

Description: New Hispanic origin indicator

Question: Are you Hispanic or Latino?

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_HISPANIC\_ORIGIN\_INDICATOR

SOURCE (Survey Question Number): D14

**COUNTS** 

Value/Description	Unweighted	Weighted
N: No	9,800	1,320,046
Y: Yes	2,185	116,731

Variable: HISPCAT \*

Description: New Hispanic heritage categories

Question: Which of the following best describes your Hispanic origin or descent?

Domain: Hispanic/Latino respondents

SESTAT Variable: U DEM RACE HISPANIC CATEGORY

SOURCE (Survey Question Number): D15

COUNTS

Value/Description	Unweighted	Weighted
1: Mexican, Mexican-American, or Chicano	871	47,852
2: Puerto Rican	467	24,890
3: Cuban	105	5,742
4: Other Hispanic	742	38,246
L: Logical Skip	9,800	1,320,046

Variable: 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 October 1, 2008

SESTAT Variable: B\_PRINCIPAL\_JOB\_WKLY\_HRS

SOURCE (Survey Question Number): B29.NBR

COUNTS

Value/Description	Unweighted	Weighted
1	5	602
10	133	17,288
11	5	988
12	44	5,957
13	13	1,834
14	11	1,435
15	120	16,781
16	34	6,579
17	5	905

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
3	23	3,439
e e e e e e e e e e e e e e e e e e e	9	1,439
	5	442
	599	60,671
	6	1,221
2	8	1,094
	5	1,083
	62	10,948
	109	15,804
	4 8	465 1,327
	19	3,034
	7	736
	7	938
	241	37,087
	4	558
	80	16,110
	5	1,354
	11	2,592
	311	46,328
	195	52,769
	61	9,177
	151	26,655
	12	1,369
	17	2,210
	4,224	464,973
	37	4,020
	181	20,537
	88	9,538
	77	8,252
	1,070	105,982
	48	2,459
	21	1,749
	112	12,910
	6	1,267
	28	4,370
	1,052	106,842 12
	1 21	3,077
	5	798
	7	417
	248	24,574
	15	1,792
	3	442
	4	136
	1	57
	27	2,974
	387	44,304
	2	387
	2	475
	3	379
	4	636
	51	6,438
	3	232
	1	3
	14	2,088
	85	8,330
	8	1,494
	1	209
	20	2,038
	1	182

Value/Description	Unweighted	Weighted
8	69	8,009
80	51	6,087
82	1	402
84	10	720
35	8	1,452
38	1	119
)	26	3,588
90	18	1,687
96	12	1,398
98: Logical Skip	1,602	217,721

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 October 1, 2008 SESTAT Variable: B\_PRINCIPAL\_JOB\_WKLY\_HRS\_PUB

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: 20 or less	1,194	142,536
2: 21 - 35	880	139,741
3: 36 - 40	4,643	554,944
4: Greater than 40	3,666	381,836
98: Logical Skip	1,602	217,721

Variable: HSNOI \*

Description: Did not finish high school

Question: Did Not Finish High School? [Marked box]

Domain: All respondents [NSRCG only]
SESTAT Variable: L\_ED\_HS\_DEGREE\_NONE
SOURCE (Survey Question Number): A01.NO

COUNTS

Value/Description	Unweighted	Weighted
N: Left box blank	11,967	1,434,433
Y: Did not finish high school [Marked box]	18	2,344

Variable: HSST \*

Description: Location of high school [state/country code]

Question: Derived within SESTAT from reported information.

Domain: All respondents [NSRCG only]

SESTAT Variable: L\_ED\_HS\_SCHOOL\_ST\_CTRY\_CD

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
001: Alabama	110	12,205
002: Alaska	41	3,722
004: Arizona	154	24,509
005: Arkansas	41	3,591
006: California	1,396	165,147

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
008: Colorado	175	24,656
009: Connecticut	145	21,135
10: Delaware	39	4,661
11: District of Columbia	26	2,045
12: Florida	494	49,541
13: Georgia	268	33,446
15: Hawaii	62	8,252
16: Idaho	17	1,937
17: Illinois	493	72,642
18: Indiana	204	32,105
19: Iowa	109	17,817
20: Kansas	112	21,078
21: Kentucky	176	33,579
22: Louisiana	92	9,261
23: Maine	25	3,870
24: Maryland	282	32,953
25: Massachusetts	228	30,084
26: Michigan	362	39,650
27: Minnesota	199	30,968
28: Mississippi	99	10,812
29: Missouri	96	10,827
30: Montana	16	2,997
31: Nebraska	55	8,770
32: Nevada	37	4,767
33: New Hampshire	48	5,670
34: New Jersey	343	44,292
35: New Mexico	95	7,728
36: New York	843	118,819
37: North Carolina	247	30,837
38: North Dakota	24	4,606
39: Ohio	264	36,560
40: Oklahoma	123	17,937
41: Oregon	80	9,574
42: Pennsylvania	397	55,501
44: Rhode Island	40	5,413
45: South Carolina	135	19,603
46: South Dakota	43	9,341
47: Tennessee	120	15,192
48: Texas	743	79,502
49: Utah	75	12,383
50: Vermont	22	3,672
50: Vermone 51: Virginia	293	33,625
51: Virginia 53: Washington	187	23,653
53: Washington 54: West Virginia	74	11,224
54: West Virginia 55: Wisconsin	224	
56: Wisconsin	30	28,136
60: American Samoa	2	4,506
		394
66: Guam	4	724
72: Puerto Rico	324	13,233
78: U.S. Virgin Islands	2	46
02: Austria	3	22
04: Bulgaria	9	555
06: Denmark	1	5
08: Finland	3	333
09: France	19	586
10: Germany, not specified	24	2,383
16: Greece	8	390
17: Hungary	2	232
18: Iceland	2	424
19: Ireland	2	223
20: Italy	12	1,472

Value/Description	Unweighted	Weighted
26: Netherlands	2	284
27: Norway	5	256
28: Poland	7	1,119
32: Romania	11	1,659
34: Spain	11	619
36: Sweden	1	142
37: Switzerland	4	1,054
38: United Kingdom, not specified	10	668
39: England	1	220
40: Scotland	1	54
55: Czech, Rep. of Slovakia	1	201
56: Serbia/Montenegro/Kosovo	8	945
57: Slovenia	2	130
58: Macedonia	1	154
59: Bosnia-Hercegovina	4	653
50: Croatia	1	54
34: Lithuania	2	746
35: Moldova	1	50
37: Russia	11	1,534
89: Armenia	2	113
91: Georgia	1	46
93: Ukraine	1	282
00: Afghanistan	1	16
01: Bahrain	1	12
02: Bangladesh	8	728
05: Myanmar [formerly Burma ]	2	204
06: Cambodia	1	712
07: China	159	13,273
08: Cyprus	1	51
09: Hong Kong	3	84
10: India	323	32,343
11: Indonesia	9	1,221
12: Iran	26	1,368
13: Iraq	2	44
14: Israel	9	934
15: Japan	27	2,801
16: Jordan	10	1,328
18: South Korea	40	4,240
20: Kuwait	1	6
22: Lebanon	3	282
24: Malaysia	17	1,550
26: Mongolia	1	222
27: Nepal	14	1,641
28: Oman	2	199
29: Pakistan	17	3,178
31: Philippines	19	2,242
32: Qatar	1	382
33: Saudi Arabia	5	701
34: Singapore	15	1,611
34: Singapore 36: Sri Lanka	6	591
38: Taiwan	29	2,629
39: Thailand		
	12	1,889
40: Turkey 41: United Arab Emirates	19	1,508
	10	1,129
42: Vietnam	12	868
44: Yemen Arab Republic	1	81
01: Canada	40	4,168
10: Belize	1	1
11: Costa Rica	7	445
12: El Salvador	5	114
13: Guatemala	2	216

Value/Description	Unweighted	Weighted
14: Honduras	4	81
15: Mexico	75	1,596
16: Nicaragua	3	96
17: Panama	9	50
31: Antigua and Barbuda	2	66
33: Bahamas	5	48
34: Barbados	1	2
35: British Virgin Islands	1	11
37: Cuba	6	337
88: Dominica	4	133
39: Dominican Republic	19	1,299
2: Haiti	12	749
3: Jamaica	29	1,940
8: St. Kitts-Nevis	1	11
50: St. Vincent and the Grenadin	2	183
51: Trinidad and Tobago	19	757
75: Argentina	17	824
76: Bolivia	9	176
77: Brazil	14	706
78: Chile	14	756
79: Colombia	81	2,103
30: Ecuador	14	577
33: Guyana	1	11
35: Peru	20	365
37: Uruquay	2	55
88: Venezuela	37	822
06: Burkina Faso	1	4
	14	703
08: Cameroon	7	544
.3: Congo		
L5: Egypt	4	230
7: Ethiopia	22	672
.9: Gabon	1	39
0: Gambia	1	198
21: Ghana	26	1,142
3: Guinea	4	424
25: Ivory Coast	2	30
27: Kenya	26	1,314
29: Liberia	3	288
33: Mali	1	3
4: Mauritania	1	91
6: Morocco	3	215
0: Nigeria	63	3,053
44: Senegal	3	87
7: Sierra Leone	2	34
8: Somalia	1	36
9: South Africa	3	135
1: Sudan	5	200
3: Tanzania	2	183
54: Togo	1	24
66: Tunisia	2	311
7: Uganda	4	447
50: Zambia	3	162
51: Zimbabwe	6	302
01: Australia	2	272
4: New Zealand	2	62

**HSYR**\* Variable:

Year received high school diploma Description:

Question: In what year did you receive your high school diploma or high school equivalency

certificate?

All respondents [NSRCG only] Domain: SESTAT Variable: L\_ED\_HS\_DEGREE\_AWARD\_YR

SOURCE (Survey Question Number): A01.YY

COUNTS

Value/Description	Unweighted	Weighted
1954	1	10
L955	1	27
L956	1	72
L958	1	21
1959	1	184
1960	1	15
1961	2	356
.962	2	180
.963	5	462
.964	3	179
.965	11	1,022
.966	5	432
.967	11	1,487
.968	8	828
969	18	2,000
.970	12	1,154
971	22	3,727
972	27	3,629
973	42	5,969
974	38	5,024
975	35	5,346
976	33	2,267
977	49	6,685
978	42	3,500
979	51	7,724
980	54	6,573
981	55	7,057
982	65	9,061
983	55	7,163
984	62	6,037
985	66	6,269
986	84	7,560
987	98	11,151
988	116	13,188
989	140	14,322
990	153	15,744
991	156	15,800
992	213	18,556
993	245	22,842
994	318	26,555
995	435	39,777
996	483	41,591
997	634	52,216
998	825	71,222
999	926	81,513
000	1,207	118,729
001	1,567	192,049
002	2,185	353,267
003	1,355	234,483

Page: 150

March 1, 2012

Value/Description	Unweighted	Weighted
2004	44	8,816
2005	4	591
9998: Logical Skip	18	2,344

**INSTCOD\*** Variable:

Description: Institution code for employer if a postsecondary educational institution

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008 and employer is a postsecondary

educational institution

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

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
100663	1	268
100706	7	431
100751	1	13
100858	5	626
100937	1	28
101143	1	46
101602	1	265
102368	1	145
102553	1	22
102614	6	1,019
104151	13	265
104179	21	2,225
104717	1	274
105136	1	121
105330	2	34
105516	2	335
106263	1	118
106397	10	598
107600	1	29
108807	1	21
109208	1	236
110404	26	1,149
110404	3	281
110422	1	254
110565	4	225
110574	3	78
110574	4	469
110608	4	454
110617	3	148
110635	33	2,337
110644	20	1,300
110653	12	1,051
110662	24	3,250
110671	6	246
110680	19	1,336
110699	8	990
110705	12	1,008
110714	6	194
112190	1	13
112251	1	149
112260	1	2
113607	1	298
113980	2	10
114831	1	44

Value/Description	Unweighted	Weighted
115001	1	198
17636	1	399
117733	2	36
117900	1	21
17946	1	368
18718	1	63
.19678	1	3
20254	1	20
.20290	2	70
.21381	1	128
.22409	4	74
.22436	1	13
.22597	2	144
122612	2	108
.22755	1	31
.23509	1	46
123572	1	68
23800	2	51
23961	13	1,460
125471	1	69
26182	1	52
26562	1	100
.26614	14	1,149
26818	4	390
.27060	3	558
.27200	1	78
.27556	1	712
27741	2	185
28300	7	528
28328	1	80
28771	1	372
.29020	4	349
.29215	1	121
.29367	1	7
.29525	1	406
30040	1	139
.30253	2	232
.30624	1	3
.30794	14	729
.30934	4	76
.30943	11	872
.31159	4	405
.31450	1	70
.31469	4	611
31496	5	1,259
.31520	2	113
32903	8	509
.33650	3	48
33669	4	395
33951	7	168
34097	14	495
34130	31	2,121
35391	1	. 23
35726	10	691
36215	1	355
36516	1	245
37078	1	2 1 2
37096	1	45
37351	9	418
3/351	1	416
2020	1	/

138983

7

1

Value/Description	Unweighted	Weighted
39366	2	284
39621	2	146
39658	2	361
39755	33	1,351
39931	1	7
39940	9	1,027
.39959	16	1,503
40164	1	4 6
40401	2	444
40553	1	3.3
41060	1	29
.41574	12	1,114
41644	1	297
.41990	1	-
.42276	1	3
42285	1	202
42832	1	48
43215	1	27
.43978	2	806
.44050	8	871
44218	1	29
44740	3	782
44777	1	50
44865	1	100
44892	2	279
45558	1	176
45600	11	822
45619	1	340
.45637	31	1,747
.45725	4	479
L45770	1	144
46241	1	239
.46296	2	361
46719	7	527
.47590	1	308
.47703	4	271
47767	12	1,157
.47800	1	43
48256	1	399
48487	1	7
48511	2	654
49222	2	51
49231	1	139
49240	2	150
49532	1	83
50136	1	85
50455	2	84
50978	1	282
51102	2	306
51111	4	204
51263	1	424
51324	1	343
51351	10	382
51360	1	26
.52080	5	603
52390	1	301
52600	1	15
.53603	9	1,099
53658	16	988
54156	1	266
54174	1	323

Value/Description	Unweighted	Weighted
54235	1	407
54590	1	18
55195	1	242
55292	1	45
55317	7	586
55326	3	903
55399	5	363
56082	1	128
56125	1	81
56222	1	139
56231	1	312
56286	3	862
56408	1	24
56620	1	291
57085	10	1,623
57289	5	1,156
57386	2	634
57951	2	476
59009	1	21
59391	7	582
59647	1	5
60533	1	176
.60755	2	346
.61253	3	206
.61873	1	7
.62283	1	44
62928	20	2,605
.63046	1	24
L63259	9	1,226
.63268	3	312
.63286	13	1,437
63453	2	66
.64924	3	512
64988	8	1,022
.65015	6	943
.65662	1	109
.66027	21	1,735
.66513	1	63
.66629	13	1,614
.66638	3	632
.66683	38	1,299
67358	4	567
67987	2	24
.68148	1	220
.68254	1	189
68290	1	136
.68421	1	5
.69248	1	366
70240	1	94
70976	48	3,799
71100	11	961
71137	1	104
71155	1	54
71571	1	3
72644	7	596
.72699	2	408
73124	1	125
74066	18	2,243
74233	1	23
74358	1	385
75856	1	181

Value/Description	Unweighted	Weighted
76017	4	226
76080	4	157
76372	2	133
77834	1	67
78396	3	242
78411	1	154
78420	1	46
79159	3	366
79557	2	179
79566	1	
		301
79867	11	682
80489	2	126
80902	1	6
81394	1	382
81428	1	291
81464	4	384
82281	5	330
82290	1	355
82519	1	89
82670	2	35
84481	1	7
85572	1	48
85590	1	24
85873	1	27
86131	15	962
86380	14	995
86399		265
	3	
86584	1	27
87222	5	966
87532	1	6
87967	2	144
87985	7	701
88030	3	51
88429	1	434
88438	1	9
88605	4	303
89547	1	6
90035	1	21
90044	4	348
90099	1	222
90150	28	1,737
90372	1	85
90415 90424	13	1,322
	2	210
90549	3	148
90585	1	23
90594	1	27
90637	1	60
90664	1	395
90673	1	7
90770	1	50
91199	2	180
91241	3	176
91311	1	6
93405	3	600
93830	1	141
93900	11	1,642
94286	1	238
94541	2	173
94824 95030	3 2	358
		166

Value/Description	Unweighted	Weighted
95809	2	60
96060	5	293
96079	8	279
96088	8	1,231
96097	8	741
96130	3	469
96185	1	23
96413	6	553
97036	3	8.3
97869	1	74
98419	19	2,194
98491	1	3.
98561	2	743
98570	2	365
98710	1	120
98914	1	273
99102	2	12
99120	14	1,265
99139	2	31
99148	1	5.5
99157	3	159
99193	25	1,637
99847	4	365
00332	1	303
00800	1	383
01441	2	248
01645	7	654
01885	2	28
02134	1	35
02806	1	113
03517	3	795
04024	1	34
04547	1	282
04796	17	1,898
04839	1	122
04857	2	137
04909	1	7
06303	1	13
07281	1	265
07342	2	69
07388	5	163
07500	8	939
08965	1	54
09490	3	475
09542	8	498
09551	3	514
09746	3	454
09807	2	316
10571	1	392
11440	12	944
12054	10	644
12106	1	86
12160	1	41
12638	1	375
13020	1	201
13543	1	47
14157	1	274
14379	1	42
14616	2	320
14777	17	784
15062	8	1,133

Value/Description	Unweighted	Weighted
.5293	7	754
5929	1	34
6278	1	112
.6287	1	23
16339	3	362
16366	1	273
16764	1	383
17156	7	479
17305	1	9
17484	2	308
17873	1	39
17882	4	300
18025	1	54
18335	3	839
18663	7	252
18724		
	3	155
18733	1	238
18964	3	734
19356	2	225
19392	1	301
19471	1	189
20400	1	265
20862	4	530
20978	1	378
21704	3	235
21722	1	6
21759	4	152
21838	1	327
21999	13	1,578
22831	1	17
23223	1	104
23232	6	577
23427	1	13
24147	1	299
24253	1	7
24554	2	394
24961		
	1	35
25247	1	78
25423	1	8
25511	3	359
26408	1	7
27216	1	14
27368	5	216
27377	1	12
27401	1	24
27757	4	570
27766	1	34
27988	1	7
28246	1	47
28459	4	712
28635	5	897
28644	1	7
28723	21	1,118
28769	3	175
28769	20	
		1,436
28787	5	144
28796	12	510
28802	1	241
29027	3	212
29063	5	87
9115	8	488

Value/Description	Unweighted	Weighted
229300	1	23
29799	1	24
30038	4	744
30728	2	28!
30764	11	1,31
31174	2	436
31624	2	63
32186	3	404
32937	2	14
32946	1	386
32982	1	3
33754	1	
33921	10	545
34030	8	824
34076	9	1,049
34207	1	349
34845	1	139
35547	1	158
35699	1	86
36072	1	36
36328	1	16
36896	1	373
36939	1	13
36948	30	2,038
37011	1	79
37154	1	144
37525	1	329
38032	5	208
39169	2	425
39248	1	16
40329	1	174
40444	21	2,244
40453	4	405
40505	1	265
40727	4	1,142
40736	1	290
40754	1	81
41517	1	31
42626	1	3
43072	1	42
43115	2	13
43197	8	246
43203	2	14
43212	1	-
43221	2	24
43346	2	41
43568	1	13
43601	1	29
43610	1	13
43744	28	2,461
43762	2	622
43780	23	1,260
16895	1	209
48943	1	116
60901	1	88
64973	1	320
66465	1	24
66580	1	31
59084	1	23
69853	1	40
82470	1	298

Value/Description	Unweighted	Weighted
382504	1	10
399212	1	94
101913	2	52
107009	1	65
107629	1	142
109315	8	163
16801	3	293
18418	2	530
19457	1	376
20431	1	83
20574	1	6
28222	1	40
30865	1	118
34539	1	6
37103	1	6
40165	1	13
41937	1	51
48567	1	154
50216	1	3
55555	613	89,419
77777	4	293
99904	1	86
99906	10	597
99910	1	397
99913	1	3
999917	3	395
99918	1	83
99920	1	75
99921	2	195
999924	1	36
99926	2	20
999928	1	353
99929	1	386
99936	4	226
99939	1	88
999942	1	169
999947	1	29
99948	3	270
999949	1	119
	3	
99951	3 1	488 156
99953		
99972	2	17
999996	22	2,786
: Logical Skip	9,328	1,157,412

**JOBSATIS** Variable:

Description: Job satisfaction

How would you rate your overall satisfaction with the principal job you held during the week of [survey reference date]? Question:

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_SATISFACTION\_OVERALL

SOURCE (Survey Question Number): B26

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Very satisfied	5,117	587,047
2: Somewhat satisfied	4,076	479,891
3: Somewhat dissatisfied	883	112,040

Value/Description	Unweighted	Weighted
4: Very dissatisfied	307	40,080
L: Logical Skip	1,602	217,721

Variable: **LFSTAT** 

Description: Labor force status

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: A\_JOB\_STATUS\_LABOR\_FORCE\_STAT

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Employed	10,383	1,219,057
2: Unemployed	471	60,464
3: Not In Labor Force	1,131	157,256

Variable: LOOKWK

Description: Not working, looking for work

Question: Did you look for work at anytime during the four weeks preceding [survey reference

date]? This would be between [4 weeks prior to survey reference date] and [survey

reference month/day].

Domain: Not working during the week of October 1, 2008 SESTAT Variable: A\_JOB\_STATUS\_LOOKING\_FOR\_WRK\_IND

SOURCE (Survey Question Number): B02

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,383	1,219,057
N: No	1,147	159,864
Y: Yes	455	57,856

Variable: LWMN \*

Description: Month last worked

Question: Prior to the week of [survey reference date], when did you last work for pay

or profit? [Month response]

Domain: Not working during the week of October 1, 2008, except those who have never

worked

SESTAT Variable: C\_JOB\_LAST\_WRKD\_MO SOURCE (Survey Question Number): B04.MM

COUNTS

Value/Description	Unweighted	Weighted
10: October	28	2,768
11: November	29	3,240
12: December	61	8,826
1: January	40	4,338
2: February	27	3,691
3: March	39	4,307
4: April	50	7,186
5: May	179	23,744
6: June	217	30,395
7: July	199	27,447

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
8: August	361	52,454
98: Logical Skip	10,594	1,244,841
9: September	161	23,540

Variable: LWNVR \*

Description: Never worked

Question: Checked markbox "Never worked for pay or profit"

Domain: Not working during the week of October 1, 2008

SESTAT Variable: A\_JOB\_NEVER\_WORKED\_IND SOURCE (Survey Question Number): B04.NEVER

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,383	1,219,057
N: Left box blank	1,391	191,937
Y: Never worked [Marked box]	211	25,784

Variable: LWYR \*

Description: Year last worked

Question: Prior to the week of [survey reference date], when did you last work for pay

or profit? [Year response]

Domain: Not working during the week of October 1, 2008, except those who have never

worked

SESTAT Variable: C\_JOB\_LAST\_WRKD\_YR SOURCE (Survey Question Number): B04.YY

COUNTS

Value/Description	Unweighted	Weighted
1988	1	43
1994	2	60
1995	1	16
1996	2	390
1998	2	13
1999	2	206
2000	8	891
2001	14	1,420
2002	25	1,363
2003	28	3,550
2004	46	4,183
2005	62	7,615
2006	140	20,705
2007	324	47,599
2008	734	103,884
9998: Logical Skip	10,594	1,244,841

<sup>\*</sup> Indicates Restricted-Use

Variable: MARIND \*

Description: Marital status indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: W DEM MARITAL STAT MARRIED

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
N: No	8,116	1,002,314
Y: Yes	3,869	434,464

Variable: **MARSTA** \*
Description: Marital status

Question: On [survey reference date] were you... [Response to marital status categories]

Domain: All respondents

SESTAT Variable: W\_DEM\_MARITAL\_STATUS

SOURCE (Survey Question Number): D01

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Married	3,869	434,464
2: Living in a marriage-like relationship	1,241	162,470
3: Widowed	19	2,576
4: Separated	95	10,272
5: Divorced	301	34,321
6: Never married	6,460	792,675

Variable: MGRNAT

Description: Job required technical expertise at the bachelor"s level or higher: eng,

comp sci, math, nat sciences

Question: Did your duties on this job require technical expertise of a bachelor"s degree

in engineering, computer science, math, or the natural sciences?

Domain: Working week of October 1, 2008

SESTAT Variable: F\_JOB\_MGR\_TECH\_EXPERTSE\_PHYS\_SCI

SOURCE (Survey Question Number): B17.1

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	3,980	693,561
Y: Yes	6,403	525,496

<sup>\*</sup> Indicates Restricted-Use

Variable: MGROTH

Description: Job required technical expertise at the bachelor"s level or higher: Other

fields [e.g. health/business]

Question: Did your duties on this job require technical expertise of a bachelor"s degree

or higher in some other field [for example, health, business or education]?

Domain: Working week of October 1, 2008

SESTAT Variable: F\_JOB\_MGR\_TECH\_EXPERTSE\_OTHER

SOURCE (Survey Question Number): B17.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	7,829	825,154
Y: Yes	2,554	393,903

Variable: MGRSOC

Description: Job required technical expertise at the bachelor"s level or higher: social sciences

Question: Did your duties on this job require technical expertise of a bachelor"s degree

or higher in the social sciences?

Domain: Working week of October 1, 2008

SESTAT Variable: F JOB MGR TECH EXPERTSE SOCIAL SCI

SOURCE (Survey Question Number): B17.2

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	7,829	893,617
Y: Yes	2,554	325,440

Variable: MINRTY

Description: Minority indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_MINORITY\_IND

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
N: No	7,506	1,148,466
Y: Yes	4,479	288,311

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: M ED MR DEGREE AWARD YR2003 5 YR GROUPING PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
2005: 2001 to 2005	1,865	212,066
2006: 2006 or later	10,120	1,224,711

Variable: MR3YR \*

Description: Year of award of most recent 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: M\_ED\_MR\_DEGREE\_AWARD\_YR\_3\_YR\_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
2004: 2004 to 2006	7,469	878,411
2007: 2007 or later	4,516	558,367

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

COUNTS

Value/Description	Unweighted	Weighted
2005: 2005 to 2009	11,985	1,436,777

Variable: MRCARN \*

Description: Carnegie classification for school awarding most recent degree - 1994 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M ED MR SCHOOL CARNEGIE CLS

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
11: Research University I	5,134	483,893
12: Research University II	1,096	114,244
13: Doctorate Granting I	570	74,723
14: Doctorate Granting II	972	108,049

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
21: Comprehensive I	2,955	415,500
22: Comprehensive II	84	19,796
31: Liberal Arts I	334	66,577
32: Liberal Arts II	370	76,414
40: Two-year institutions	29	8,908
52: Medical schools and medical centers	143	33,826
53: Other separate health professional schools	1	178
54: Schools of engineering and technology	30	880
55: Schools of business management	58	6,810
57: Schools of law	1	14
58: Teachers colleges	1	266
59: Other specialized institutions	66	5,476
L: Logical Skip	141	21,224

Variable: MRCRN05C \*

Description: Carnegie classification for school awarding most recent degree - 2005 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_SCHOOL\_CARNEGIE\_CLS\_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	29	8,908
15: RU/VH: Research Universities [very high research activit	5,363	510,398
16: RU/H: Research Universities [high research activity]	2,206	236,260
17: DRU: Doctoral/Research Universities	544	70,849
18: Masters L: Master''s Colleges and Universities [larger p	2,449	355,555
19: Masters M: Master''s Colleges and Universities [medium p	398	62,542
20: Masters S: Master''s Colleges and Universities [smaller	116	24,662
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	449	88,376
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	125	24,945
25: Spec/Med: Special Focus InstitutionsMedical schools an	183	42,487
26: Spec/Health: Special Focus InstitutionsOther health pr	6	1,774
27: Spec/Engg: Special Focus InstitutionsSchools of engine	30	880
29: Spec/Bus: Special Focus InstitutionsSchools of busines	1	11
31: Spec/Law: Special Focus InstitutionsSchools of law	1	14
32: Spec/Other: Special Focus InstitutionsOther special-fo	1	141
L: Logical Skip	84	8,975

Variable: MRDACYR \*

Description: Academic year of award for most recent 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: M\_ED\_MR\_DEGREE\_AWARD\_ACADEMIC\_YR

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
2006	5,341	639,699
2007	6,074	723,315
2008	430	55,989
2009	140	17,775

<sup>\*</sup> Indicates Restricted-Use

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 Question Number): A17.D1.C

COUNTS

Value/Description	Unweighted	Weighted
1: Bachelor''s	6,328	1,057,266
2: Masters	5,488	368,283
3: Doctorate	144	7,722
4: Professional	25	3,507

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

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
N: Non-U.S.	16	1,095
Y: U.S.	11,969	1,435,683

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 Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
100663	1	11
100706	48	2,964
100858	35	3,613
100937	1	49
101709	1	322
101879	1	406
102049	22	6,852
102322	1	393
102368	43	4,335
102614	40	4,011
104151	52	3,274
104179	65	7,188
104717	59	16,557
105367	1	406
105516	1	156
106397	35	3,119
106704	1	29
110404	49	1,817

Page: 166

March 1, 2012 \* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
10422	45	3,173
10459	1	248
10477	1	406
10495	30	7,128
10529	43	3,170
10538	19	3,103
10556	19	2,332
10565	34	3,832
10574	25	4,208
10583	38	4,393
10608	43	5,830
10617	27	4,057
10635	109	11,895
10644	92	10,945
10653	88	12,271
10662	98	10,938
10671	60	6,804
10680	89	10,720
10699	2	281
10705	49	6,676
10714	37	4,689
11391	1	14
15083	10	725
17140	1	21
17636	2	267
17946	38	4,585
19605	20	2,290
19678	41	2,185
20254	23	4,283
22409	45	4,087
22436	2	435
22597	51	7,002
22612	50	5,832
22755	66	4,579
23554	20	4,028
23572	25	4,779
23961	96	7,834
26182	21	3,528
26614	79	5,512
26775	1	1
26818	30	3,808
27060	2	735
27556	28	6,878
27565	23	5,419
28300	3	220
28744	26	3,796
28771	27	4,865
29020	33	3,705
29941	1	376
30253	29	6,965
30493	1	386
30794	32	3,569
30934	24	3,319
30943	43	4,297
31159	2	643
31283	2	297
31469	74	5,582
31496	33	3,099
31520	1	11
31803	20	2,098 3,641
32471	36	

Value/Description	Unweighted	Weighted
32903	76	7,553
33650	19	414
33669	28	2,675
33881	1	31
33951	51	2,745
34097	51	4,142
34130	124	10,243
35726	39	2,875
36215	3	505
37351	58	5,995
37546	24	5,464
39366	23	3,160
39755	168	6,652
39931	36	5,204
39940	36	4,857
39959	37	6,514
40164	1	30
40401	32	9,186
40447	27	3,312
41060	21	1,078
41574	56	6,296
42276	2	58
43853	2	272
43978	1	234
44050	38	2,373
44351	1	193
.44740	24	3,422
44892	1	42
45336	1	146
45600	51	5,285
45619	45	9,029
45637	106	7,786
46612	47	11,113
46719	42	7,140
47013	20	5,523
47536	1	2
47703	22	3,178
47767	43	4,327
47776	30	2,766
49222	31	3,092
49231	25	4,030
50136	39	6,299
51111	29	4,433
51324	29	3,814
51351	41	6,567
51777	23	6,461
.52248	27	4,228
.52600	18	2,449
53162	23	5,351
53384	18	3,262
53603	59	5,906
53658	45	6,126
54235	26	6,467
55025	23	5,346
55317	28	3,773
55326	26	7,039
55399	26	3,381
55900	20	4,997
56125	3	671
56286	46	13,351
57085	31	3,690

Value/Description	Unweighted	Weighted
57289	47	5,064
57386	28	5,352
57757	1	399
57818	17	4,345
57951	33	7,189
59009	12	748
59391	36	4,107
60621	22	1,161
62584	24	4,208
62760	31	4,593
62928	81	6,373
63259	36	7,493
63268	39	3,631
63286	113	10,036
63453	18	868
64155	20	1,850
64465	22	4,440
64580	1	11
64739	36	4,545
64924	1	289
64988	58	6,882
65015	43	4,926
66027	46	4,064
66513	32	3,138
66629	38	4,983
66683	117	3,776
67358	31	3,448
67783	1	82
67835	26	2,993
67987	29	5,966
68148	42	2,714
68342	12	2,111
68421	1	183
69248	29	4,843
69716	34	3,507
69798	41	5,248
70675	35	1,825
70976	168	12,595
71100	51	7,061
71128	1	143
71137	34	2,196
71571	1	26
72644	40	3,147
73647	22	5,351
74066	88	9,942
74783	41	8,573
74844	21	4,886
75342	15	1,832
76017	29	4,056
76080	43	2,393
76372	27	4,934
77427	1	393
77834	2	321
78396	31	4,090
78411	31	2,075
79159	1	23
79867	41	3,120
79894	40	3,670
81464	31	2,759
82281	39	4,867
82670	30	3,978

Value/Description	Unweighted	Weighted
83044	1	121
83080	1	49
84773	30	6,478
85828	46	2,396
86131	46	4,413
86380	65	7,514
86399	30	5,289
.86867	2	84
86876	23	5,389
87985	40	4,186
88030	47	1,921
90044	35	3,106
90150	109	7,920
90415	83	7,641
90512	1	108
90549	40	3,653
90594	29	3,975
90637	16	2,583
90664	37	4,209
90770	1	92
91241	37	4,099
92439	22	3,012
92448	1	195
92554	1	141
92703	38	2,235
92749	21	4,892
93025	1	372
93900	46	5,785
194091	18	3,337
.94295	1	148
94310	1	297
94541	28	2,557
94824	46	3,020
95030	2	444
95128	20	6,888
.95164	13	3,663
.95720	29	8,008
95809	31	3,356
96051	29	
96060	43	8,908 5,807
96079	30	•
.96088	49	3,754
.96097		4,778 6,197
.96130	46 17	2,768
96246	28	
		6,281
.96413 .96866	22 22	2,625
	39	5,108
.97869		7,187
98136	19	4,371
98419	41	3,844
98464	2	71
98561	34	8,227
99102	49	988
99120	39	6,549
99148	1	2
.99157	26	1,747
99193	78	5,659
.99847	24	6,142
00332	34	4,759
00697	1	159
01441	1	81

Value/Description	Unweighted	Weighted
01645	30	2,830
1654	32	9,070
01885	32	2,648
03845	1	366
04024	24	4,257
04796	93	11,508
04857	31	2,870
06279	1	319
06604	3	168
07041	18	3,600
07315	1	3,000
07342	40	9,312
07388	45	3,230
07500	48	3,230
	1	
09490		2
09542	44	3,284
09807	35	5,250
10669	20	4,282
11361	1	179
11440	49	3,693
12009	24	5,035
12054	46	5,929
12106	29	5,447
12160	28	6,446
13020	1	201
13543	1	7
14713	23	3,672
14777	95	7,858
15062	39	4,497
15293	47	5,237
16339	29	3,389
16366	2	23
17156	30	4,177
17484	25	3,554
17819	1	131
17882	35	3,853
18335	1	175 3,528
18663	24	·
18724	54	8,028
18964	27	6,167
19198	27	7,898
19356	28	6,053
20862	28	3,438
21740	15	1,956
21759	40	4,420
21999	36	4,321
22831	23	3,292
23232	42	6,357
24554	23	2,658
25247	29	6,936
25511	46	3,818
27368	46	2,622
27757	1	49
28459	31	4,767
28723	128	9,862
28769	46	3,064
28778	138	10,095
28787	36	5,227
28796	64 25	2,654 6,112
28802		

Value/Description	Unweighted	Weighted
29063	39	2,879
29115	38	3,137
29814	1	180
30038	43	6,997
30728	29	3,941
30764	47	6,087
30931	6	333
31624	29	4,798
32186	59	6,967
32265	25	2,435
32423	22	5,158
32609	1	21
32706	1	272
33301	18	3,723
33374	1	138
33921	84	5,593
34030	38	5,242
34076	47	4,489
36595	40	4,515
36896	27	5,275
36948	118	13,062
37011	27	4,810
37525	40	6,743
38032	36	5,183
40329	77	9,420
10444	93	11,070
40453	27	4,043
10462	25	3,596
40727	28	3,833
42060	1	19
42653	36	1,921
±2053 42705	42	
		3,058
43197	112	2,067
43221	24	1,218
43577	30	880
13601	39	3,316
43744	122	6,361
43780	103	6,440
13823	1	178
57954 70013	1	393
72213	1	57
05997	1	28
16801	1	315
23643	36	8,113
33387	1	133
36845	1	13
40031	1	58
11937	14	3,017
44130	1	141
15027	54	6,565
16932	2	125
18886	1	16
56666	1	100
7777	15	925
99909	1	17
9999	3	184

March 1, 2012

Variable: MRMN \*

Description: Month of award of most recent degree

Question: In what month and year was this degree awarded? [Month response]

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_AWARD\_MO SOURCE (Survey Question Number): A17.D1.BMM

COUNTS

Value/Description	Unweighted	Weighted
10: October	76	8,091
11: November	20	1,534
12: December	2,329	267,547
1: January	380	37,701
2: February	168	15,556
3: March	219	23,724
4: April	224	25,193
5: May	5,240	698,477
6: June	1,494	151,978
7: July	199	20,082
8: August	1,383	157,999
9: September	253	28,895

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 Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Publicly controlled	8,172	926,821
2: Privately controlled	3,789	507,910
L: Logical Skip	24	2,046

Variable: MRPBPR \*

Description: Public/private status of postsecondary institution awarding most recent

degree - 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M ED MR SCHOOL PUB OR PRIV

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Publicly controlled	8,158	923,650
2: Privately controlled	3,697	493,689
L: Logical Skip	130	19,439

Variable: MRRGN \*

Description: Location of school awarding most recent degree [region code]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_SCHOOL\_REGION SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
01: New England	779	90,447
02: Middle Atlantic	1,671	219,543
03: East North Central	1,798	219,884
04: West North Central	735	116,068
05: South Atlantic	2,350	262,420
06: East South Central	589	85,684
07: West South Central	1,064	106,607
08: Mountain	683	94,236
09: Pacific	2,300	240,793
10: Europe	13	738
20: Asia	1	170
30: North America	1	135
37: South America	1	51
57. Boadii imelioa	_	5-2

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 Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
001: Alabama	153	18,945
002: Alaska	40	4,011
004: Arizona	219	36,084
005: Arkansas	36	3,149
006: California	1,627	181,616
008: Colorado	187	26,101
009: Connecticut	150	23,684
010: Delaware	67	7,616
011: District of Columbia	132	11,730
012: Florida	512	46,776
013: Georgia	381	39,993
015: Hawaii	56	6,296
016: Idaho	2	58
017: Illinois	585	76,518
018: Indiana	309	40,691
019: Iowa	171	27,112
020: Kansas	126	25,206
021: Kentucky	203	39,390
022: Louisiana	70	6,016
024: Maryland	362	38,872
025: Massachusetts	536	54,550
026: Michigan	434	40,589
027: Minnesota	172	28,752
028: Mississippi	114	13,214

Page: 174

March 1, 2012

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
029: Missouri	146	13,529
031: Nebraska	31	2,759
032: Nevada	39	4,867
033: New Hampshire	32	4,148
034: New Jersey	241	31,499
035: New Mexico	88	6,134
036: New York	996	132,150
037: North Carolina	353	44,790
038: North Dakota	34	4,759
039: Ohio	248	33,957
040: Oklahoma	152	19,537
041: Oregon	81	8,729
042: Pennsylvania	434	55,893
044: Rhode Island	55	7,731
045: South Carolina	142	21,881
046: South Dakota	55	13,951
047: Tennessee	119	14,134
048: Texas	806	77,906
049: Utah	120	17,159
050: Vermont	6	333
051: Virginia	325	38,837
053: Washington	212	27,661
054: West Virginia	76	11,925
055: Wisconsin	222	28,129
056: Wyoming	28	3,833
072: Puerto Rico	284	12,479
109: France	6	52
110: Germany, not specified	1	17
136: Sweden	1	40
138: United Kingdom, not specified	3	348
39: England	1	266
140: Scotland	1	15
238: Taiwan	1	170
301: Canada	1	135
379: Colombia	1	51

Variable: MRYR \*

Description: Year of award of most recent degree

Question: In what month and year was this degree awarded? [Year]

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_AWARD\_YR SOURCE (Survey Question Number): A17.D1.BYY

COUNTS

Value/Description	Unweighted	Weighted
2005	1,865	212,066
2006	5,604	666,344
2007	4,073	500,197
2008	443	58,170

Variable: NACED \*

Description: Code for field of study during reference week - best code

Question: Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes

the field of study for this degree [best code]

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_ED\_CAT\_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	9	950
116730: Computer science	50	9,381
116760: Information services and systems	10	951
116770: OTHER computer and information sciences	8	1,109
128410: Applied mathematics	20	1,153
128420: Mathematics, general	77	6,490
128430: Operations research	6	67
128440: Statistics	18	1,123
128450: OTHER mathematics	3	306
216050: Animal sciences	10	752
216060: Food sciences and technology	4	781
216070: Plant sciences	5	588
216080: OTHER agricultural sciences	3	232
226310: Biochemistry and biophysics	31	2,881
226320: Biology, general	47	8,139
226330: Botany	2	63
226340: Cell and molecular biology	20	3,007
226350: Ecology	15	1,368
226360: Genetics, animal and plant	12	1,167
226370: Microbiological sciences and immunology	17	2,515
226380: Nutritional sciences	7	1,664
226390: Pharmacology, human and animal	9	985
226400: Physiology and pathology, human and animal	8	1,521
226410: Zoology, general	6	672
226420: OTHER biological sciences	35	4,312
236800: Environmental science or studies	26	2,387
236810: Forestry sciences	2	193
318730: Chemistry, except biochemistry	99	7,588
328720: Atmospheric sciences and meteorology	16	724
328740: Earth sciences	7	100
328750: Geology	29	854
328760: Geological sciences, other	18	558
328770: Oceanography	11	752
338710: Astronomy and astrophysics	25	753
338780: Physics	112	4,404
348790: OTHER physical sciences	6	203
416010: Agricultural economics	8	304
419230: Economics	63	4,064
429020: Public policy studies	14	2,043
429270: International relations	8	1,360
429280: Political science and government	42	4,718
437040: Educational psychology	19	2,675
438910: Clinical psychology	59	11,708
438920: Counseling psychology	34	8,941
438930: Experimental psychology	13	2,394
438940: General psychology	21	4,349
438950: Industrial/Organizational psychology	16	3,665
438960: Social psychology	9	993
438970: OTHER psychology	25	4,274
130370. GIMEN PRYCHOLOGY	23	7/2/7

Page: 176

March 1, 2012

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
49210: Anthropology and archaeology	62	3,761
49220: Criminology	3	778
49290: Sociology	59	3,353
56200: Area and Ethnic Studies	16	2,165
57710: Linguistics	16	1,468
59240: Geography	15	1,381
59250: History of science	3	252
59300: OTHER social sciences	5	276
17210: Aerospace, aeronautical and astronautical engineerin	131	2,113
27250: Chemical engineering	98	2,201
37260: Civil engineering	76	3,654
17270: Computer and systems engineering	30	3,341
47280: Electrical, electronics and communications engineeri	93	7,658
57330: Industrial and manufacturing engineering	66	2,007
67350: Mechanical engineering	135	6,219
77220: Agricultural engineering	5	307
77240: Bioengineering and biomedical engineering	75	4,091
77290: Engineering sciences, mechanics and physics	4	97
77300: Environmental engineering	23	1,398
77310: Engineering, general	7	200
77320: Geophysical and geological engineering	1	87
77340: Materials engineering, including ceramics and textil	34	1,961
77370: Mining and minerals engineering	1	1
77390: Nuclear engineering	8	370
77400: Petroleum engineering	7	607
77410: OTHER engineering	22	1,129
17810: Audiology and speech pathology	15	4,629
17820: Health services administration	15	3,280
17830: Health/medical assistants	14	3,431
17840: Health/medical technologies	12	1,673
	3	•
17850: Medical preparatory programs [e.g. pre-dentistry,-me		810
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	293	54,352
17870: Nursing [4 years or longer program]	104	28,828
17880: Pharmacy	57	10,038
17890: Physical therapy and other rehabilitation/therapeuti	45	12,191
17900: Public health [including environmental health and ep	62	8,750
17910: OTHER health/medical sciences	16	3,278
27060: Mathematics teacher education	18	667
27090: Science teacher education	26	2,176
27120: Social science teacher education	3	582
36750: Data processing	1	49
37510: Electrical and electronic technologies	3	218
37520: Industrial production technologies	1	155
37530: Mechanical engineering-related technologies	4	185
37540: OTHER engineering-related technologies	8	546
46100: Architecture/Environmental Design	21	2,436
46520: Actuarial science	1	28
16020: OTHER agricultural business and production	2	53
16510: Accounting	20	2,418
16530: Business administration and management	117	13,822
16540: Business, general	27	2,874
16550: Business and managerial economics	3	83
16570: Financial management	29	3,189
16590: OTHER business management/administrative services	25	2,704
27010: Education administration	20	2,586
27030: Counselor education and quidance services	19	5,178
27050: Elementary teacher education	9	1,949
27070: Physical education and coaching	3	595
	"	
27080: Pre-school/kindergarten/early childhood teacher educ 27100: Secondary teacher education	2 36	603 4,911

<sup>\*</sup> Indicates Restricted-Use

727130: OTHER education 738620: OTHER philosophy, religion, theology 739100: Social Work 746560: Business marketing/marketing management	21 16 30 8 1	2,902 1,703 7,855 720 241
739100: Social Work	30 8 1	7,855 720
	8 1	720
746560: Business marketing/marketing management	1	
		241
746580: Marketing research	_	211
757600: English Language, literature and letters	5	211
757720: OTHER foreign languages and literature	5	313
758200: Liberal Arts/General Studies	4	264
759260: History, other	9	763
759410: Dramatic arts	3	197
759420: Fine arts, all fields	3	678
759430: Music, all fields	1	62
759440: OTHER visual and performing arts	14	1,753
766610: Communications, general	2	304
766620: Journalism	1	8
766630: OTHER communications	2	408
766820: OTHER natural resources and conservation	3	388
766900: Criminal Justice/Protective Services	7	1,023
768000: Home Economics	7	738
768100: Law/Prelaw/Legal Studies	157	27,690
768300: Library Science	6	1,139
768500: Parks, Recreation, Leisure, and Fitness Studies	2	428
769010: Public administration	25	3,198
769030: OTHER public affairs	3	414
769950: OTHER FIELDS [Not Listed]	19	2,404
999989: Logical Skip	8,470	1,025,176

Variable: NACEDMG

Description: Code for field of study during reference week [major group]

Question: Derived within SESTAT from reported information.

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_ED\_CAT\_MAJOR\_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	201	21,528
2: Biological, agricultural and environmental life sciences	259	33,226
3: Physical and related sciences	323	15,936
4: Social and related sciences	510	64,922
5: Engineering	816	37,442
6: S and E-Related Fields	722	138,301
7: Non-S and E Fields	684	100,247
8: Logical Skip	8,470	1,025,176

Variable: NACEDNG \*

Description: Code for field of study during reference week [minor group]

Question: Derived within SESTAT from reported information.

Domain: Took courses/enrolled in college/university during the week of October 1, 2008

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_ED\_CAT\_MINOR\_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
11: Computer and information sciences	77	12,391

Value/Description	Unweighted	Weighted
12: Mathematics and statistics	124	9,137
21: Agricultural and food sciences	22	2,353
22: Biological sciences	209	28,293
23: Environmental life sciences	28	2,580
31: Chemistry, except biochemistry	99	7,588
2: Earth, atmospheric and ocean sciences	81	2,988
3: Physics and astronomy	137	5,156
4: Other physical sciences	6	203
1: Economics	71	4,368
2: Political and related sciences	64	8,121
3: Psychology	196	38,999
14: Sociology and anthropology	124	7,892
15: Other social sciences	55	5,542
1: Aerospace, aeronautical and astronautical engineering	131	2,113
2: Chemical engineering	98	2,201
33: Civil and architectural engineering	76	3,654
4: Electrical and computer engineering	123	10,999
5: Industrial engineering	66	2,007
66: Mechanical engineering	135	6,219
7: Other engineering	187	10,248
1: Health	636	131,259
52: Science and Mathematics Teacher Education	47	3,425
3: Technology and Technical Fields	17	1,153
4: Other S and E related fields	22	2,464
71: Management and administration fields	223	25,142
2: Education, except science and math teacher education	128	22,200
3: Social service and related fields	46	9,559
4: Sales and marketing fields	9	961
5: Art and Humanities Fields	44	4,243
6: Other Non-S and E fields	234	38,143
88: Logical Skip	8,470	1,025,176

**NACEDX**\* Variable:

Description: Code for field of study during reference week - reported code

Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes the field of study for this degree [reported code] Question:

Took courses/enrolled in college/university during the week of October 1, 2008 Domain:

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_ED\_CAT\_RPTD

SOURCE (Survey Question Number): A14

**COUNTS** 

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	6	526
116730: Computer science	50	9,221
116760: Information services and systems	10	1,209
116770: OTHER computer and information sciences	9	1,465
128410: Applied mathematics	19	1,045
128420: Mathematics, general	78	6,649
128430: Operations research	10	96
128440: Statistics	18	1,123
128450: OTHER mathematics	1	131
216050: Animal sciences	9	626
216060: Food sciences and technology	4	781
216070: Plant sciences	5	588
216080: OTHER agricultural sciences	4	316
226310: Biochemistry and biophysics	34	2,779
226320: Biology, general	43	7,906
226330: Botany	2	63

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
226340: Cell and molecular biology	20	2,942
226350: Ecology	12	815
226360: Genetics, animal and plant	13	1,449
226370: Microbiological sciences and immunology	17	2,515
226380: Nutritional sciences	8	1,769
226390: Pharmacology, human and animal	7	887
226400: Physiology and pathology, human and animal	9	1,674
226410: Zoology, general	6	672
226420: OTHER biological sciences	36	4,317
236800: Environmental science or studies	19	1,555
236810: Forestry sciences	2	193
318730: Chemistry, except biochemistry	98	7,560
328720: Atmospheric sciences and meteorology	17	840
328740: Earth sciences	7	221
328750: Geology	29	854
328760: Geological sciences, other	15	384
328770: Oceanography	9	569
338710: Astronomy and astrophysics	23	740
338780: Physics	110	4,688
348790: OTHER physical sciences	7	200
416010: Agricultural economics	9	308
419230: Economics	62	4,087
429020: Public policy studies	14	2,037
429270: International relations	8	1,360
429280: Political science and government	39	3,983
437040: Educational psychology	20	2,745
438910: Clinical psychology	61	12,202
438920: Counseling psychology	34	8,452
438930: Experimental psychology	12	2,029
438940: General psychology	13	2,855
438950: Industrial/Organizational psychology	16	3,665
438960: Social psychology	11	1,445
438970: OTHER psychology	30	5,080
449210: Anthropology and archaeology	59	3,028
449220: Criminology	6	1,025
449290: Sociology	59	3,353
456200: Area and Ethnic Studies	11	1,544
457710: Linguistics	16	1,468
459240: Geography	13	1,266
459250: History of science	4	293
459300: OTHER social sciences	10	695
517210: Aerospace, aeronautical and astronautical engineerin	131	2,218
527250: Chemical engineering	95	2,174
537260: Civil engineering	74	3,470
547270: Computer and systems engineering	29	3,344
547280: Electrical, electronics and communications engineeri	88	6,997
557330: Industrial and manufacturing engineering	67	2,053
567350: Mechanical engineering	130	6,154
577220: Agricultural engineering	5	307
577240: Bioengineering and biomedical engineering	72	3,925
577290: Engineering sciences, mechanics and physics	5	187
577300: Environmental engineering	24	1,399
577310: Engineering, general	3	40
577320: Geophysical and geological engineering	3	440
577340: Materials engineering, including ceramics and textil	29	1,601
577360: Metallurgical engineering	1	11
577390: Nuclear engineering	8	370
577400: Petroleum engineering	7	716
577410: OTHER engineering	21	993
617810: Audiology and speech pathology	12	3,636
617820: Health services administration	11	2,597
· · · · · · · · · · · · · · · · · · ·		-,

Value/Description	Unweighted	Weighted
517830: Health/medical assistants	5	1,389
517840: Health/medical technologies	7	1,489
17850: Medical preparatory programs [e.g. pre-dentistry,-me	7	1,395
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	271	50,474
17870: Nursing [4 years or longer program]	97	26,650
17880: Pharmacy	56	9,947
17890: Physical therapy and other rehabilitation/therapeuti	46	12,020
17900: Public health [including environmental health and ep	59	7,974
17910: OTHER health/medical sciences	35	8,113
27060: Mathematics teacher education	17	664
27090: Science teacher education	24	2,146
27120: Social science teacher education	3	582
36750: Data processing	1	49
37510: Electrical and electronic technologies	4	227
37520: Industrial production technologies	2	248
37530: Mechanical engineering-related technologies	5	333
37540: OTHER engineering-related technologies	11	548
16100: Architecture/Environmental Design	17	2,042
16520: Actuarial science	1	83
16020: OTHER agricultural business and production	1	37
.6510: Accounting	21	2,536
.6530: Business administration and management	99	11,776
16550: Business, general 16550: Business and managerial economics	32	3,540
5	3 27	83
16570: Financial management 16590: OTHER business management/administrative services	23	3,166 2,637
27010: Education administration	20	2,637
27010: Education administration 27030: Counselor education and guidance services	17	·
27050: Counselor education and guidance services	9	4,748 1,949
27070: Physical education and coaching	3	595
27080: Pre-school/kindergarten/early childhood teacher educ	2	603
27100: Secondary teacher education	39	4,958
27110: Special education	18	3,475
27130: OTHER education	24	4,068
88620: OTHER philosophy, religion, theology	15	1,475
39100: Social Work	29	7,751
16560: Business marketing/marketing management	7	592
16580: Marketing research	1	241
57600: English Language, literature and letters	1	7
7720: OTHER foreign languages and literature	6	361
58200: Liberal Arts/General Studies	9	651
59260: History, other	9	755
59410: Dramatic arts	3	197
59420: Fine arts, all fields	2	669
9430: Music, all fields	1	62
59440: OTHER visual and performing arts	12	1,426
56610: Communications, general	2	304
56620: Journalism	1	8
56630: OTHER communications	2	408
6820: OTHER natural resources and conservation	2	115
6900: Criminal Justice/Protective Services	3	570
8000: Home Economics	5	589
8100: Law/Prelaw/Legal Studies	152	27,249
8300: Library Science	6	1,139
8500: Parks, Recreation, Leisure, and Fitness Studies	1	4
59010: Public administration	26	3,528
59030: OTHER public affairs	4	496
59950: OTHER FIELDS [Not Listed]	74	9,443
99989: Logical Skip	8,470	1,025,176
99999: Unknown/Missing	48	5,512

Page: 181

Variable: **NATIVE** \*

Description: American Indian/Alaska Native racial background indicator

Question: What is your racial background? [Response to "American Indian or Alaska Native"];

SDR: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_NATIVE SOURCE (Survey Question Number): D16.1

**COUNTS** 

Value/Description	Unweighted	Weighted
N: No [Left box blank]	11,637	1,412,063
Y: Yes [Marked box]	348	24,715

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 Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	220	15,221
116710: Computer and information sciences	81	16,019
116730: Computer science	347	61,276
116740: Computer systems analysis	4	867
116760: Information services and systems	90	14,277
116770: OTHER computer and information sciences	53	12,978
128410: Applied mathematics	40	2,970
128420: Mathematics, general	449	32,514
128430: Operations research	7	980
128440: Statistics	22	1,291
128450: OTHER mathematics	17	1,610
216050: Animal sciences	109	9,488
216060: Food sciences and technology	33	2,567
216070: Plant sciences	40	3,559
216080: OTHER agricultural sciences	18	1,053
226310: Biochemistry and biophysics	81	16,494
226320: Biology, general	616	124,932
226330: Botany	6	423
226340: Cell and molecular biology	35	7,505
226350: Ecology	16	2,095
226360: Genetics, animal and plant	4	719
226370: Microbiological sciences and immunology	45	6,713
226380: Nutritional sciences	16	3,836
226390: Pharmacology, human and animal	2	478
226400: Physiology and pathology, human and animal	34	7,996
226410: Zoology, general	28	5,287
226420: OTHER biological sciences	53	10,109
236800: Environmental science or studies	169	12,903
236810: Forestry sciences	14	1,577
318730: Chemistry, except biochemistry	390	27,747
328720: Atmospheric sciences and meteorology	50	2,552
328740: Earth sciences	54	1,442
328750: Geology	133	3,972

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
328760: Geological sciences, other	24	628
28770: Oceanography	17	338
38710: Astronomy and astrophysics	35	967
38780: Physics	426	15,463
18790: OTHER physical sciences	94	2,548
16010: Agricultural economics	16	1,187
19230: Economics	421	52,875
29020: Public policy studies	13	2,009
29270: International relations	124	19,459
29280: Political science and government	459	84,602
37040: Educational psychology	7	1,323
38910: Clinical psychology	25	2,378
38920: Counseling psychology	27	2,911
88930: Experimental psychology	16	2,461
88940: General psychology	829	204,196
8950: Industrial/Organizational psychology	8	1,891
8960: Social psychology	23	3,127
88970: OTHER psychology	29	6,418
9210: Anthropology and archaeology	169	25,016
9220: Criminology	40	8,928
19290: Sociology	340	60,277
66200: Area and Ethnic Studies	144	22,725
7710: Linguistics	20	3,269
58610: Philosophy of science	1	111
59240: Geography	57	11,300
59250: History of science	3	248
9300: OTHER social sciences	123	25,236
.7210: Aerospace, aeronautical and astronautical engineerin	464	7,050
27250: Chemical engineering	480	12,104
37230: Architectural engineering	39	2,331
7260: Civil engineering	528	23,359
17270: Computer and systems engineering	148	14,763
7280: Electrical, electronics and communications engineeri	498	45,165
7330: Industrial and manufacturing engineering	336	8,500
7350: Mechanical engineering	746	40,684
77220: Agricultural engineering	12	1,096
77240: Bioengineering and biomedical engineering	146	8,428
77290: Engineering sciences, mechanics and physics	46	3,229
77300: Environmental engineering	33	1,612
77310: Engineering, general	46	2,760
77320: Geophysical and geological engineering	5	182
77340: Materials engineering, including ceramics and textil	53	2,870
77360: Metallurgical engineering	6	459
73370: Mining and minerals engineering	5	330
7380: Naval architecture and marine engineering	11	559
7390: Nuclear engineering	18	1,652
77400: Petroleum engineering	15	1,192
77410: OTHER engineering	47	2,631
.7810: Audiology and speech pathology	78	22,012
7820: Health services administration	41	10,234
7830: Health/medical assistants	10	3,419
7840: Health/medical technologies	44	13,467
7850: Medical preparatory programs [e.g. pre-dentistry,-me	19	3,970
7860: Medicine [dentistry,optometry,osteopathic,podiatry,v	17	2,837
.7870: Nursing [4 years or longer program]	413	119,356
7880: Pharmacy	16	3,686
7890: Physical therapy and other rehabilitation/therapeuti	62	15,655
7900: Public health [including environmental health and ep	48	10,768
17910: OTHER health/medical sciences	49	10,934
27020: Computer teacher education	1	27
27060: Mathematics teacher education	12	493

627090: Science teacher education 627120: Social science teacher education 636720: Computer programming 637510: Electrical and electronic technologies 637520: Industrial production technologies 637530: Mechanical engineering-related technologies 637540: OTHER engineering-related technologies 646100: Architecture/Environmental Design	9 2 3 13 7 5 10	610 208 380 571 438 203
636720: Computer programming 637510: Electrical and electronic technologies 637520: Industrial production technologies 637530: Mechanical engineering-related technologies 637540: OTHER engineering-related technologies	3 13 7 5 10	380 571 438 203
637510: Electrical and electronic technologies 637520: Industrial production technologies 637530: Mechanical engineering-related technologies 637540: OTHER engineering-related technologies	13 7 5 10	571 438 203
637520: Industrial production technologies 637530: Mechanical engineering-related technologies 637540: OTHER engineering-related technologies	7 5 10 17	438 203
637530: Mechanical engineering-related technologies 637540: OTHER engineering-related technologies	5 10 17	203
637540: OTHER engineering-related technologies	10 17	
	17	7.0
646100. Architecture/Environmental Design		769
o 10100. Inchi coccate, mivitoniicat besign		664
646520: Actuarial science	5	97
716020: OTHER agricultural business and production	7	610
716510: Accounting	26	2,669
716530: Business administration and management	61	4,866
716540: Business, general	18	1,561
716550: Business and managerial economics	6	308
716570: Financial management	23	1,096
716590: OTHER business management/administrative services	26	2,625
727050: Elementary teacher education	24	3,406
727070: Physical education and coaching	10	1,563
727080: Pre-school/kindergarten/early childhood teacher educ	4	379
727100: Secondary teacher education	21	1,194
727110: Special education	3	406
727130: OTHER education	5	622
738620: OTHER philosophy, religion, theology	25	1,314
739100: Social Work	16	1,099
746560: Business marketing/marketing management	16	2,024
757600: English Language, literature and letters	53	4,868
757720: OTHER foreign languages and literature	37	2,702
758200: Liberal Arts/General Studies	32	2,567
759260: History, other	44	2,837
759410: Dramatic arts	5	1,050
759420: Fine arts, all fields	23	2,698
759430: Music, all fields	11	1,262
759440: OTHER visual and performing arts	11	1,432
766610: Communications, general	25	1,911
766620: Journalism	15	1,079
766630: OTHER communications	9	857
766820: OTHER natural resources and conservation	10	788
766900: Criminal Justice/Protective Services	33	1,968
768000: Home Economics	11	1,411
768100: Law/Prelaw/Legal Studies	9	560
768500: Parks, Recreation, Leisure, and Fitness Studies	20	3,990
769010: Public administration	4	463
769030: OTHER public affairs	5	559
769950: OTHER FIELDS [Not Listed]	8	938

Variable: **NBAMEDP** 

Description: Field of major for first bachelor"s degree [best code - recoded 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 Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	220	15,221
19889S: Computer and mathematical sciences	1,110	144,782
22639S: Biological sciences	936	186,588
29889S: Other biological/agricultural/environmental life sci	383	31,148

Value/Description	Unweighted	Weighted
318730: Chemistry, except biochemistry	390	27,747
33878S: Physics and astronomy	461	16,430
39899S	372	11,480
41929S: Economics	437	54,062
42929S: Political and related sciences	596	106,071
43899S: Psychology	964	224,705
44999S: Sociology and anthropology	549	94,221
45939S: OTHER Social sciences	348	62,889
527250: Chemical engineering	480	12,104
537260: Civil engineering	528	23,359
547280: Electrical, electronics and communications engineeri	498	45,165
567350: Mechanical engineering	746	40,684
58799S: Other engineering	1,430	59,642
61199S: Health-related fields	797	216,337
69999S: Other science and engineering-related	84	4,460
71999S: Management and administration	167	13,734
79999S: Other non-science and engineering	489	45,949

**NBAMEDX**\* Variable:

Description: Field of study for first bachelor"s degree - reported code [do not use

for analysis - use best code]

FIRST BACHELOR"S DEGREE: Using the EDUCATION CODES, select the relevant degree Question:

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 Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	220	15,221
116710: Computer and information sciences	72	13,843
116730: Computer science	339	59,835
116740: Computer systems analysis	4	867
116760: Information services and systems	95	15,624
116770: OTHER computer and information sciences	49	12,066
128410: Applied mathematics	42	3,154
128420: Mathematics, general	444	31,946
128430: Operations research	8	1,135
128440: Statistics	20	1,084
128450: OTHER mathematics	13	1,271
216050: Animal sciences	103	9,098
216060: Food sciences and technology	33	2,444
216070: Plant sciences	40	3,325
216080: OTHER agricultural sciences	20	1,433
226310: Biochemistry and biophysics	80	15,728
226320: Biology, general	603	123,356
226330: Botany	5	358
226340: Cell and molecular biology	36	7,732
226350: Ecology	20	2,233
226360: Genetics, animal and plant	5	939
226370: Microbiological sciences and immunology	42	6,250
226380: Nutritional sciences	17	3,742
226390: Pharmacology, human and animal	2	478
226400: Physiology and pathology, human and animal	33	7,605
226410: Zoology, general	27	4,929
226420: OTHER biological sciences	68	12,668
236800: Environmental science or studies	158	12,173
236810: Forestry sciences	12	1,141

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
318730: Chemistry, except biochemistry	385	27,885
328720: Atmospheric sciences and meteorology	47	2,328
28740: Earth sciences	58	1,774
28750: Geology	130	3,971
28760: Geological sciences, other	22	539
28770: Oceanography	17	349
38710: Astronomy and astrophysics	35	967
38780: Physics	420	15,150
48790: OTHER physical sciences	91	2,447
16010: Agricultural economics	17	1,190
19230: Economics	411	51,307
29020: Public policy studies	14	2,272
29270: International relations	123	19,651
29280: Political science and government	438	81,539
37040: Educational psychology	8	1,393
38910: Clinical psychology	25	2,378
38920: Counseling psychology	27	2,911
38930: Experimental psychology	17	2,515
38940: General psychology	808	200,576
38950: Industrial/Organizational psychology	7	1,036
38960: Social psychology	23	3,127
38970: OTHER psychology	43	9,493
49210: Anthropology and archaeology	164	24,044
49220: Criminology	36	8,125
19290: Sociology	331	58,287
56200: Area and Ethnic Studies	109	17,996
57710: Linguistics	20	3,269
58610: Philosophy of science	1	111
59240: Geography	54	10,868
59250: History of science	2	245
59300: OTHER social sciences	125	23,815
17210: Aerospace, aeronautical and astronautical engineerin	458	7,023
27250: Chemical engineering	479	11,977
37230: Architectural engineering	41	2,393
37260: Civil engineering	522	23,149
47270: Computer and systems engineering	149	14,690
17280: Electrical, electronics and communications engineeri	487	44,529
57330: Industrial and manufacturing engineering	331	8,366
57350: Mechanical engineering	736	40,539
77220: Agricultural engineering	9	519
77240: Bioengineering and biomedical engineering	143	8,326
77290: Engineering sciences, mechanics and physics	43	3,210
77300: Environmental engineering	31	1,460
77310: Engineering, general	47	2,681
77320: Geophysical and geological engineering	5	182
77340: Materials engineering, including ceramics and textil	50	2,792
77360: Metallurgical engineering	7	471
77370: Mining and minerals engineering	5	330
77380: Naval architecture and marine engineering	11	583
77390: Nuclear engineering	18	1,652
74400: Petroleum engineering	15	1,192
77410: OTHER engineering	51	2,791
.7810: Audiology and speech pathology	57	15,672
.7820: Health services administration	39	9,602
17830: Health/medical assistants	7	2,706
17840: Health/medical technologies	39	11,658
17850: Medical preparatory programs [e.g. pre-dentistry,-me	19	3,835
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	18	2,889
17870: Nursing [4 years or longer program]	405	116,981
17880: Pharmacy	14	2,940
17890: Physical therapy and other rehabilitation/therapeuti	58	14,728

<sup>\*</sup> Indicates Restricted-Use

Value	/Description	Unweighted	Weighted
17900:	Public health [including environmental health and ep	43	9,979
17910:	OTHER health/medical sciences	84	20,526
27020:	Computer teacher education	1	27
27060:	Mathematics teacher education	14	889
27090:	Science teacher education	9	501
27120:	Social science teacher education	1	91
36720:	Computer programming	11	1,409
37510:	Electrical and electronic technologies	17	881
37520:	Industrial production technologies	10	489
37530:	Mechanical engineering-related technologies	10	310
37540:	OTHER engineering-related technologies	9	523
16100:	Architecture/Environmental Design	17	664
46520:	Actuarial science	3	57
16020:	OTHER agricultural business and production	6	200
	Accounting	25	2,258
	Business administration and management	59	5,221
	Business, general	21	2,055
	Business and managerial economics	9	459
	Financial management	24	1,369
	OTHER business management/administrative services	20	1,658
	Education administration	1	216
	Counselor education and quidance services	1	65
	Elementary teacher education	24	3,406
	Physical education and coaching	10	1,563
	Pre-school/kindergarten/early childhood teacher educ	4	379
	Secondary teacher education	24	1,557
	Special education	4	671
	OTHER education	8	1,547
	OTHER philosophy, religion, theology	23	1,295
	Social Work	20	1,670
	Business marketing/marketing management	16	1,691
	Marketing research	1	339
	English Language, literature and letters	41	4,100
	OTHER foreign languages and literature	42	3,616
	Liberal Arts/General Studies	64	5,996
	History, other	44	3,118
	Dramatic arts	6	1,207
	Fine arts, all fields	21	2,975
	Music, all fields	12	1,673
	OTHER visual and performing arts	12	· ·
	Communications, general	24	1,563 1,901
	Journalism	12	901
	OTHER communications		
		5	587
	OTHER natural resources and conservation	9	877
	Criminal Justice/Protective Services	37	3,274
	Home Economics	9	1,407
	Law/Prelaw/Legal Studies	13	1,284
	Library Science	1	9
	Parks, Recreation, Leisure, and Fitness Studies	11	2,034
	Public administration	5	596
	OTHER public affairs	11	1,904
	OTHER FIELDS [Not Listed]	74	7,387
99999:	Unknown/Missing	92	13,292

<sup>\*</sup> Indicates Restricted-Use

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
	220	15,221
1: Computer and mathematical sciences	1,110	144,782
2: Biological, agricultural and environmental life sciences	1,319	217,735
3: Physical and related sciences	1,223	55,657
4: Social and related sciences	2,894	541,948
5: Engineering	3,682	180,954
6: S and E-Related Fields	881	220,797
7: Non-S and E Fields	656	59,683

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
	220	15,221
11: Computer and information sciences	575	105,417
12: Mathematics and statistics	535	39,365
21: Agricultural and food sciences	200	16,667
22: Biological sciences	936	186,588
23: Environmental life sciences	183	14,481
31: Chemistry, except biochemistry	390	27,747
32: Earth, atmospheric and ocean sciences	278	8,932
33: Physics and astronomy	461	16,430
34: Other physical sciences	94	2,548
41: Economics	437	54,062
42: Political and related sciences	596	106,071
43: Psychology	964	224,705
44: Sociology and anthropology	549	94,221
45: Other social sciences	348	62,889
51: Aerospace, aeronautical and astronautical engineering	464	7,050
52: Chemical engineering	480	12,104
53: Civil and architectural engineering	567	25,689
54: Electrical and computer engineering	646	59,928
55: Industrial engineering	336	8,500
56: Mechanical engineering	746	40,684
57: Other engineering	443	26,999
61: Health	797	216,337
62: Science and Mathematics Teacher Education	24	1,337
63: Technology and Technical Fields	38	2,362
64: Other S and E related fields	22	761
71: Management and administration fields	167	13,734

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
72: Education, except science and math teacher education	67	7,569
73: Social service and related fields	41	2,413
74: Sales and marketing fields	16	2,024
75: Art and Humanities Fields	216	19,417
76: Other Non-S and E fields	149	14,525

Variable: **NBANED**\*

Field of study for second major [or minor] for first bachelor"s degree - best code Description:

Derived within SESTAT from reported information. Refer to SESTAT online documentation Question:

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_2ND\_MAJ\_ED\_CAT\_NEW

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	220	15,221
16710: Computer and information sciences	4	276
16730: Computer science	33	3,748
.16740: Computer systems analysis	2	363
16760: Information services and systems	5	390
16770: OTHER computer and information sciences	4	621
28410: Applied mathematics	9	875
28420: Mathematics, general	103	7,945
28440: Statistics	4	163
16050: Animal sciences	4	957
16060: Food sciences and technology	1	340
16070: Plant sciences	3	149
16080: OTHER agricultural sciences	2	160
26310: Biochemistry and biophysics	10	1,173
26320: Biology, general	43	4,981
26330: Botany	1	4
26340: Cell and molecular biology	3	141
26350: Ecology	4	1,074
26360: Genetics, animal and plant	1	121
26370: Microbiological sciences and immunology	6	1,136
26380: Nutritional sciences	1	15
26390: Pharmacology, human and animal	1	144
26400: Physiology and pathology, human and animal	3	366
26410: Zoology, general	3	119
26420: OTHER biological sciences	7	1,121
36800: Environmental science or studies	9	854
36810: Forestry sciences	1	7
18730: Chemistry, except biochemistry	44	4,903
28720: Atmospheric sciences and meteorology	1	327
28740: Earth sciences	5	148
28750: Geology	3	131
28760: Geological sciences, other	2	19
28770: Oceanography	2	18
38710: Astronomy and astrophysics	7	280
38780: Physics	27	1,728
48790: OTHER physical sciences	2	302
16010: Agricultural economics	1	410
19230: Economics	56	7,230
29020: Public policy studies	2	134
29270: International relations	20	3,461
29280: Political science and government	61	8,735
38910: Clinical psychology	7	1,160

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
438920: Counseling psychology	1	188
438930: Experimental psychology	2	434
438940: General psychology	47	7,064
38950: Industrial/Organizational psychology	4	439
38960: Social psychology	6	748
38970: OTHER psychology	7	1,230
49210: Anthropology and archaeology	23	3,218
49220: Criminology	7	1,187
49290: Sociology	52	8,180
56200: Area and Ethnic Studies	57	6,079
57710: Linguistics	8	1,015
58610: Philosophy of science	1	228
59240: Geography	14	1,006
59250: History of science	2	266
59300: OTHER social sciences	8	1,958
17210: Aerospace, aeronautical and astronautical engineerin	10	253
27250: Chemical engineering	11	626
37260: Civil engineering	4	100
47270: Computer and systems engineering	13	1,125
47280: Electrical, electronics and communications engineeri	15	747
57330: Industrial and manufacturing engineering	3	351
67350: Mechanical engineering	18	525
77220: Agricultural engineering	2	572
77220. Agricultural engineering 77240: Bioengineering and biomedical engineering	6	199
77240: Broengineering and bromedical engineering 77290: Engineering sciences, mechanics and physics	1	39
5 · · · · · · · · · · · · · · · · · · ·	7	
77300: Environmental engineering		198
77310: Engineering, general	3	152
77340: Materials engineering, including ceramics and textil	1	48
77410: OTHER engineering	2	15
17820: Health services administration	3	660
17840: Health/medical technologies	1	123
17850: Medical preparatory programs [e.g. pre-dentistry,-me	12	2,135
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	1	143
17870: Nursing [4 years or longer program]	3	399
17890: Physical therapy and other rehabilitation/therapeuti	4	743
17900: Public health [including environmental health and ep	6	837
17910: OTHER health/medical sciences	2	527
27060: Mathematics teacher education	7	645
27090: Science teacher education	8	563
27120: Social science teacher education	3	578
36720: Computer programming	7	1,213
37520: Industrial production technologies	2	126
37540: OTHER engineering-related technologies	3	98
46100: Architecture/Environmental Design	3	289
46520: Actuarial science	2	134
16020: OTHER agricultural business and production	7	763
16510: Accounting	4	293
16530: Business administration and management	29	4,030
16540: Business, general	19	1,911
16550: Business, general 16550: Business and managerial economics	5	496
.6570: Financial management	26	4,052
.6590: OTHER business management/administrative services	13	1,664
17010: Education administration	1	39
27050: Elementary teacher education	9	1,974
27050: Elementary teacher education 27070: Physical education and coaching	3	
		306
27080: Pre-school/kindergarten/early childhood teacher educ	2	555
27100: Secondary teacher education	22	2,667
27110: Special education	2	268
27130: OTHER education	7	1,333
38620: OTHER philosophy, religion, theology	47	7,951
39100: Social Work	3	607

Value/Description	Unweighted	Weighted
746560: Business marketing/marketing management	6	650
757600: English Language, literature and letters	47	6,723
757720: OTHER foreign languages and literature	130	17,798
758200: Liberal Arts/General Studies	4	497
759260: History, other	57	8,720
759410: Dramatic arts	3	370
759420: Fine arts, all fields	9	2,073
759430: Music, all fields	19	2,096
759440: OTHER visual and performing arts	10	939
766610: Communications, general	22	3,740
766620: Journalism	7	1,259
766630: OTHER communications	6	1,015
766820: OTHER natural resources and conservation	2	170
766900: Criminal Justice/Protective Services	23	3,831
768000: Home Economics	6	1,230
768100: Law/Prelaw/Legal Studies	11	2,138
768500: Parks, Recreation, Leisure, and Fitness Studies	3	848
769010: Public administration	1	174
769030: OTHER public affairs	3	407
769950: OTHER FIELDS [Not Listed]	4	218
999989: Logical Skip	10,284	1,234,119

Variable: NBANEDX \*

Description: Field of study of second major [or minor] for first bachelor"s degree

- reported code [do not use for analysis - use best code]

Question: Using the EDUCATION CODES...,select the relevant degree field code[s] and title[s]:

SEČOND MAJOR OR MINOR

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_2ND\_MAJ\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	220	15,221
116710: Computer and information sciences	4	276
116730: Computer science	33	3,748
116740: Computer systems analysis	2	363
116760: Information services and systems	5	390
116770: OTHER computer and information sciences	2	125
128410: Applied mathematics	9	875
128420: Mathematics, general	98	7,297
128430: Operations research	1	385
128440: Statistics	3	58
128450: OTHER mathematics	2	13
216050: Animal sciences	7	1,412
216060: Food sciences and technology	1	340
216070: Plant sciences	1	19
216080: OTHER agricultural sciences	5	236
226310: Biochemistry and biophysics	8	730
226320: Biology, general	43	5,171
226330: Botany	1	4
226340: Cell and molecular biology	3	141
226350: Ecology	4	1,074
226360: Genetics, animal and plant	1	121
226370: Microbiological sciences and immunology	5	870
226400: Physiology and pathology, human and animal	1	75
226410: Zoology, general	3	119
226420: OTHER biological sciences	10	1,292

Value/Description	Unweighted	Weighted
236800: Environmental science or studies	10	841
318730: Chemistry, except biochemistry	39	4,401
328740: Earth sciences	4	135
328750: Geology	2	124
328760: Geological sciences, other	1	4
328770: Oceanography	2	18
338710: Astronomy and astrophysics	6	275
38780: Physics	24	1,843
48790: OTHER physical sciences	3	328
16010: Agricultural economics	1	410
19230: Economics	55	7,577
29020: Public policy studies	2	134
29270: International relations	23	3,872
29280: Political science and government	66	10,259
38910: Clinical psychology	8	1,168
38920: Counseling psychology	1	188
38930: Experimental psychology	2	434
38940: General psychology	47	7,425
38950: Industrial/Organizational psychology	2	177
38960: Social psychology	6	748
38970: OTHER psychology	8	936
49210: Anthropology and archaeology	24	3,114
49220: Criminology	7	1,497
49290: Sociology	51	7,822
56200: Area and Ethnic Studies	48	6,013
57710: Linguistics	7	936
58610: Philosophy of science	1	228
59240: Geography	13	1,000
59250: History of science	2	266
59300: OTHER social sciences	13	1,876
		249
17210: Aerospace, aeronautical and astronautical engineerin	8	
27250: Chemical engineering	8	518
37260: Civil engineering	3	96
47270: Computer and systems engineering	12	1,042
47280: Electrical, electronics and communications engineeri	14	617
57330: Industrial and manufacturing engineering	3	351
67350: Mechanical engineering	18	525
77240: Bioengineering and biomedical engineering	6	199
77290: Engineering sciences, mechanics and physics	1	39
77300: Environmental engineering	8	213
77310: Engineering, general	1	3
77340: Materials engineering, including ceramics and textil	2	55
77410: OTHER engineering	3	18
17820: Health services administration	4	982
17840: Health/medical technologies	1	123
17850: Medical preparatory programs [e.g. pre-dentistry,-me	12	2,221
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	1	143
17870: Nursing [4 years or longer program]	3	399
17890: Physical therapy and other rehabilitation/therapeuti	2	326
17900: Public health [including environmental health and ep	6	837
17910: OTHER health/medical sciences	1	266
27060: Mathematics teacher education	6	641
27090: Science teacher education	8	563
27120: Social science teacher education	3	578
36720: Computer programming	7	1,213
37520: Industrial production technologies	3	272
37540: OTHER engineering-related technologies	2	82
46100: Architecture/Environmental Design	2	220
46520: Actuarial science	2	134
16020: OTHER agricultural business and production	1	13
16510: Accounting	4	293

Page: 192

Value/Description	Unweighted	Weighted
716530: Business administration and management	25	3,185
716540: Business, general	19	1,905
716550: Business and managerial economics	7	706
716570: Financial management	25	3,642
716590: OTHER business management/administrative services	13	1,778
727010: Education administration	1	39
27050: Elementary teacher education	9	1,974
27070: Physical education and coaching	2	206
27080: Pre-school/kindergarten/early childhood teacher educ	2	555
27100: Secondary teacher education	22	2,667
27110: Special education	2	268
27130: OTHER education	6	925
38620: OTHER philosophy, religion, theology	45	7,786
39100: Social Work	5	1,004
46560: Business marketing/marketing management	4	380
46580: Marketing research	1	23
57600: English Language, literature and letters	38	5,336
57720: OTHER foreign languages and literature	128	17,114
758200: Liberal Arts/General Studies	12	1,486
759260: History, other	44	7,144
59410: Dramatic arts	3	370
'59420: Fine arts, all fields	7	1,693
759430: Music, all fields	16	1,798
59440: OTHER visual and performing arts	8	506
766610: Communications, general	20	3,409
766620: Journalism	4	824
66630: OTHER communications	2	475
766900: Criminal Justice/Protective Services	19	3,187
768000: Home Economics	4	875
768100: Law/Prelaw/Legal Studies	10	1,848
68500: Parks, Recreation, Leisure, and Fitness Studies	2	830
69010: Public administration	1	174
'69030: OTHER public affairs	5	553
769950: OTHER FIELDS [Not Listed]	37	3,269
999989: Logical Skip	10,284	1,234,119
99999: Unknown/Missing	48	7,089

Variable: NBANENG \*

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	220	15,221
11: Computer and information sciences	48	5,399
12: Mathematics and statistics	116	8,983
21: Agricultural and food sciences	10	1,605
22: Biological sciences	83	10,394
23: Environmental life sciences	10	861
31: Chemistry, except biochemistry	44	4,903
32: Earth, atmospheric and ocean sciences	13	643
33: Physics and astronomy	34	2,008
34: Other physical sciences	2	302
41: Economics	57	7,640
42: Political and related sciences	83	12,330

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
13: Psychology	74	11,264
44: Sociology and anthropology	82	12,585
45: Other social sciences	90	10,551
51: Aerospace, aeronautical and astronautical engineering	10	253
52: Chemical engineering	11	626
53: Civil and architectural engineering	4	100
54: Electrical and computer engineering	28	1,873
55: Industrial engineering	3	351
56: Mechanical engineering	18	525
57: Other engineering	22	1,223
51: Health	32	5,568
52: Science and Mathematics Teacher Education	18	1,786
53: Technology and Technical Fields	12	1,437
54: Other S and E related fields	5	423
71: Management and administration fields	103	13,208
72: Education, except science and math teacher education	46	7,142
73: Social service and related fields	50	8,558
74: Sales and marketing fields	6	650
75: Art and Humanities Fields	279	39,217
76: Other Non-S and E fields	88	15,028
98: Logical Skip	10,284	1,234,119

Variable: NBASEMG \*

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	220	15,221
1: Computer and mathematical sciences	164	14,382
2: Biological, agricultural and environmental life sciences	103	12,861
3: Physical and related sciences	93	7,856
4: Social and related sciences	386	54,370
5: Engineering	96	4,951
6: S and E-Related Fields	67	9,213
7: Non-S and E Fields	572	83,804
8: Logical Skip	10,284	1,234,119

Variable: ND2MED \*

Description: Field of study for second 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 two or more degrees SESTAT Variable: P\_ED\_2ND\_HD\_MAJOR\_ED\_CAT\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	6,120	1,002,552
116710: Computer and information sciences	34	3,822
116730: Computer science	191	19,767

Value/Description	Unweighted	Weighted
16740: Computer systems analysis	1	63
16760: Information services and systems	46	3,013
16770: OTHER computer and information sciences	8	1,144
28410: Applied mathematics	31	1,578
28420: Mathematics, general	217	8,228
28430: Operations research	2	267
8440: Statistics	20	864
8450: OTHER mathematics	4	293
.6050: Animal sciences	26	2,594
.6060: Food sciences and technology	4	363
6070: Plant sciences	11	939
.6080: OTHER agricultural sciences	6	333
6310: Biochemistry and biophysics	36	4,300
6320: Biology, general	242	27,355
6330: Botany	4	268
6340: Cell and molecular biology	22	2,161
6350: Ecology	11	1,003
6360: Genetics, animal and plant	6	514
6370: Microbiological sciences and immunology	24	1,787
6380: Nutritional sciences	7	450
6390: Pharmacology, human and animal	1	95
6400: Physiology and pathology, human and animal	16	2,993
6410: Zoology, general	11	1,241
6420: OTHER biological sciences	30	3,238
6800: Environmental science or studies	43	2,445
6810: Forestry sciences	7	647
8730: Chemistry, except biochemistry	137	7,206
8720: Atmospheric sciences and meteorology	15	952
8740: Earth sciences	7	243
8750: Geology	50	1,646
8760: Geological sciences, other	10	277
8770: Oceanography	2	54
8710: Astronomy and astrophysics	15	412
8780: Physics	174	6,737
8790: OTHER physical sciences	13	349
.6010: Agricultural economics	13	204
9230: Economics	187	9,887
9020: Public policy studies	10	447
9270: International relations	54	2,718
9280: Political science and government	163	12,691
7040: Educational psychology	10	1,341
8910: Clinical psychology	27	2,524
8920: Counseling psychology	26	2,610
8930: Experimental psychology	9	707
8940: General psychology	341	49,791
8950: Industrial/Organizational psychology	5	871
8960: Social psychology	15	1,451
8970: OTHER psychology	12	984
9210: Anthropology and archaeology	92	3,996
9220: Criminology	16	1,805
9290: Sociology	146	7,933
6200: Area and Ethnic Studies	39	1,907
7710: Linquistics	10	514
9240: Geography	21	1,566
9250: History of science	2	45
9300: OTHER social sciences	24	2,666
.7210: Aerospace, aeronautical and astronautical engineerin	206	2,484
7250: Chemical engineering	277	4,106
	18	4,100
1/23U: Architectural engineering	Τ0	±±/
37230: Architectural engineering 37260: Civil engineering	270	8,138

Value/Description	Unweighted	Weighted
547280: Electrical, electronics and communications engineeri	327	21,729
557330: Industrial and manufacturing engineering	183	3,465
567350: Mechanical engineering	408	13,050
577220: Agricultural engineering	7	692
577240: Bioengineering and biomedical engineering	54	2,660
577290: Engineering sciences, mechanics and physics	16	756
577300: Environmental engineering	22	653
577310: Engineering, general	14	1,028
577320: Geophysical and geological engineering	5	117
577340: Materials engineering, including ceramics and textil	29	1,018
577360: Metallurgical engineering	3	303
577370: Mining and minerals engineering	3	144
577380: Naval architecture and marine engineering	9	286
577390: Nuclear engineering	7	387
577400: Petroleum engineering	6	438
577410: OTHER engineering	23	1,062
617810: Audiology and speech pathology	54	14,013
617820: Health services administration	14	3,042
617830: Health/medical assistants	1	141
617840: Health/medical technologies	9	884
617850: Medical preparatory programs [e.g. pre-dentistry,-me	9	1,609
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	20	3,028
617870: Nursing [4 years or longer program]	154	34,407
617880: Pharmacy	9	1,401
617890: Physical therapy and other rehabilitation/therapeuti	31	6,430
617900: Public health [including environmental health and ep	44	7,094
617910: OTHER health/medical sciences	30	5,137
627020: Computer teacher education	1	27
627060: Mathematics teacher education	12	577
627090: Science teacher education	11	590
627120: Social science teacher education	3 4	215
636720: Computer programming		473
637510: Electrical and electronic technologies 637520: Industrial production technologies	12 7	517 438
637530: Mechanical engineering-related technologies	, 5	203
637540: OTHER engineering-related technologies	10	752
646100: Architecture/Environmental Design	16	581
646520: Actuarial science	4	28
716020: OTHER agricultural business and production	7	538
716510: Accounting	24	2,633
716530: Business administration and management	79	5,429
716540: Business, general	24	2,383
716550: Business and managerial economics	8	526
716570: Financial management	28	1,981
716590: OTHER business management/administrative services	39	3,231
727010: Education administration	3	280
727030: Counselor education and guidance services	4	275
727050: Elementary teacher education	22	2,807
727070: Physical education and coaching	10	1,921
727080: Pre-school/kindergarten/early childhood teacher educ	3	279
727100: Secondary teacher education	24	1,497
727110: Special education	6	962
727130: OTHER education	10	854
738620: OTHER philosophy, religion, theology	31	2,734
739100: Social Work	18	924
746560: Business marketing/marketing management	15	1,801
757600: English Language, literature and letters	53	5,583
757720: OTHER foreign languages and literature	47	4,005
758200: Liberal Arts/General Studies	29	2,029
759260: History, other	40	3,046
759410: Dramatic arts	6	701

Value/Description	Unweighted	Weighted
759420: Fine arts, all fields	20	2,671
759430: Music, all fields	15	1,598
759440: OTHER visual and performing arts	15	1,590
766610: Communications, general	21	1,882
766620: Journalism	14	1,190
766630: OTHER communications	6	589
766820: OTHER natural resources and conservation	10	788
766900: Criminal Justice/Protective Services	30	2,150
768000: Home Economics	12	1,810
768100: Law/Prelaw/Legal Studies	11	866
768300: Library Science	3	145
768500: Parks, Recreation, Leisure, and Fitness Studies	21	4,278
769010: Public administration	6	413
769030: OTHER public affairs	5	477
769950: OTHER FIELDS [Not Listed]	5	237

Variable: ND2MEDX \*

Description: Field of study for second 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 [Reported

Code to first major]

Domain: All respondents with two or more degrees

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

SOURCE (Survey Question Number): A17.D2.E.1

**COUNTS** 

Value/Description	Unweighted	Weighted
	6,120	1,002,552
116710: Computer and information sciences	31	3,250
116730: Computer science	189	19,816
116740: Computer systems analysis	1	63
116760: Information services and systems	47	3,328
116770: OTHER computer and information sciences	7	886
128410: Applied mathematics	31	1,634
128420: Mathematics, general	221	8,537
128430: Operations research	2	267
128440: Statistics	18	657
128450: OTHER mathematics	3	171
216050: Animal sciences	24	2,496
216060: Food sciences and technology	5	446
216070: Plant sciences	11	853
216080: OTHER agricultural sciences	7	402
226310: Biochemistry and biophysics	36	4,162
226320: Biology, general	234	26,570
226330: Botany	3	202
226340: Cell and molecular biology	23	2,366
226350: Ecology	13	1,141
226360: Genetics, animal and plant	6	514
226370: Microbiological sciences and immunology	22	1,653
226380: Nutritional sciences	7	450
226390: Pharmacology, human and animal	1	95
226400: Physiology and pathology, human and animal	18	3,275
226410: Zoology, general	11	1,241
226420: OTHER biological sciences	38	4,103
236800: Environmental science or studies	40	2,313
236810: Forestry sciences	6	271
318730: Chemistry, except biochemistry	133	7,280

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
328720: Atmospheric sciences and meteorology	15	952
328740: Earth sciences	11	446
328750: Geology	47	1,576
328760: Geological sciences, other	8	192
328770: Oceanography	2	54
38710: Astronomy and astrophysics	15	412
38780: Physics	172	6,681
48790: OTHER physical sciences	8	176
16010: Agricultural economics	14	208
19230: Economics	178	9,134
29020: Public policy studies	10	441
29270: International relations	54	2,757
29280: Political science and government	155	11,869
37040: Educational psychology	11	1,412
38910: Clinical psychology	27	2,524
38920: Counseling psychology	26	2,473
38930: Experimental psychology	10	760
38940: General psychology	327	48,313
38950: Industrial/Organizational psychology	5	536
38960: Social psychology	15	1,451
38970: OTHER psychology	21	2,612
49210: Anthropology and archaeology	89	3,611
49220: Criminology	14	1,743
19290: Sociology	144	7,433
56200: Area and Ethnic Studies	26	1,204
57710: Linquistics	10	514
59240: Geography	19	1,465
59250: History of science	1	42
59300: OTHER social sciences	31	3,203
17210: Aerospace, aeronautical and astronautical engineerin	201	2,459
27250: Chemical engineering	278	4,141
37230: Architectural engineering	20	510
37260: Civil engineering	265	8,071
47270: Computer and systems engineering	90	6,543
47280: Electrical, electronics and communications engineeri	316	21,342
57330: Industrial and manufacturing engineering	180	3,305
67350: Mechanical engineering	399	12,925
77220: Agricultural engineering	4	115
77220: Agricultural engineering 77240: Bioengineering and biomedical engineering		
	53	2,583
77290: Engineering sciences, mechanics and physics 77300: Environmental engineering	15	803
	22	540
77310: Engineering, general	15	1,005
77320: Geophysical and geological engineering	5	117
77340: Materials engineering, including ceramics and textil	26	937
77360: Metallurgical engineering	4	315
77370: Mining and minerals engineering	3	144
77380: Naval architecture and marine engineering	9	310
77390: Nuclear engineering	7	387
77400: Petroleum engineering	6	438
77410: OTHER engineering	23	950
17810: Audiology and speech pathology	36	8,900
17820: Health services administration	14	3,042
.7840: Health/medical technologies	8	1,141
17850: Medical preparatory programs [e.g. pre-dentistry,-me	5	747
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	22	2,846
17870: Nursing [4 years or longer program]	149	33,116
17880: Pharmacy	9	1,401
17890: Physical therapy and other rehabilitation/therapeuti	34	7,566
17900: Public health [including environmental health and ep	37	6,202
17910: OTHER health/medical sciences	50	9,900
27020: Computer teacher education	1	27

Page: 198

Value	/Description	Unweighted	Weighted
27060:	Mathematics teacher education	11	529
27090:	Science teacher education	10	348
27120:	Social science teacher education	2	98
36720:	Computer programming	7	524
37510:	Electrical and electronic technologies	18	912
37520:	Industrial production technologies	8	538
37530:	Mechanical engineering-related technologies	8	228
37540:	OTHER engineering-related technologies	9	522
46100:	Architecture/Environmental Design	15	558
46520:	Actuarial science	3	15
16020:	OTHER agricultural business and production	6	289
	Accounting	23	2,222
16530:	Business administration and management	76	5,408
16540:	Business, general	27	2,877
	Business and managerial economics	12	712
	Financial management	27	1,858
	OTHER business management/administrative services	32	1,979
	Education administration	4	496
	Counselor education and quidance services	4	325
	Elementary teacher education	22	2,807
	Physical education and coaching	10	1,921
	Pre-school/kindergarten/early childhood teacher educ	3	279
	Secondary teacher education	27	1,859
	Special education	7	1,227
	OTHER education	14	1,698
	OTHER philosophy, religion, theology	29	2,833
	Social Work	19	929
		19	
	Business marketing/marketing management Marketing research	1	1,461 339
	=		
	English Language, literature and letters	41	4,781
	OTHER foreign languages and literature	49	4,516
	Liberal Arts/General Studies	49	3,242
	History, other	37	2,442
	Dramatic arts	6	701
	Fine arts, all fields	16	2,571
	Music, all fields	15	1,599
	OTHER visual and performing arts	12	1,234
	Communications, general	20	1,872
	Journalism	12	1,100
	OTHER communications	5	601
	OTHER natural resources and conservation	8	630
	Criminal Justice/Protective Services	28	2,002
	Home Economics	8	1,196
	Law/Prelaw/Legal Studies	11	866
58300:	Library Science	4	154
68500:	Parks, Recreation, Leisure, and Fitness Studies	11	2,239
69010:	Public administration	6	413
69030:	OTHER public affairs	6	488
69950:	OTHER FIELDS [Not Listed]	62	5,400
99999:	Unknown/Missing	52	4,926

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 Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	6,120	1,002,552
1: Computer and mathematical sciences	554	39,039
2: Biological, agricultural and environmental life sciences	507	52,724
3: Physical and related sciences	423	17,877
4: Social and related sciences	1,222	106,659
5: Engineering	1,975	69,237
6: S and E-Related Fields	460	81,586
7: Non-S and E Fields	724	67,104

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

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	6,120	1,002,552
11: Computer and information sciences	280	27,809
12: Mathematics and statistics	274	11,230
21: Agricultural and food sciences	47	4,228
22: Biological sciences	410	45,404
23: Environmental life sciences	50	3,092
31: Chemistry, except biochemistry	137	7,206
32: Earth, atmospheric and ocean sciences	84	3,172
33: Physics and astronomy	189	7,150
34: Other physical sciences	13	349
41: Economics	200	10,091
42: Political and related sciences	227	15,856
43: Psychology	445	60,279
44: Sociology and anthropology	254	13,734
45: Other social sciences	96	6,698
51: Aerospace, aeronautical and astronautical engineering	206	2,484
52: Chemical engineering	277	4,106
53: Civil and architectural engineering	288	8,585
54: Electrical and computer engineering	415	28,002
55: Industrial engineering	183	3,465
56: Mechanical engineering	408	13,050
57: Other engineering	198	9,545
61: Health	375	77,186
62: Science and Mathematics Teacher Education	27	1,408
63: Technology and Technical Fields	38	2,383
64: Other S and E related fields	20	609
71: Management and administration fields	209	16,720

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
72: Education, except science and math teacher education	82	8,875
73: Social service and related fields	49	3,658
74: Sales and marketing fields	15	1,801
75: Art and Humanities Fields	225	21,224
76: Other Non-S and E fields	144	14,826

Variable: ND2NED \*

Description: Field of study of second major [or minor] for second 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 second major]

Domain: All respondents with two or more degrees

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

SOURCE (Survey Question Number): A17.D2.E.2

**COUNTS** 

Value/Description	Unweighted	Weighted
	6,120	1,002,552
16710: Computer and information sciences	2	89
16730: Computer science	19	1,646
16740: Computer systems analysis	2	363
16760: Information services and systems	4	388
16770: OTHER computer and information sciences	3	212
28410: Applied mathematics	7	399
28420: Mathematics, general	53	3,139
28430: Operations research	1	6
28440: Statistics	2	25
16070: Plant sciences	2	130
16080: OTHER agricultural sciences	1	4
26310: Biochemistry and biophysics	5	478
26320: Biology, general	18	1,715
26330: Botany	1	4
26340: Cell and molecular biology	2	58
26370: Microbiological sciences and immunology	4	477
26400: Physiology and pathology, human and animal	2	102
26410: Zoology, general	2	16
26420: OTHER biological sciences	2	100
36800: Environmental science or studies	3	237
18730: Chemistry, except biochemistry	15	743
28740: Earth sciences	3	111
28750: Geology	3	47
28760: Geological sciences, other	1	4
28770: Oceanography	1	12
38710: Astronomy and astrophysics	2	39
38780: Physics	17	700
19230: Economics	29	1,947
29020: Public policy studies	3	137
29270: International relations	8	1,166
29280: Political science and government	26	2,186
38910: Clinical psychology	3	372
38920: Counseling psychology	1	50
38930: Experimental psychology	2	107
88940: General psychology	28	3,725
38950: Industrial/Organizational psychology	1	42
38960: Social psychology	2	41
38970: OTHER psychology	6	1,049
49210: Anthropology and archaeology	10	394
19220: Criminology	5	530

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
449290: Sociology	27	1,568
456200: Area and Ethnic Studies	30	1,302
457710: Linguistics	3	201
459240: Geography	10	615
459250: History of science	1	133
459300: OTHER social sciences	5	326
517210: Aerospace, aeronautical and astronautical engineerin	6	76
527250: Chemical engineering	5	434
537260: Civil engineering	4	100
547270: Computer and systems engineering	10	658
547280: Electrical, electronics and communications engineeri	9	375
557330: Industrial and manufacturing engineering	3	106
567350: Mechanical engineering	13	283
577240: Bioengineering and biomedical engineering	3	163
577290: Engineering sciences, mechanics and physics	1	39
577300: Environmental engineering	6	160
577310: Engineering, general	2	6
577340: Materials engineering, including ceramics and textil	1	7
577410: OTHER engineering	1	9
617820: Health services administration	3	520
617840: Health/medical technologies	1	123
617850: Medical preparatory programs [e.g. pre-dentistry,-me	6	954
617860: Medicine [dentistry, optometry, osteopathic, podiatry, v		143
617870: Nursing [4 years or longer program]	2	140
617890: Physical therapy and other rehabilitation/therapeuti	2	393
617900: Public health [including environmental health and ep	6	580
617910: OTHER health/medical sciences	2	244
627060: Mathematics teacher education	3	75
627090: Science teacher education	4	393
627120: Social science teacher education	1	82
636720: Computer programming	2	141
637520: Industrial production technologies	1	99
646100: Architecture/Environmental Design	3	131
716020: OTHER agricultural business and production	2	36
716510: Accounting	3	84
716530: Business administration and management	11	665
716540: Business, general	9	470
716550: Business and managerial economics	3	384
716570: Financial management	9	1,108
716590: OTHER business management/administrative services	7	814
727010: Education administration	1	39
727050: Elementary teacher education	2	58
727070: Physical education and coaching	3	306
727080: Pre-school/kindergarten/early childhood teacher educ		555
727100: Secondary teacher education	12	861
727110: Special education	2	268
727130: OTHER education	4	488
738620: OTHER philosophy, religion, theology	24	2,344
739100: Social Work	2	201
746560: Business marketing/marketing management	5	385
757600: English Language, literature and letters	17	1,530
757720: OTHER foreign languages and literature	61	4,550
758200: Liberal Arts/General Studies	2	441
759260: History, other	26	1,189
759410: Dramatic arts	2	296
759420: Fine arts, all fields	3	469
759430: Music, all fields	9	648
759440: OTHER visual and performing arts	5	174
766610: Communications, general	9	981
766630: OTHER communications	3	520
766820: OTHER natural resources and conservation	1	14

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
766900: Criminal Justice/Protective Services	12	1,433
768000: Home Economics	2	57
768100: Law/Prelaw/Legal Studies	4	370
769030: OTHER public affairs	1	43
769950: OTHER FIELDS [Not Listed]	2	55
999989: Logical Skip	5,127	378,821

Variable: ND2NEDX \*

Description: Field of study of second major [or minor] for second 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 [Reported

Code for second major]

Domain: All respondents with two or more degrees

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

SOURCE (Survey Question Number): A17.D2.E.2

**COUNTS** 

Value/Description	Unweighted	Weighted
	6,120	1,002,552
116710: Computer and information sciences	2	89
116730: Computer science	19	1,646
116740: Computer systems analysis	2	363
116760: Information services and systems	4	388
116770: OTHER computer and information sciences	2	125
128410: Applied mathematics	7	399
128420: Mathematics, general	51	3,127
128430: Operations research	1	6
128440: Statistics	2	25
128450: OTHER mathematics	2	13
216080: OTHER agricultural sciences	3	48
226310: Biochemistry and biophysics	5	478
226320: Biology, general	16	1,684
226330: Botany	1	4
226340: Cell and molecular biology	2	58
226370: Microbiological sciences and immunology	4	477
226400: Physiology and pathology, human and animal	1	75
226410: Zoology, general	2	16
226420: OTHER biological sciences	4	139
236800: Environmental science or studies	3	237
318730: Chemistry, except biochemistry	11	674
328740: Earth sciences	3	111
328750: Geology	2	40
328760: Geological sciences, other	1	4
328770: Oceanography	1	12
338710: Astronomy and astrophysics	1	34
338780: Physics	15	673
348790: OTHER physical sciences	1	26
119230: Economics	27	1,730
129020: Public policy studies	3	137
129270: International relations	9	1,224
129280: Political science and government	27	2,466
138910: Clinical psychology	4	380
138930: Experimental psychology	2	107
138940: General psychology	26	3,474
138950: Industrial/Organizational psychology	1	42
138960: Social psychology	2	41
138970: OTHER psychology	6	642

<sup>\*</sup> Indicates Restricted-Use

Value,	/Description	Unweighted	Weighted
	Anthropology and archaeology	12	459
	Criminology	5	865
49290:	Sociology	27	1,749
56200:	Area and Ethnic Studies	23	967
57710:	Linguistics	3	201
59240:	Geography	9	608
59250:	History of science	1	133
59300:	OTHER social sciences	11	712
17210:	Aerospace, aeronautical and astronautical engineerin	4	72
	Chemical engineering	3	334
	Civil engineering	3	96
	Computer and systems engineering	10	658
	Electrical, electronics and communications engineeri	9	375
	Industrial and manufacturing engineering	2	98
	Mechanical engineering	14	291
	Bioengineering and biomedical engineering	3	163
	3 3		
	Engineering sciences, mechanics and physics	1	39
	Environmental engineering	5	145
	Engineering, general	1	3
	Materials engineering, including ceramics and textil	1	7
	OTHER engineering	2	12
	Health services administration	3	520
17840:	Health/medical technologies	1	123
17850:	Medical preparatory programs [e.g. pre-dentistry,-me	7	1,055
17860:	Medicine [dentistry, optometry, osteopathic, podiatry, v	2	159
	Nursing [4 years or longer program]	2	140
	Physical therapy and other rehabilitation/therapeuti	1	102
	Public health [including environmental health and ep	4	356
	OTHER health/medical sciences	1	100
	Mathematics teacher education	2	71
	Science teacher education	4	393
		=	
	Social science teacher education	1	82
	Computer programming	2	141
	Industrial production technologies	1	99
	Architecture/Environmental Design	2	62
	OTHER agricultural business and production	1	13
16510:	Accounting	3	84
16530:	Business administration and management	10	613
16540:	Business, general	10	663
16550:	Business and managerial economics	3	384
	Financial management	9	1,108
	OTHER business management/administrative services	7	729
	Education administration	1	39
	Elementary teacher education	2	58
	Physical education and coaching	2	206
	Pre-school/kindergarten/early childhood teacher educ	2	555
	Secondary teacher education	12	861
	Special education	2	268
	OTHER education	4	488
	OTHER philosophy, religion, theology	22	2,261
	Social Work	2	201
46560:	Business marketing/marketing management	5	385
46580:	Marketing research	1	23
57600:	English Language, literature and letters	13	1,068
	OTHER foreign languages and literature	63	4,334
	Liberal Arts/General Studies	3	560
	History, other	19	900
	Dramatic arts	2	296
	Fine arts, all fields	3	469
	rine alco, all lielub	3	469
	Music, all fields	8	599

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
766610: Communications, general	9	981
766630: OTHER communications	1	265
766900: Criminal Justice/Protective Services	10	1,046
768000: Home Economics	1	49
768100: Law/Prelaw/Legal Studies	5	413
769030: OTHER public affairs	1	43
769950: OTHER FIELDS [Not Listed]	17	1,028
999989: Logical Skip	5,127	378,821
999999: Unknown/Missing	24	1,687

ND2NENG \* Variable:

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

Question: Derived within SESTAT from reported information.

Domain: All respondents with two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
	6,120	1,002,552
11: Computer and information sciences	30	2,698
12: Mathematics and statistics	63	3,569
21: Agricultural and food sciences	3	134
22: Biological sciences	36	2,949
23: Environmental life sciences	3	237
31: Chemistry, except biochemistry	15	743
32: Earth, atmospheric and ocean sciences	8	174
33: Physics and astronomy	19	739
41: Economics	29	1,947
42: Political and related sciences	37	3,489
43: Psychology	43	5,387
44: Sociology and anthropology	42	2,492
45: Other social sciences	49	2,577
51: Aerospace, aeronautical and astronautical engineering	6	76
52: Chemical engineering	5	434
53: Civil and architectural engineering	4	100
54: Electrical and computer engineering	19	1,033
55: Industrial engineering	3	106
56: Mechanical engineering	13	283
57: Other engineering	14	384
61: Health	23	3,096
62: Science and Mathematics Teacher Education	8	549
63: Technology and Technical Fields	3	241
64: Other S and E related fields	3	131
71: Management and administration fields	44	3,561
72: Education, except science and math teacher education	26	2,574
73: Social service and related fields	26	2,545
74: Sales and marketing fields	5	385
75: Art and Humanities Fields	125	9,297
76: Other Non-S and E fields	34	3,475
98: Logical Skip	5,127	378,821

<sup>\*</sup> Indicates Restricted-Use

Variable: ND2SEMG \*

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

Question: Derived within SESTAT from reported information.

Domain: All respondents with two or more degrees

SESTAT Variable: P ED 2ND HD MAJOR 2ND MAJ ED GRP MAJOR NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	6,120	1,002,552
1: Computer and mathematical sciences	93	6,267
2: Biological, agricultural and environmental life sciences	42	3,320
3: Physical and related sciences	42	1,655
4: Social and related sciences	200	15,891
5: Engineering	64	2,416
6: S and E-Related Fields	37	4,018
7: Non-S and E Fields	260	21,838
8: Logical Skip	5,127	378,821

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

SOURCE (Survey Question Number): A17.D3.E.1

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,098	1,380,113
116710: Computer and information sciences	1	133
116730: Computer science	24	2,471
116760: Information services and systems	3	104
116770: OTHER computer and information sciences	1	16
128410: Applied mathematics	3	161
128420: Mathematics, general	46	1,476
128430: Operations research	1	27
128440: Statistics	4	275
128450: OTHER mathematics	1	1
216060: Food sciences and technology	3	132
216070: Plant sciences	3	255
216080: OTHER agricultural sciences	7	387
226310: Biochemistry and biophysics	9	614
226320: Biology, general	50	5,517
226330: Botany	2	156
226340: Cell and molecular biology	3	334
226370: Microbiological sciences and immunology	5	253
226380: Nutritional sciences	1	86
226400: Physiology and pathology, human and animal	6	740
226410: Zoology, general	2	139
226420: OTHER biological sciences	8	1,017
236800: Environmental science or studies	4	220
236810: Forestry sciences	1	3
318730: Chemistry, except biochemistry	35	1,648
328720: Atmospheric sciences and meteorology	2	94

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
328740: Earth sciences	1	4
328750: Geology	2	91
328770: Oceanography	1	7
338710: Astronomy and astrophysics	4	230
338780: Physics	38	2,276
348790: OTHER physical sciences	3	110
416010: Agricultural economics	2	36
419230: Economics	35	1,133
429020: Public policy studies	2	27
429270: International relations 429280: Political science and government	11	373
438910: Clinical psychology	19 3	774 263
438920: Counseling psychology	5	336
438930: Experimental psychology	2	181
438940: General psychology	28	3,120
438950: Industrial/Organizational psychology	1	3,120
438960: Social psychology	4	258
449210: Anthropology and archaeology	19	925
449290: Sociology	13	355
456200: Area and Ethnic Studies	7	351
457710: Linguistics	2	100
459240: Geography	1	104
459300: OTHER social sciences	5	303
517210: Aerospace, aeronautical and astronautical engineerin	15	295
527250: Chemical engineering	43	963
537230: Architectural engineering	3	435
537260: Civil engineering	23	761
547270: Computer and systems engineering	11	798
547280: Electrical, electronics and communications engineeri	41	2,113
557330: Industrial and manufacturing engineering	22	564
567350: Mechanical engineering	39	1,355
577220: Agricultural engineering	1	3
577240: Bioengineering and biomedical engineering	9 6	391
577290: Engineering sciences, mechanics and physics 577300: Environmental engineering	1	567 17
577310: Engineering, general	3	82
577340: Materials engineering, including ceramics and textil	5	168
577380: Naval architecture and marine engineering	2	136
577390: Nuclear engineering	3	234
577410: OTHER engineering	7	191
617810: Audiology and speech pathology	5	1,180
617820: Health services administration	1	93
617840: Health/medical technologies	1	399
617850: Medical preparatory programs [e.g. pre-dentistry,-me	1	283
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	4	363
617870: Nursing [4 years or longer program]	12	2,038
617880: Pharmacy	2	290
617890: Physical therapy and other rehabilitation/therapeuti	1	70
617900: Public health [including environmental health and ep	4	552
627060: Mathematics teacher education	2	114
627090: Science teacher education	1	53
637510: Electrical and electronic technologies	1	54
646100: Architecture/Environmental Design 646520: Actuarial science	6 2	292 73
716020: OTHER agricultural business and production	1	312
716020: OTHER agricultural business and production 716510: Accounting	4	312
716530: Business administration and management	18	893
716540: Business, general	8	567
716550: Business and managerial economics	3	178
716570: Financial management	6	297
716590: OTHER business management/administrative services	3	436

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
727010: Education administration	1	71
727050: Elementary teacher education	5	927
727070: Physical education and coaching	2	88
727080: Pre-school/kindergarten/early childhood teacher educ	1	100
727100: Secondary teacher education	4	280
727110: Special education	1	46
727130: OTHER education	2	305
738620: OTHER philosophy, religion, theology	8	325
739100: Social Work	8	498
746560: Business marketing/marketing management	2	247
746580: Marketing research	1	16
757600: English Language, literature and letters	11	862
757720: OTHER foreign languages and literature	18	851
758200: Liberal Arts/General Studies	7	884
759260: History, other	14	1,186
759410: Dramatic arts	1	410
759420: Fine arts, all fields	6	540
759430: Music, all fields	4	344
759440: OTHER visual and performing arts	1	72
766610: Communications, general	5	452
766620: Journalism	5	309
766630: OTHER communications	5	363
766900: Criminal Justice/Protective Services	6	443
768100: Law/Prelaw/Legal Studies	4	203
768500: Parks, Recreation, Leisure, and Fitness Studies	1	149
769010: Public administration	2	108
769030: OTHER public affairs	1	94
769950: OTHER FIELDS [Not Listed]	8	906

ND3MEDX \* Variable:

Field of study for third highest degree - reported code [do not use for Description:

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 [Reported

Code to first major]

Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question Number): A17.D3.E.1 COUNTS

Value/Description	Unweighted	Weighted
	11,098	1,380,113
116710: Computer and information sciences	1	133
116730: Computer science	23	2,389
116760: Information services and systems	3	104
128410: Applied mathematics	3	161
128420: Mathematics, general	44	1,439
128430: Operations research	1	27
128440: Statistics	3	191
216060: Food sciences and technology	3	132
216070: Plant sciences	4	258
216080: OTHER agricultural sciences	8	699
226310: Biochemistry and biophysics	9	614
226320: Biology, general	46	5,229
226330: Botany	2	156
226340: Cell and molecular biology	3	334
226370: Microbiological sciences and immunology	5	253
226380: Nutritional sciences	1	86

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
226400: Physiology and pathology, human and animal	6	740
226410: Zoology, general	2	139
226420: OTHER biological sciences	8	680
236800: Environmental science or studies	2	99
318730: Chemistry, except biochemistry	36	1,699
328720: Atmospheric sciences and meteorology	1	35
328750: Geology	2	91
328770: Oceanography	2	66
338710: Astronomy and astrophysics	4	230
338780: Physics	37	2,222
348790: OTHER physical sciences	2	75
116010: Agricultural economics	3	40
19230: Economics	35	1,133
29020: Public policy studies	2	27
29270: International relations	10	325
29280: Political science and government	17	689
38910: Clinical psychology	3	263
38920: Counseling psychology	5	336
38930: Experimental psychology	2	181
38940: General psychology	28	3,120
38950: Industrial/Organizational psychology	1	39
38960: Social psychology	4	258
38970: OTHER psychology	1	301
49210: Anthropology and archaeology	19	925
49290: Sociology	12	332
56200: Area and Ethnic Studies	6	336
57710: Linguistics	2	100
59240: Geography	1	104
59300: OTHER social sciences	6	373
17210: Aerospace, aeronautical and astronautical engineerin	16	310
27250: Chemical engineering	43	996
337230: Architectural engineering	3	435
337260: Civil engineering	23	761
547270: Computer and systems engineering	11	798
547280: Electrical, electronics and communications engineeri	40	2,098
557330: Industrial and manufacturing engineering	23	600
67350: Mechanical engineering	39	1,355
77220: Agricultural engineering	1	3
77240: Bioengineering and biomedical engineering	9	391
77290: Engineering sciences, mechanics and physics	6	567
77300: Environmental engineering	1	17
77310: Engineering, general	2	14
77340: Materials engineering, including ceramics and textil	3	102
77380: Naval architecture and marine engineering	2	136
77390: Nuclear engineering	3	234
77410: OTHER engineering	8	226
17810: Audiology and speech pathology	4	906
17820: Health services administration	1	93
17850: Medical preparatory programs [e.g. pre-dentistry,-me	2	557
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	4	363
17870: Nursing [4 years or longer program]	12	2,038
17880: Pharmacy	2	290
17890: Physical therapy and other rehabilitation/therapeuti	2	586
17900: Public health [including environmental health and ep	3	545
17910: OTHER health/medical sciences	1	70
27060: Mathematics teacher education	2	114
27090: Science teacher education	1	53
536720: Computer programming	1	82
537510: Electrical and electronic technologies	1	54
546100: Architecture/Environmental Design	6	292
546520: Actuarial science	1	45

Page: 209

Value/Description	Unweighted	Weighted
716510: Accounting	4	319
716530: Business administration and management	14	645
716540: Business, general	9	620
716550: Business and managerial economics	3	178
716570: Financial management	6	297
716590: OTHER business management/administrative services	3	436
727050: Elementary teacher education	5	927
727070: Physical education and coaching	2	88
27080: Pre-school/kindergarten/early childhood teacher educ	1	100
27100: Secondary teacher education	4	280
27110: Special education	1	46
27130: OTHER education	3	336
38620: OTHER philosophy, religion, theology	6	175
39100: Social Work	8	498
46560: Business marketing/marketing management	3	253
46580: Marketing research	1	16
57600: English Language, literature and letters	7	653
57720: OTHER foreign languages and literature	15	770
58200: Liberal Arts/General Studies	16	1,295
59260: History, other	15	1,191
59410: Dramatic arts	1	410
59420: Fine arts, all fields	6	540
59430: Music, all fields	3	343
59440: OTHER visual and performing arts	2	115
66610: Communications, general	5	452
66620: Journalism	4	228
66630: OTHER communications	2	116
66900: Criminal Justice/Protective Services	5	423
68100: Law/Prelaw/Legal Studies	4	203
68500: Parks, Recreation, Leisure, and Fitness Studies	1	149
69010: Public administration	2	108
69030: OTHER public affairs	1	94
69950: OTHER FIELDS [Not Listed]	22	1,563
99999: Unknown/Missing	9	503

Variable: ND3MEMG \*

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 Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	11,098	1,380,113
1: Computer and mathematical sciences	84	4,664
2: Biological, agricultural and environmental life sciences	104	9,852
3: Physical and related sciences	86	4,460
4: Social and related sciences	159	8,679
5: Engineering	234	9,072
6: S and E-Related Fields	43	5,854
7: Non-S and E Fields	177	14,084

<sup>\*</sup> Indicates Restricted-Use

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 Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	11,098	1,380,113
11: Computer and information sciences	29	2,724
12: Mathematics and statistics	55	1,940
21: Agricultural and food sciences	13	774
22: Biological sciences	86	8,856
23: Environmental life sciences	5	222
31: Chemistry, except biochemistry	35	1,648
32: Earth, atmospheric and ocean sciences	6	195
33: Physics and astronomy	42	2,506
34: Other physical sciences	3	110
41: Economics	37	1,169
42: Political and related sciences	32	1,175
43: Psychology	43	4,197
44: Sociology and anthropology	32	1,280
45: Other social sciences	15	858
51: Aerospace, aeronautical and astronautical engineering	15	295
52: Chemical engineering	43	963
53: Civil and architectural engineering	26	1,196
54: Electrical and computer engineering	52	2,911
55: Industrial engineering	22	564
56: Mechanical engineering	39	1,355
57: Other engineering	37	1,789
61: Health	31	5,268
62: Science and Mathematics Teacher Education	3	168
63: Technology and Technical Fields	1	54
64: Other S and E related fields	8	364
71: Management and administration fields	43	3,003
72: Education, except science and math teacher education	16	1,818
73: Social service and related fields	16	822
74: Sales and marketing fields	3	263
75: Art and Humanities Fields	62	5,150
76: Other Non-S and E fields	37	3,027

Variable: ND3NED \*

Description: Field of study of second major [or minor] 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 second major]

Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_NEW

SOURCE (Survey Question Number): A17.D3.E.2

COUNTS

Value/Description	Unweighted	Weighted
	11,098	1,380,113
116710: Computer and information sciences	1	82

		Weighted
116730: Computer science	3	138
116760: Information services and systems	1	2
128410: Applied mathematics	1	127
128420: Mathematics, general	9	584
216050: Animal sciences	1	312
226320: Biology, general	4	307
226340: Cell and molecular biology	1	83
226360: Genetics, animal and plant	1	121
226420: OTHER biological sciences	1	143
236800: Environmental science or studies	1	116
236810: Forestry sciences	1	7
318730: Chemistry, except biochemistry	8	1,075
338780: Physics	4	218
419230: Economics	5	246
429020: Public policy studies	1	13
429270: International relations	2	5
429280: Political science and government	7	319
438910: Clinical psychology	1	27
438940: General psychology	4	185
438950: Industrial/Organizational psychology	2	149
438960: Social psychology	1	16
449210: Anthropology and archaeology	1	22
449290: Sociology	6	430
456200: Area and Ethnic Studies	7	153
457710: Linguistics	2	140
527250: Chemical engineering	2	35
537260: Civil engineering	1	4
547270: Computer and systems engineering	2	102
547280: Electrical, electronics and communications engineeri	4	266
567350: Mechanical engineering	1	52
577240: Bioengineering and biomedical engineering 627090: Science teacher education	1	11
	1	53 27
637520: Industrial production technologies	1	17
646100: Architecture/Environmental Design 646520: Actuarial science	1	3
	1	3 7
716510: Accounting 716530: Business administration and management	2	21
716530: Business administration and management 716540: Business, general	3	59
716570: Financial management	2	85
716590: OTHER business management/administrative services	2	132
727050: Elementary teacher education	1	43
727130: OTHER education	1	149
738620: OTHER philosophy, religion, theology	2	129
746560: Business marketing/marketing management	1	4
757600: English Language, literature and letters	3	150
757720: OTHER foreign languages and literature	11	512
758200: Liberal Arts/General Studies	2	70
759260: History, other	1	101
759430: Music, all fields	1	46
766610: Communications, general	2	152
766620: Journalism	1	132
766900: Criminal Justice/Protective Services	1	13
768000: Home Economics	1	48
769950: OTHER FIELDS [Not Listed]	1	12
999989: Logical Skip	757	49,328

<sup>\*</sup> Indicates Restricted-Use

Variable: ND3NEDX \*

Description: Field of study of second major [or minor] 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 [Reported

Code for second major]

Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question Number): A17.D3.E.2

COUNTS

Value/Description	Unweighted	Weighted
	11,098	1,380,113
116710: Computer and information sciences	1	82
116730: Computer science	3	138
116760: Information services and systems	1	2
128410: Applied mathematics	1	127
128420: Mathematics, general	9	584
216050: Animal sciences	1	312
226320: Biology, general	4	307
226340: Cell and molecular biology	1	83
226360: Genetics, animal and plant	1	121
226420: OTHER biological sciences	2	259
318730: Chemistry, except biochemistry	9	1,092
338780: Physics	3	201
419230: Economics	4	243
429270: International relations	2	5
429280: Political science and government	7	316
438910: Clinical psychology	1	27
438940: General psychology	4	185
438950: Industrial/Organizational psychology	1	135
438960: Social psychology	1	16
449210: Anthropology and archaeology	1	22
449290: Sociology	6	430
456200: Area and Ethnic Studies	4	85
457710: Linguistics	1	61
527250: Chemical engineering	2	35
537260: Civil engineering	1	4
547270: Computer and systems engineering	2	102
547280: Electrical, electronics and communications engineeri	3	135
567350: Mechanical engineering	1	52
577240: Bioengineering and biomedical engineering	1	11
577340: Materials engineering, including ceramics and textil	1	7
627090: Science teacher education	1	53
637520: Industrial production technologies	1	27
646100: Architecture/Environmental Design	1	17
646520: Actuarial science	1	3
716510: Accounting	1	7
716530: Business administration and management	2	21
716540: Business, general	4	63
716570: Financial management	2	85
716590: OTHER business management/administrative services	2	132
727050: Elementary teacher education	1	43
727130: OTHER education	1	149
738620: OTHER philosophy, religion, theology	2	129
757600: English Language, literature and letters	3	150
757720: OTHER foreign languages and literature	11	512
		J 1 4

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
759260: History, other	1	101
766610: Communications, general	2	152
766900: Criminal Justice/Protective Services	1	13
769030: OTHER public affairs	1	14
769950: OTHER FIELDS [Not Listed]	3	69
999989: Logical Skip	757	49,328
999999: Unknown/Missing	6	343

Variable: ND3NENG \*

Description: Field of study of second major [or minor] for third highest degree [minor group]

Question: Derived within SESTAT from reported information.

Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,098	1,380,113
11: Computer and information sciences	5	223
12: Mathematics and statistics	10	711
21: Agricultural and food sciences	1	312
22: Biological sciences	7	655
23: Environmental life sciences	2	123
31: Chemistry, except biochemistry	8	1,075
33: Physics and astronomy	4	218
41: Economics	5	246
42: Political and related sciences	10	336
43: Psychology	8	377
44: Sociology and anthropology	7	452
45: Other social sciences	9	293
52: Chemical engineering	2	35
53: Civil and architectural engineering	1	4
54: Electrical and computer engineering	6	367
56: Mechanical engineering	1	52
57: Other engineering	1	11
62: Science and Mathematics Teacher Education	1	53
63: Technology and Technical Fields	1	27
64: Other S and E related fields	2	20
71: Management and administration fields	10	304
72: Education, except science and math teacher education	2	192
73: Social service and related fields	2	129
74: Sales and marketing fields	1	4
75: Art and Humanities Fields	18	879
76: Other Non-S and E fields	6	239
98: Logical Skip	757	49,328

<sup>\*</sup> Indicates Restricted-Use

Variable: ND3SEMG \*

Description: Field of study of second major [or minor] for third highest degree [major group]

Question: Derived within SESTAT from reported information.

Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted	
	11,098	1,380,113	
1: Computer and mathematical sciences	15	934	
2: Biological, agricultural and environmental life sciences	10	1,090	
3: Physical and related sciences	12	1,293	
4: Social and related sciences	39	1,705	
5: Engineering	11	469	
6: S and E-Related Fields	4	99	
7: Non-S and E Fields	39	1,747	
8: Logical Skip	757	49,328	

Variable: ND4MED \*

Description: Field of study for fourth 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 four or more degrees SESTAT Variable: R ED 4TH HD MAJOR ED CAT NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,883	1,430,836
116730: Computer science	3	189
128420: Mathematics, general	8	164
128440: Statistics	1	84
216050: Animal sciences	1	410
216070: Plant sciences	1	9
226310: Biochemistry and biophysics	1	21
226320: Biology, general	3	273
226340: Cell and molecular biology	2	152
226360: Genetics, animal and plant	1	93
226410: Zoology, general	1	47
236800: Environmental science or studies	1	85
318730: Chemistry, except biochemistry	2	62
328740: Earth sciences	1	7
338710: Astronomy and astrophysics	1	113
338780: Physics	4	222
419230: Economics	8	234
429270: International relations	1	82
438910: Clinical psychology	3	203
438920: Counseling psychology	1	274
438930: Experimental psychology	2	256
438940: General psychology	1	71
438970: OTHER psychology	1	7
449210: Anthropology and archaeology	2	24
449290: Sociology	2	46
459240: Geography	1	104

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
459300: OTHER social sciences	1	70
517210: Aerospace, aeronautical and astronautical engineerin	3	187
527250: Chemical engineering	3	145
537230: Architectural engineering	1	122
537260: Civil engineering	5	184
547280: Electrical, electronics and communications engineeri	4	64
557330: Industrial and manufacturing engineering	1	10
567350: Mechanical engineering	10	509
577240: Bioengineering and biomedical engineering	1	73
577300: Environmental engineering	1	15
577310: Engineering, general	1	25
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	1	17
617890: Physical therapy and other rehabilitation/therapeuti	1	46
637540: OTHER engineering-related technologies	2	46
716510: Accounting	1	98
716530: Business administration and management	3	422
716570: Financial management	2	152
738620: OTHER philosophy, religion, theology	1	46
739100: Social Work	1	139
757600: English Language, literature and letters	1	90
759260: History, other	1	41
759420: Fine arts, all fields	1	21
766610: Communications, general	1	149
766620: Journalism	1	23
766900: Criminal Justice/Protective Services	1	13

Variable: ND4MEDX \*

Description: Field of study for fourth 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 [Reported

Code to first major]

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_MAJOR\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,883	1,430,836
116730: Computer science	3	189
128420: Mathematics, general	7	75
128440: Statistics	1	84
216050: Animal sciences	1	410
216070: Plant sciences	1	9
226310: Biochemistry and biophysics	1	21
226320: Biology, general	3	273
226340: Cell and molecular biology	2	152
226360: Genetics, animal and plant	1	93
226410: Zoology, general	1	47
236800: Environmental science or studies	1	85
318730: Chemistry, except biochemistry	2	62
328740: Earth sciences	1	7
338710: Astronomy and astrophysics	1	113
338780: Physics	4	222
419230: Economics	8	234
429270: International relations	1	82
438910: Clinical psychology	3	203
438920: Counseling psychology	1	274

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
438930: Experimental psychology	2	256
438970: OTHER psychology	1	71
449210: Anthropology and archaeology	2	24
449290: Sociology	2	46
159240: Geography	1	104
459300: OTHER social sciences	2	77
517210: Aerospace, aeronautical and astronautical engineerin	3	187
527250: Chemical engineering	3	145
37230: Architectural engineering	1	122
37260: Civil engineering	5	184
647280: Electrical, electronics and communications engineeri	4	64
57330: Industrial and manufacturing engineering	1	10
667350: Mechanical engineering	10	509
77240: Bioengineering and biomedical engineering	1	73
77300: Environmental engineering	1	15
77310: Engineering, general	1	25
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	1	17
17890: Physical therapy and other rehabilitation/therapeuti	1	46
37530: Mechanical engineering-related technologies	1	28
37540: OTHER engineering-related technologies	1	18
16510: Accounting	1	98
16530: Business administration and management	3	422
16570: Financial management	2	152
38620: OTHER philosophy, religion, theology	1	46
39100: Social Work	1	139
57600: English Language, literature and letters	1	90
59260: History, other	1	41
59420: Fine arts, all fields	1	21
66610: Communications, general	1	149
66620: Journalism	1	23
66900: Criminal Justice/Protective Services	1	13
99999: Unknown/Missing	1	90

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 Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
	11,883	1,430,836
1: Computer and mathematical sciences	12	437
2: Biological, agricultural and environmental life sciences	11	1,091
3: Physical and related sciences	8	404
4: Social and related sciences	23	1,370
5: Engineering	30	1,336
6: S and E-Related Fields	4	109
7: Non-S and E Fields	14	1,194

<sup>\*</sup> Indicates Restricted-Use

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 Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	11,883	1,430,836
11: Computer and information sciences	3	189
12: Mathematics and statistics	9	248
21: Agricultural and food sciences	2	419
22: Biological sciences	8	586
23: Environmental life sciences	1	85
31: Chemistry, except biochemistry	2	62
32: Earth, atmospheric and ocean sciences	1	7
33: Physics and astronomy	5	335
41: Economics	8	234
42: Political and related sciences	1	82
43: Psychology	8	811
44: Sociology and anthropology	4	69
45: Other social sciences	2	174
51: Aerospace, aeronautical and astronautical engineering	3	187
52: Chemical engineering	3	145
53: Civil and architectural engineering	6	306
54: Electrical and computer engineering	4	64
55: Industrial engineering	1	10
56: Mechanical engineering	10	509
57: Other engineering	3	114
61: Health	2	63
63: Technology and Technical Fields	2	46
71: Management and administration fields	6	671
73: Social service and related fields	2	185
75: Art and Humanities Fields	3	153
76: Other Non-S and E fields	3	185

Variable: ND4NED \*

Description: Field of study of second major [or minor] for fourth 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 second major]

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,883	1,430,836
116730: Computer science	1	12
128420: Mathematics, general	2	17
416010: Agricultural economics	1	410
429280: Political science and government	2	37
438940: General psychology	1	139
456200: Area and Ethnic Studies	1	23

Page: 218

March 1, 2012

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
527250: Chemical engineering	1	10
627090: Science teacher education	1	16
757720: OTHER foreign languages and literature	1	15
766630: OTHER communications	1	149
768100: Law/Prelaw/Legal Studies	1	93
999989: Logical Skip	89	5,020

Variable: ND4NEDX \*

Description: Field of study of second major [or minor] for fourth 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 [Code for

Second Major]

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,883	1,430,836
116730: Computer science	1	12
128420: Mathematics, general	2	17
416010: Agricultural economics	1	410
429280: Political science and government	2	37
438940: General psychology	1	139
456200: Area and Ethnic Studies	1	23
527250: Chemical engineering	1	10
627090: Science teacher education	1	16
739100: Social Work	1	149
757720: OTHER foreign languages and literature	1	15
768100: Law/Prelaw/Legal Studies	1	93
999989: Logical Skip	89	5,020

Variable: ND4NENG \*

Description: Field of study of second major [or minor] for fourth highest degree [minor group]

Question: Derived within SESTAT from reported information.

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	11,883	1,430,836
11: Computer and information sciences	1	12
12: Mathematics and statistics	2	17
41: Economics	1	410
42: Political and related sciences	2	37
43: Psychology	1	139
45: Other social sciences	1	23
52: Chemical engineering	1	10
62: Science and Mathematics Teacher Education	1	16
75: Art and Humanities Fields	1	15
76: Other Non-S and E fields	2	242
98: Logical Skip	89	5,020

<sup>\*</sup> Indicates Restricted-Use

Variable: ND4SEMG \*

Description: Field of study of second major [or minor] for fourth highest degree [major group]

Question: Derived within SESTAT from reported information.

Domain: All respondents with four or more degrees

SESTAT Variable: R ED 4TH HD MAJOR 2ND MAJ ED GRP MAJOR NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,883	1,430,836
1: Computer and mathematical sciences	3	28
4: Social and related sciences	5	610
5: Engineering	1	10
6: S and E-Related Fields	1	16
7: Non-S and E Fields	3	257
8: Logical Skip	89	5,020

Variable: ND5MED \*

Description: Field of study for fifth 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 five or more degrees SESTAT Variable: S ED 5TH HD MAJOR ED CAT NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,973	1,435,614
128420: Mathematics, general	2	178
328740: Earth sciences	1	113
338780: Physics	1	105
438940: General psychology	1	134
449290: Sociology	1	30
527250: Chemical engineering	1	123
537260: Civil engineering	1	52
617870: Nursing [4 years or longer program]	1	274
738620: OTHER philosophy, religion, theology	1	3
757720: OTHER foreign languages and literature	1	70
759260: History, other	1	82

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 [Reported

Code 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

Value/Description	Unweighted	Weighted
	11,973	1,435,614
28420: Mathematics, general	2	178
28740: Earth sciences	1	113
38780: Physics	1	105
38940: General psychology	1	134
49290: Sociology	1	30
27250: Chemical engineering	1	123
37260: Civil engineering	1	52
17870: Nursing [4 years or longer program]	1	274
57720: OTHER foreign languages and literature	1	70
58200: Liberal Arts/General Studies	1	3
59260: History, other	1	82

Variable: ND5MEMG \*

Description: Field of study for fifth 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 five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,973	1,435,614
1: Computer and mathematical sciences	2	178
3: Physical and related sciences	2	218
4: Social and related sciences	2	164
5: Engineering	2	175
6: S and E-Related Fields	1	274
7: Non-S and E Fields	3	155

Variable: ND5MENG \*

Description: Field of study for fifth 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 five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,973	1,435,614
12: Mathematics and statistics	2	178
32: Earth, atmospheric and ocean sciences	1	113
33: Physics and astronomy	1	105
43: Psychology	1	134
44: Sociology and anthropology	1	30
52: Chemical engineering	1	123
53: Civil and architectural engineering	1	52
61: Health	1	274
73: Social service and related fields	1	3
75: Art and Humanities Fields	2	152

<sup>\*</sup> Indicates Restricted-Use

Variable: ND5NED \*

Description: Field of study of second major [or minor] for fifth 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 second major]

Domain: All respondents with five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,973	1,435,614
419230: Economics	1	125
757600: English Language, literature and letters	1	82
999989: Logical Skip	10	957

Variable: ND5NEDX \*

Description: Field of study of second major [or minor] 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 [Reported

Code to second major]

Domain: All respondents with five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	11,973	1,435,614
419230: Economics	1	125
757600: English Language, literature and letters	1	82
999989: Logical Skip	10	957

Variable: ND5NENG \*

Description: Field of study of second major [or minor] for fifth highest degree [minor group]

Question: Derived within SESTAT from reported information.

Domain: All respondents with five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	11,973	1,435,614
41: Economics	1	125
75: Art and Humanities Fields	1	82
98: Logical Skip	10	957

Variable: ND5SEMG \*

Description: Field of study of second major [or minor] for fifth highest degree [major group]

Question: Derived within SESTAT from reported information.

Domain: All respondents with five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	11,973	1,435,614
4: Social and related sciences	1	125
7: Non-S and E Fields	1	82
8: Logical Skip	10	957

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 Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
19889S: Computer and mathematical sciences	1,175	152,385
22639S: Biological sciences	772	158,727
29889S: Other biological/agricultural/environmental life sci	365	29,603
318730: Chemistry, except biochemistry	378	25,706
33878S: Physics and astronomy	367	11,888
39899S	393	12,922
41929S: Economics	478	51,774
42929S: Political and related sciences	651	106,070
43899S: Psychology	956	212,411
44999S: Sociology and anthropology	603	89,412
45939S: OTHER Social sciences	504	67,648
527250: Chemical engineering	473	10,361
537260: Civil engineering	571	24,141
547280: Electrical, electronics and communications engineeri	450	44,342
567350: Mechanical engineering	687	38,463
58799S: Other engineering	1,784	67,475
61199S: Health-related fields	1,184	305,234
69999S: Other science and engineering-related	27	2,338
71999S: Management and administration	59	6,189
79999S: Other non-science and engineering	108	19,689

<sup>\*</sup> Indicates Restricted-Use

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	1,175	152,385	
2: Biological, agricultural and environmental life sciences	1,137	188,330	
3: Physical and related sciences	1,138	50,516	
4: Social and related sciences	3,192	527,315	
5: Engineering	3,965	184,782	
6: S and E-Related Fields	1,211	307,572	
7: Non-S and E Fields	167	25,878	

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
11: Computer and information sciences	626	112,097
12: Mathematics and statistics	549	40,288
21: Agricultural and food sciences	186	15,352
22: Biological sciences	772	158,727
23: Environmental life sciences	179	14,251
31: Chemistry, except biochemistry	378	25,706
32: Earth, atmospheric and ocean sciences	298	10,209
33: Physics and astronomy	367	11,888
34: Other physical sciences	95	2,713
41: Economics	478	51,774
42: Political and related sciences	651	106,070
43: Psychology	956	212,411
44: Sociology and anthropology	603	89,412
45: Other social sciences	504	67,648
51: Aerospace, aeronautical and astronautical engineering	532	6,819
52: Chemical engineering	473	10,361
53: Civil and architectural engineering	602	25,770
54: Electrical and computer engineering	621	58,887
55: Industrial engineering	452	9,265
56: Mechanical engineering	687	38,463
57: Other engineering	598	35,217
61: Health	1,184	305,234
62: Science and Mathematics Teacher Education	16	1,564
63: Technology and Technical Fields	4	172
64: Other S and E related fields	7	602
71: Management and administration fields	59	6,189
72: Education, except science and math teacher education	50	11,928
73: Social service and related fields	13	2,618

Page: 224

March 1, 2012

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
74: Sales and marketing fields	3	723
75: Art and Humanities Fields	5	457
76: Other Non-S and E fields	37	3,963

NDGRMED \* Variable:

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
16710: Computer and information sciences	114	17,870
16730: Computer science	286	60,399
16740: Computer systems analysis	4	867
16760: Information services and systems	126	17,653
16770: OTHER computer and information sciences	96	15,307
28410: Applied mathematics	46	3,002
28420: Mathematics, general	394	30,594
28430: Operations research	22	1,580
28440: Statistics	70	3,546
28450: OTHER mathematics	17	1,566
16050: Animal sciences	99	8,066
16060: Food sciences and technology	35	2,914
16070: Plant sciences	39	3,352
16080: OTHER agricultural sciences	13	1,019
26310: Biochemistry and biophysics	59	13,524
26320: Biology, general	456	100,971
26330: Botany	4	132
26340: Cell and molecular biology	31	6,524
26350: Ecology	22	2,658
26360: Genetics, animal and plant	11	1,195
26370: Microbiological sciences and immunology	35	5,993
26380: Nutritional sciences	17	4,259
26390: Pharmacology, human and animal	4	794
26400: Physiology and pathology, human and animal	35	6,108
26410: Zoology, general	30	5,245
26420: OTHER biological sciences	68	11,325
36800: Environmental science or studies	165	12,911
36810: Forestry sciences	14	1,340
18730: Chemistry, except biochemistry	378	25,706
28720: Atmospheric sciences and meteorology	49	2,463
28740: Earth sciences	59	1,531
28750: Geology	137	4,775
28760: Geological sciences, other	37	1,105
28770: Oceanography	16	335
38710: Astronomy and astrophysics	33	927
38780: Physics	334	10,961
48790: OTHER physical sciences	95	2,713
16010: Agricultural economics	41	1,743
19230: Economics	437	50,031
29020: Public policy studies	92	6,085
29270: International relations	167	21,869
29280: Political science and government	392	78,117
37040: Educational psychology	45	5,225
	- J	2,223

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
38920: Counseling psychology	153	15,602
38930: Experimental psychology	7	1,636
88940: General psychology	576	165,072
88950: Industrial/Organizational psychology	26	3,249
8960: Social psychology	13	2,505
8970: OTHER psychology	89	12,985
9210: Anthropology and archaeology	177	23,442
9220: Criminology	60	8,239
9290: Sociology	366	57,731
6200: Area and Ethnic Studies	211	25,890
7710: Linguistics	39	4,126
8610: Philosophy of science	1	111
9240: Geography	67	11,386
9250: History of science	6	550
9300: OTHER social sciences	180	25,584
7210: Aerospace, aeronautical and astronautical engineerin		6,819
7250: Chemical engineering	473	10,361
7230: Architectural engineering	31	1,629
7260: Civil engineering	571	24,141
7270: Computer and systems engineering	171	14,545
7280: Electrical, electronics and communications engineeri		44,342
7330: Industrial and manufacturing engineering	452	9,265
7350: Mechanical engineering	687	38,463
7220: Agricultural engineering	9	601
7240: Bioengineering and biomedical engineering	153	9,636
7290: Engineering sciences, mechanics and physics	50	3,385
7300: Environmental engineering	54	2,327
7310: Engineering, general	74	4,087
7320: Geophysical and geological engineering	2	124
7340: Materials engineering, including ceramics and textil		3,236
7360: Metallurgical engineering	3	156
7370: Mining and minerals engineering	5	439
7380: Naval architecture and marine engineering	7	310
7390: Nuclear engineering	24	2,053
7400: Petroleum engineering	21	1,496
7410: OTHER engineering	146	7,368
7810: Audiology and speech pathology	95	26,430
7820: Health services administration	78	16,011
7830: Health/medical assistants	45	11,448
7840: Health/medical technologies	46	14,745
7850: Medical preparatory programs [e.g. pre-dentistry,-me		2,152
7860: Medicine [dentistry,optometry,osteopathic,podiatry,v		9,698
7870: Nursing [4 years or longer program]	504	150,013
7880: Pharmacy	18	4,479
7890: Physical therapy and other rehabilitation/therapeuti		30,970
7900: Public health [including environmental health and ep 7910: OTHER health/medical sciences	. 108 93	20,415 18,873
7910: OTHER health/medical sciences 7060: Mathematics teacher education	93	•
7060: Mathematics teacher education 7090: Science teacher education		742
	8 1	822 77
6720: Computer programming 7520: Industrial production technologies	2	
	1	89 7
7540: OTHER engineering-related technologies		
6100: Architecture/Environmental Design	7	602
6510: Accounting	5	588
6530: Business administration and management	26	3,141
6540: Business, general	6	258
6570: Financial management	10	926
6590: OTHER business management/administrative services	12	1,276
7010: Education administration	3	48
7030: Counselor education and guidance services	4	974
27050: Elementary teacher education	13	4,554

March 1, 2012

Page: 226

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
727080: Pre-school/kindergarten/early childhood teacher educ	1	406
727100: Secondary teacher education	15	2,926
727110: Special education	3	917
727130: OTHER education	11	2,103
738620: OTHER philosophy, religion, theology	3	201
739100: Social Work	10	2,417
746560: Business marketing/marketing management	2	691
746580: Marketing research	1	32
757720: OTHER foreign languages and literature	1	17
758200: Liberal Arts/General Studies	1	5
759260: History, other	2	372
759430: Music, all fields	1	62
766620: Journalism	1	3
766900: Criminal Justice/Protective Services	3	713
768100: Law/Prelaw/Legal Studies	25	2,083
768300: Library Science	3	509
768500: Parks, Recreation, Leisure, and Fitness Studies	1	18
769010: Public administration	3	625
769950: OTHER FIELDS [Not Listed]	1	12

Variable: **NEDTP** \*

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 October 1, 2008 SESTAT Variable: E\_JOB\_EMPLR\_NON\_EDUC\_INST\_TYPE

SOURCE (Survey Question Number): B11

COUNTS

Value/Description	Unweighted	Weighted
1: Self-employed, not incorp. bus., profess. practice, or fa	165	26,014
2: Self-employed, incorp. business, profess. practice, or fa	354	44,469
3: Privfor-profit co./bus./indv., wrkg for wages/sal./comm	5,080	584,427
4: Private not-for-profit, tax-exempt/charitable organ.	1,547	235,764
5: Local government [city, county, etc.]	795	106,797
6: State government	1,696	160,514
7: U.S. mil. ser., active duty or commiss. Corps. [e.g., USP	191	17,093
8: U.S. government [civilian employee]	475	35,450
9: Other employer type	80	8,529
L: Logical Skip	1,602	217,721

Variable: NHDMEDX \*

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

- use best code]

Question: HIGHEST DEGREE: Using the EDUCATION CODES, choose the code that BEST describes

your primary field of study?

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_MAJOR\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	105	16,283
116730: Computer science	282	58,950
116740: Computer systems analysis	4	867

<sup>\*</sup> Indicates Restricted-Use

Value/I	escription	Unweighted	Weighted
	nformation services and systems	129	18,520
L16770: C	THER computer and information sciences	94	14,631
28410: A	pplied mathematics	46	3,056
28420: M	athematics, general	390	29,740
28430: C	perations research	24	1,769
28440: S	tatistics	68	3,398
28450: C	THER mathematics	15	1,350
16050: A	nimal sciences	96	7,886
16060: F	ood sciences and technology	33	2,509
	lant sciences	36	3,037
	THER agricultural sciences	14	1,015
	iochemistry and biophysics	57	12,683
	iology, general	442	99,268
26320. E	51.	3	85
	<del>-</del>		
	ell and molecular biology	31	6,643
26350: E	51	25	2,861
	enetics, animal and plant	11	1,413
	icrobiological sciences and immunology	33	5,649
	utritional sciences	19	4,365
	harmacology, human and animal	4	794
26400: F	hysiology and pathology, human and animal	30	5,411
26410: Z	oology, general	30	4,970
26420: C	THER biological sciences	84	13,963
36800: E	nvironmental science or studies	157	12,231
	orestry sciences	12	1,118
	hemistry, except biochemistry	373	25,673
	tmospheric sciences and meteorology	47	2,297
	arth sciences	61	1,750
28750: G		135	
	51		4,725
	eological sciences, other	37	1,101
	ceanography	15	286
	stronomy and astrophysics	31	912
38780: E		331	10,717
	THER physical sciences	98	3,171
16010: A	gricultural economics	39	1,682
19230: E	conomics	433	49,053
29020: F	ublic policy studies	93	6,215
29270: I	nternational relations	164	21,927
29280: F	olitical science and government	381	76,301
	ducational psychology	43	5,085
	linical psychology	45	6,022
	ounseling psychology	149	14,859
	xperimental psychology	8	1,756
	1 1 31	8 569	•
	eneral psychology		162,959
	ndustrial/Organizational psychology	25	2,478
	ocial psychology	13	2,452
	THER psychology	98	14,829
	nthropology and archaeology	173	22,799
	riminology	57	7,475
	ociology	358	56,230
56200: A	rea and Ethnic Studies	179	21,241
57710: I	inguistics	39	4,126
58610: F	hilosophy of science	3	329
	eography	65	10,976
	istory of science	6	550
	THER social sciences	166	23,237
	erospace, aeronautical and astronautical engineerin	527	6,759
	hemical engineering	470	10,202
	rchitectural engineering	31	1,629
37260: C	ivil engineering	561	23,451
	omputer and systems engineering	165	14,033

<sup>\*</sup> Indicates Restricted-Use

Value,	Description	Unweighted	Weighted
	Electrical, electronics and communications engineeri	446	43,929
	Industrial and manufacturing engineering	439	8,814
	Mechanical engineering	680	38,241
	Agricultural engineering	9	601
	Bioengineering and biomedical engineering	150	9,601
	Engineering sciences, mechanics and physics	49	3,372
	Environmental engineering	55	2,733
	Engineering, general	78	4,106
	Geophysical and geological engineering	3	170
	Materials engineering, including ceramics and textil	49	3,056
	Metallurgical engineering	3	156
	Mining and minerals engineering	5	439
	Naval architecture and marine engineering	7	310
	Nuclear engineering	25	2,356
	Petroleum engineering	21	1,496
	OTHER engineering	142	7,294
	Audiology and speech pathology	75	20,424
	Health services administration	76	15,380
	Health/medical assistants	35	9,129
	Health/medical technologies	41	12,943
	Medical preparatory programs [e.g. pre-dentistry,-me	12	2,530
	Medicine [dentistry,optometry,osteopathic,podiatry,v	60	10,098
	Nursing [4 years or longer program]	487	145,228
	Pharmacy	16	3,733
	Physical therapy and other rehabilitation/therapeuti	118	27,686
	Public health [including environmental health and ep	103	19,643
	OTHER health/medical sciences	134	30,286
	Mathematics teacher education	12	1,264
	Science teacher education	9	950
	Computer programming	5	972
	Electrical and electronic technologies	2	106
	Industrial production technologies	7	218
	Mechanical engineering-related technologies	5	123
	OTHER engineering-related technologies	6	161
	Architecture/Environmental Design	5	486
	OTHER agricultural business and production	1	151
	Accounting	6	636
	Business administration and management	27	3,529
	Business, general	8	267
	Business and managerial economics	4	355
	Financial management	11	1,199
	OTHER business management/administrative services	13	1,176
	Education administration	2	16
	Counselor education and guidance services	7	1,330
	Elementary teacher education	14	4,749
	Physical education and coaching	2	397
	Pre-school/kindergarten/early childhood teacher educ	1	406
	Secondary teacher education	16	2,934
	Special education	2	722
	OTHER education	16	3,128
	OTHER philosophy, religion, theology	2	180
	Social Work	17	3,305
	Business marketing/marketing management	3	693
	Marketing research	1	32
	OTHER foreign languages and literature	6	399
58200:	Liberal Arts/General Studies	11	1,933
	History, other	5	858
59410:	Dramatic arts	1	157
59420:	Fine arts, all fields	1	331
59430:	Music, all fields	2	473
	OTHER visual and performing arts	1	409

Page: 229

Value/Description	Unweighted	Weighted
766620: Journalism	1	3
766820: OTHER natural resources and conservation	2	281
766900: Criminal Justice/Protective Services	9	2,168
768000: Home Economics	2	370
768100: Law/Prelaw/Legal Studies	28	2,414
768300: Library Science	5	590
768500: Parks, Recreation, Leisure, and Fitness Studies	1	83
769010: Public administration	4	758
769030: OTHER public affairs	5	1,335
769950: OTHER FIELDS [Not Listed]	37	4,301
999999: Unknown/Missing	80	12,925

Variable: NHDNED \*

Description: Field of study of second major [or minor] 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\_2ND\_MAJ\_ED\_CAT\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	3	146
116730: Computer science	21	2,899
116740: Computer systems analysis	1	358
116760: Information services and systems	1	13
116770: OTHER computer and information sciences	1	409
128410: Applied mathematics	7	562
128420: Mathematics, general	53	4,804
128430: Operations research	3	48
128440: Statistics	5	308
216050: Animal sciences	3	645
216060: Food sciences and technology	1	340
216070: Plant sciences	1	19
216080: OTHER agricultural sciences	2	171
226310: Biochemistry and biophysics	8	1,046
226320: Biology, general	29	4,355
226340: Cell and molecular biology	2	217
26350: Ecology	6	1,167
226370: Microbiological sciences and immunology	3	668
226380: Nutritional sciences	1	15
226390: Pharmacology, human and animal	2	400
226400: Physiology and pathology, human and animal	3	363
226410: Zoology, general	1	104
226420: OTHER biological sciences	6	1,098
36800: Environmental science or studies	6	534
236810: Forestry sciences	1	27
318730: Chemistry, except biochemistry	24	3,267
328720: Atmospheric sciences and meteorology	2	375
328740: Earth sciences	3	89
328750: Geology	1	117
328760: Geological sciences, other	2	52
328770: Oceanography	1	6
338710: Astronomy and astrophysics	8	280
338780: Physics	9	897
348790: OTHER physical sciences	2	302
119230: Economics	38	6,186
129020: Public policy studies	5	224

<sup>\*</sup> Indicates Restricted-Use

Value	/Description	Unweighted	Weighted
29270:	International relations	15	3,024
29280:	Political science and government	33	6,717
38910:	Clinical psychology	5	782
	Counseling psychology	7	942
88930:	Experimental psychology	2	453
	General psychology	15	3,380
8950:	Industrial/Organizational psychology	2	252
88960:	Social psychology	3	691
88970:	OTHER psychology	3	435
19210:	Anthropology and archaeology	14	2,845
19220:	Criminology	3	665
19290:	Sociology	24	6,399
6200:	Area and Ethnic Studies	28	4,824
7710:	Linguistics	3	674
8610:	Philosophy of science	1	228
9240:	Geography	4	391
9250:	History of science	1	132
	OTHER social sciences	9	1,823
7210:	Aerospace, aeronautical and astronautical engineerin	7	204
	Chemical engineering	3	147
7260:	Civil engineering	2	50
	Computer and systems engineering	6	790
7280:	Electrical, electronics and communications engineeri	7	361
7330:	Industrial and manufacturing engineering	4	316
	Mechanical engineering	10	598
7220:	Agricultural engineering	2	572
	Bioengineering and biomedical engineering	4	110
77290:	Engineering sciences, mechanics and physics	1	39
77300:	Environmental engineering	5	143
	Engineering, general	2	231
77340:	Materials engineering, including ceramics and textil	4	72
7380:	Naval architecture and marine engineering	1	3
77410:	OTHER engineering	4	176
7820:	Health services administration	1	303
L7850:	Medical preparatory programs [e.g. pre-dentistry,-me	6	1,181
L7870:	Nursing [4 years or longer program]	1	259
	Physical therapy and other rehabilitation/therapeuti	3	490
17900:	Public health [including environmental health and ep	5	635
7910:	OTHER health/medical sciences	6	1,711
27060:	Mathematics teacher education	7	623
27090:	Science teacher education	3	118
	Social science teacher education	3	536
6720:	Computer programming	6	1,158
37520:	Industrial production technologies	1	43
7540:	OTHER engineering-related technologies	5	125
6100:	Architecture/Environmental Design	3	265
	Actuarial science	1	131
6020:	OTHER agricultural business and production	7	757
	Accounting	3	699
6530:	Business administration and management	33	4,642
	Business, general	11	1,850
	Business and managerial economics	4	207
	Financial management	19	3,523
	OTHER business management/administrative services	9	871
7050:	Elementary teacher education	7	1,881
7070:	Physical education and coaching	1	156
7100:	Secondary teacher education	13	2,026
27110:	Special education	1	195
7130:	OTHER education	6	1,585
8620:	OTHER philosophy, religion, theology	25	5,929
	Social Work	3	478

Page: 231

Value/Description	Unweighted	Weighted
746560: Business marketing/marketing management	2	275
757600: English Language, literature and letters	27	4,983
757720: OTHER foreign languages and literature	62	13,370
758200: Liberal Arts/General Studies	2	40
759260: History, other	30	7,430
759410: Dramatic arts	1	74
759420: Fine arts, all fields	7	1,799
759430: Music, all fields	9	1,402
759440: OTHER visual and performing arts	5	765
766610: Communications, general	12	2,659
766620: Journalism	6	1,245
766630: OTHER communications	2	346
766820: OTHER natural resources and conservation	2	221
766900: Criminal Justice/Protective Services	13	3,147
768000: Home Economics	4	1,134
768100: Law/Prelaw/Legal Studies	8	2,010
768300: Library Science	1	9
768500: Parks, Recreation, Leisure, and Fitness Studies	3	848
769010: Public administration	3	199
769030: OTHER public affairs	2	363
769950: OTHER FIELDS [Not Listed]	4	199
999989: Logical Skip	11,088	1,290,904

**NHDNEDX**\* Variable:

Description: Field of study of second major [or minor] for highest degree - reported

code [do not use for analysis - use best code]

Question: Using the EDUCATION CODES...,select the relevant degree field code[s] and title[s]:

SEČOND MAJOR OR MINOR

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	2	114
116730: Computer science	21	2,899
116740: Computer systems analysis	1	358
116760: Information services and systems	1	13
116770: OTHER computer and information sciences	1	32
128410: Applied mathematics	9	574
128420: Mathematics, general	48	4,156
128430: Operations research	5	532
128440: Statistics	5	238
128450: OTHER mathematics	1	3
216050: Animal sciences	6	1,101
216060: Food sciences and technology	1	340
216070: Plant sciences	1	19
216080: OTHER agricultural sciences	3	203
226310: Biochemistry and biophysics	6	603
226320: Biology, general	30	4,560
226340: Cell and molecular biology	2	217
226350: Ecology	6	1,167
226370: Microbiological sciences and immunology	2	403
226390: Pharmacology, human and animal	1	256
226400: Physiology and pathology, human and animal	1	83
226410: Zoology, general	1	104
226420: OTHER biological sciences	5	929
236800: Environmental science or studies	8	637

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
318730: Chemistry, except biochemistry	22	2,817
328720: Atmospheric sciences and meteorology	1	48
328740: Earth sciences	2	76
328750: Geology	1	117
328760: Geological sciences, other	1	37
328770: Oceanography	1	6
338710: Astronomy and astrophysics	8	280
338780: Physics	9	1,057
348790: OTHER physical sciences	2	302
419230: Economics	39	6,717
429020: Public policy studies	4	130
429270: International relations	16	3,110
429280: Political science and government	38	7,977
438910: Clinical psychology	5	782
438920: Counseling psychology	6	783
438930: Experimental psychology	1	382
438940: General psychology	17	3,992
438950: Industrial/Organizational psychology	1	3
438960: Social psychology	3	691
438970: OTHER psychology	4	489
449210: Anthropology and archaeology	13	2,676
449220: Criminology	3	639
449290: Sociology	24	6,273
456200: Area and Ethnic Studies	26	5,126
457710: Linguistics	3	674
458610: Philosophy of science	1	228
459240: Geography	4	391
459250: History of science	1	132
459300: OTHER social sciences	9	1,362
517210: Aerospace, aeronautical and astronautical engineerin	7	204
527250: Chemical engineering	2	138
537260: Civil engineering	2	50
547270: Computer and systems engineering	5	707
547280: Electrical, electronics and communications engineeri	7	361
557330: Industrial and manufacturing engineering	4	312
567350: Mechanical engineering	10	598
577240: Bioengineering and biomedical engineering	4	110
577290: Engineering sciences, mechanics and physics	1	39
577300: Environmental engineering	6	158
577310: Engineering, general	1	85
577340: Materials engineering, including ceramics and textil	3	59
577380: Naval architecture and marine engineering	1	3
577410: OTHER engineering	2	23
617820: Health services administration	2	625
617840: Health/medical technologies	1	185
617850: Medical preparatory programs [e.g. pre-dentistry,-me	5	1,166
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	1	267
617870: Nursing [4 years or longer program]	1	259
617890: Physical therapy and other rehabilitation/therapeuti	2	363
617900: Public health [including environmental health and ep	4	613
617910: OTHER health/medical sciences	6	1,235
627060: Mathematics teacher education	6	619
627090: Science teacher education	3	118
627120: Social science teacher education	3	536
636720: Computer programming	6	1,158
637520: Industrial production technologies	2	189
637540: OTHER engineering-related technologies	5	117
646100: Architecture/Environmental Design	3	265
646520: Actuarial science	1	131
	1	28
716020: OTHER agricultural business and production	<u> </u>	20

Page: 233

Value/Description	Unweighted	Weighted
16530: Business administration and management	24	3,114
16540: Business, general	11	1,790
16550: Business and managerial economics	5	334
16570: Financial management	18	3,112
16590: OTHER business management/administrative services	5	1,011
27050: Elementary teacher education	7	1,881
27070: Physical education and coaching	1	156
27100: Secondary teacher education	13	2,026
27110: Special education	1	195
27130: OTHER education	4	896
38620: OTHER philosophy, religion, theology	24	5,799
39100: Social Work	4	726
57600: English Language, literature and letters	21	4,036
57720: OTHER foreign languages and literature	60	12,950
58200: Liberal Arts/General Studies	7	1,141
59260: History, other	24	6,143
59410: Dramatic arts	1	74
59420: Fine arts, all fields	5	1,419
59430: Music, all fields	8	1,199
59440: OTHER visual and performing arts	4	384
66610: Communications, general	10	2,327
66620: Journalism	4	824
66630: OTHER communications	1	210
66900: Criminal Justice/Protective Services	11	2,890
58000: Home Economics	3	826
68100: Law/Prelaw/Legal Studies	7	1,720
68300: Library Science	1	9
68500: Parks, Recreation, Leisure, and Fitness Studies	2	830
69010: Public administration	2	183
69030: OTHER public affairs	4	582
69950: OTHER FIELDS [Not Listed]	24	2,780
99989: Logical Skip	11,088	1,290,904
99999: Unknown/Missing	40	6,460

**NHDNENG** \* Variable:

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
11: Computer and information sciences	27	3,824
12: Mathematics and statistics	68	5,722
21: Agricultural and food sciences	7	1,175
22: Biological sciences	61	9,433
23: Environmental life sciences	7	560
31: Chemistry, except biochemistry	24	3,267
32: Earth, atmospheric and ocean sciences	9	639
33: Physics and astronomy	17	1,177
34: Other physical sciences	2	302
41: Economics	38	6,186
42: Political and related sciences	53	9,965
43: Psychology	37	6,935
44: Sociology and anthropology	41	9,909
45: Other social sciences	46	8,073
51: Aerospace, aeronautical and astronautical engineering	7	204

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
52: Chemical engineering	3	147
53: Civil and architectural engineering	2	50
54: Electrical and computer engineering	13	1,151
55: Industrial engineering	4	316
56: Mechanical engineering	10	598
57: Other engineering	23	1,346
61: Health	22	4,580
62: Science and Mathematics Teacher Education	13	1,277
63: Technology and Technical Fields	12	1,326
64: Other S and E related fields	4	396
71: Management and administration fields	86	12,549
72: Education, except science and math teacher education	28	5,842
73: Social service and related fields	28	6,407
74: Sales and marketing fields	2	275
75: Art and Humanities Fields	143	29,863
76: Other Non-S and E fields	60	12,380
98: Logical Skip	11,088	1,290,904

Variable: NHDSEMG \*

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	95	9,547
2: Biological, agricultural and environmental life sciences	75	11,168
3: Physical and related sciences	52	5,385
4: Social and related sciences	215	41,068
5: Engineering	62	3,813
6: S and E-Related Fields	51	7,578
7: Non-S and E Fields	347	67,315
8: Logical Skip	11,088	1,290,904

Variable: NMRMED \*

Description: Field of study of major for most recent 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

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

SOURCE (Survey Question Number): A17.D1.E.1

COUNTS

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	114	17,870
116730: Computer science	286	60,528
116740: Computer systems analysis	4	867
116760: Information services and systems	126	17,653
116770: OTHER computer and information sciences	96	15,307
128410: Applied mathematics	46	3,002
128420: Mathematics, general	396	30,693
128430: Operations research	22	1,580

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
128440: Statistics	71	3,553
128450: OTHER mathematics	17	1,566
16050: Animal sciences	99	8,066
16060: Food sciences and technology	35	2,914
16070: Plant sciences	39	3,352
16080: OTHER agricultural sciences	13	1,019
26310: Biochemistry and biophysics	59	13,524
26320: Biology, general	459	101,166
26330: Botany	4	132
26340: Cell and molecular biology	32	6,601
26350: Ecology	23	3,052
26360: Genetics, animal and plant	11	1,195
26370: Microbiological sciences and immunology	34	5,976
26380: Nutritional sciences	17	4,259
26390: Pharmacology, human and animal	5	889
26400: Physiology and pathology, human and animal	34	6,064
26410: Zoology, general	30	5,245
26420: OTHER biological sciences	70	11,462
6800: Environmental science or studies	165	12,911
6810: Forestry sciences	14	1,340
.8730: Chemistry, except biochemistry	379	25,786
28720: Atmospheric sciences and meteorology	49	2,463
28740: Earth sciences	59	1,531
28750: Geology	139	4,786
28760: Geological sciences, other	37	1,105
28770: Oceanography	16	335
88710: Astronomy and astrophysics	33	927
88780: Physics	335	11,046
8790: OTHER physical sciences	95	2,713
L6010: Agricultural economics	41	1,743
9230: Economics	437	49,845
9020: Public policy studies	92	6,087
9270: International relations	169	21,976
29280: Political science and government	393	78,163
37040: Educational psychology	45	5,225
88910: Clinical psychology	47	6,133
88920: Counseling psychology	153	15,454
88930: Experimental psychology	7	1,636
8940: General psychology	578	165,394
88950: Industrial/Organizational psychology	26	3,249
88960: Social psychology	13	2,505
8970: OTHER psychology	89	12,985
19210: Anthropology and archaeology	175	23,380
19220: Criminology	60	8,239
9290: Sociology	367	57,740
66200: Area and Ethnic Studies	212	25,941
77710: Linguistics	40	4,147
58610: Philosophy of science	1	111
59240: Geography	67	11,386
59250: History of science	6	550
9300: OTHER social sciences	181	25,605
7210: Aerospace, aeronautical and astronautical engineerin	533	6,834
7250: Chemical engineering	472	10,308
7230: Architectural engineering	31	1,629
7260: Civil engineering	570	23,696
17270: Computer and systems engineering	171	14,545
7280: Electrical, electronics and communications engineeri	450	44,330
57330: Industrial and manufacturing engineering	452	9,265
57350: Mechanical engineering	687	38,463
77220: Agricultural engineering	9	601
77240: Bioengineering and biomedical engineering	153	9,636

Page: 236

Value/Description	Unweighted	Weighted
77290: Engineering sciences, mechanics and physics	50	3,385
77300: Environmental engineering	54	2,327
77310: Engineering, general	75	4,161
77320: Geophysical and geological engineering	2	124
77340: Materials engineering, including ceramics and textil	50	3,236
77360: Metallurgical engineering	3	156
77370: Mining and minerals engineering	5	439
77380: Naval architecture and marine engineering	7	310
77390: Nuclear engineering	24	2,053
77400: Petroleum engineering	21	1,496
77410: OTHER engineering	147	7,397
17810: Audiology and speech pathology	95	26,430
17820: Health services administration	81	16,649
.7830: Health/medical assistants	45	11,448
17840: Health/medical technologies	48	14,871
17850: Medical preparatory programs [e.g. pre-dentistry,-me	10	2,152
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	28	4,943
17870: Nursing [4 years or longer program]	516	152,348
17880: Pharmacy	14	3,843
17890: Physical therapy and other rehabilitation/therapeuti	131	30,970
17900: Public health [including environmental health and ep	120	22,544
17910: OTHER health/medical sciences	96	19,767
27060: Mathematics teacher education	8	742
27090: Science teacher education	7	813
86720: Computer programming	1	77
37520: Industrial production technologies	2	89
37540: OTHER engineering-related technologies	1	7
46100: Architecture/Environmental Design	7	602
16510: Accounting	5	323
16530: Business administration and management	26	3,141
16540: Business, general	5	58
16570: Financial management	10	926
16590: OTHER business management/administrative services	11	1,247
27010: Education administration	3	48
27030: Counselor education and guidance services	4	974
27050: Elementary teacher education	13	4,554
27080: Pre-school/kindergarten/early childhood teacher educ	1	406
27100: Secondary teacher education	15	2,926
27110: Special education	3	917
7130: OTHER education	9	1,775
88620: OTHER philosophy, religion, theology	2	180
99100: Social Work	9	2,335
16560: Business marketing/marketing management	2	691
16580: Marketing research	1	32
57720: OTHER foreign languages and literature	1	17
58200: Liberal Arts/General Studies	1	5
9260: History, other	2	372
59430: Music, all fields	1	62
56900: Criminal Justice/Protective Services	3	713
58100: Law/Prelaw/Legal Studies	12	1,254
58300: Library Science	3	509
68500: Parks, Recreation, Leisure, and Fitness Studies	1	18
59010: Public administration	3	625
69950: OTHER FIELDS [Not Listed]	1	12

Variable: **NMRMEDP** 

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 Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
19889S: Computer and mathematical sciences	1,178	152,619
22639S: Biological sciences	778	159,564
29889S: Other biological/agricultural/environmental life sci	365	29,603
318730: Chemistry, except biochemistry	379	25,786
33878S: Physics and astronomy	368	11,973
39899S	395	12,933
41929S: Economics	478	51,588
42929S: Political and related sciences	654	106,226
43899S: Psychology	958	212,582
44999S: Sociology and anthropology	602	89,359
45939S: OTHER Social sciences	507	67,740
527250: Chemical engineering	472	10,308
537260: Civil engineering	570	23,696
547280: Electrical, electronics and communications engineeri	450	44,330
567350: Mechanical engineering	687	38,463
58799S: Other engineering	1,787	67,593
61199S: Health-related fields	1,184	305,965
69999S: Other science and engineering-related	26	2,329
71999S: Management and administration	57	5,695
79999S: Other non-science and engineering	90	18,426

Variable: NMRMEDX \*

Description: Field of study of major for most recent 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 [Reported

Code to first major]

Domain: All respondents

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

SOURCE (Survey Question Number): A17.D1.E.1

COUNTS

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	105	16,283
116730: Computer science	282	59,079
116740: Computer systems analysis	4	867
116760: Information services and systems	129	18,520
116770: OTHER computer and information sciences	94	14,631
128410: Applied mathematics	46	3,056
128420: Mathematics, general	392	29,838
128430: Operations research	24	1,769
128440: Statistics	69	3,404
128450: OTHER mathematics	15	1,350
216050: Animal sciences	96	7,886
216060: Food sciences and technology	33	2,509
216070: Plant sciences	36	3,037

<sup>\*</sup> Indicates Restricted-Use

Value	/Description	Unweighted	Weighted
	OTHER agricultural sciences	14	1,015
26310:	Biochemistry and biophysics	58	12,726
	Biology, general	443	99,377
	Botany	3	85
26340:	Cell and molecular biology	32	6,720
	Ecology	26	3,255
	Genetics, animal and plant	11	1,413
26370:	Microbiological sciences and immunology	32	5,632
26380:	Nutritional sciences	19	4,365
	Pharmacology, human and animal	5	889
	Physiology and pathology, human and animal	30	5,439
	Zoology, general	30	4,970
	OTHER biological sciences	85	14,028
	Environmental science or studies	156	12,187
	Forestry sciences	12	1,118
	Chemistry, except biochemistry	374	25,753
8720:	Atmospheric sciences and meteorology	47	2,297
28740:	Earth sciences	61	1,750
	Geology	137	4,737
	Geological sciences, other	37	1,101
	Oceanography	15	286
	Astronomy and astrophysics	31	912
	Physics	332	10,803
	OTHER physical sciences	98	3,171
	Agricultural economics	39	1,682
	Economics	433	48,867
29020:	Public policy studies	93	6,217
	International relations	166	22,035
	Political science and government	382	76,348
	Educational psychology	43	5,085
	Clinical psychology	45	6,019
	Counseling psychology	149	14,711
	Experimental psychology	8	1,756
	General psychology	571	163,281
	Industrial/Organizational psychology	25	2,478
	Social psychology	13	2,452
	OTHER psychology	98	14,829
9210:	Anthropology and archaeology	171	22,738
9220:	Criminology	57	7,475
	Sociology	359	56,238
	Area and Ethnic Studies	180	21,291
	Linguistics	40	4,147
	Philosophy of science	3	329
	Geography	65	10,976
	History of science	6	550
	OTHER social sciences	167	23,258
	Aerospace, aeronautical and astronautical engineerin	528	6,774
	Chemical engineering	469	10,148
	Architectural engineering	31	1,629
	Civil engineering	561	23,399
	Computer and systems engineering	165	14,033
	Electrical, electronics and communications engineeri	446	43,916
	Industrial and manufacturing engineering	439	8,814
	Mechanical engineering	680	38,241
	Agricultural engineering	9	601
7240:	Bioengineering and biomedical engineering	150	9,601
	Engineering sciences, mechanics and physics	49	3,372
77300:	Environmental engineering	54	2,339
	Engineering, general	79	4,180
	Geophysical and geological engineering	3	170
77240.	Materials engineering, including ceramics and textil	49	3,056

Page: 239

Value/	Description	Unweighted	Weighted
77360:	Metallurgical engineering	3	156
77370:	Mining and minerals engineering	5	439
7380:	Naval architecture and marine engineering	7	310
	Nuclear engineering	25	2,356
7400:	Petroleum engineering	21	1,496
	OTHER engineering	143	7,323
7810:	Audiology and speech pathology	75	20,424
	Health services administration	79	16,017
7830:	Health/medical assistants	35	9,129
	Health/medical technologies	43	13,069
	Medical preparatory programs [e.g. pre-dentistry,-me	12	2,530
	Medicine [dentistry,optometry,osteopathic,podiatry,v	32	5,061
	Nursing [4 years or longer program]	499	147,563
	Pharmacy	12	3,098
	Physical therapy and other rehabilitation/therapeuti	118	27,686
	Public health [including environmental health and ep	115	21,771
	OTHER health/medical sciences	138	31,283
	Mathematics teacher education	12	1,264
	Science teacher education	9	950
	Computer programming	5	972
	Electrical and electronic technologies	2	106
	Industrial production technologies	7	218
	Mechanical engineering-related technologies	5	123
	OTHER engineering-related technologies	6	161
	Architecture/Environmental Design	5	486
	OTHER agricultural business and production	1	151
	Accounting	6	371
	Business administration and management	27	3,529
	Business, general	7	66
	Business and managerial economics	4	355
	Financial management	11	1,199
	OTHER business management/administrative services	12	1,147
	Education administration	2	16
	Counselor education and guidance services	7	1,330
	Elementary teacher education	14	4,749
	Physical education and coaching	2	397
	Pre-school/kindergarten/early childhood teacher educ	1	406
	Secondary teacher education	15	2,926
	Special education	2	722
	OTHER education	14	2,799
	OTHER philosophy, religion, theology	2	180
	Social Work	16	3,223
	Business marketing/marketing management	3	693
	Marketing research	1	32
	OTHER foreign languages and literature	6	399
	Liberal Arts/General Studies	11	1,933
	History, other	5	858
	Dramatic arts	1	157
	Fine arts, all fields	1	331
	Music, all fields	2	473
	OTHER visual and performing arts	1	409
	OTHER natural resources and conservation	2	281
	Criminal Justice/Protective Services	9	2,168
	Home Economics	2	370
	Law/Prelaw/Legal Studies	15	1,585
8300:	Library Science	5	590
	Parks, Recreation, Leisure, and Fitness Studies	1	83
9010:	Public administration	4	758
9030:	OTHER public affairs	5	1,335
9950:	OTHER FIELDS [Not Listed]	37	4,545
	Unknown/Missing	80	12,925

Page: 240

Variable: **NMRMEMG** 

Description: Field of study of major for most recent 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: M\_ED\_MR\_MAJOR\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	1,178	152,619
2: Biological, agricultural and environmental life sciences	1,143	189,167
3: Physical and related sciences	1,142	50,692
4: Social and related sciences	3,199	527,495
5: Engineering	3,966	184,389
6: S and E-Related Fields	1,210	308,294
7: Non-S and E Fields	147	24,121

Variable: NMRMENG \*

Description: Field of study of major for most recent 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: M ED MR MAJOR ED GRP MINOR NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
11: Computer and information sciences	626	112,226
12: Mathematics and statistics	552	40,393
21: Agricultural and food sciences	186	15,352
22: Biological sciences	778	159,564
23: Environmental life sciences	179	14,251
31: Chemistry, except biochemistry	379	25,786
32: Earth, atmospheric and ocean sciences	300	10,220
33: Physics and astronomy	368	11,973
34: Other physical sciences	95	2,713
41: Economics	478	51,588
42: Political and related sciences	654	106,226
43: Psychology	958	212,582
44: Sociology and anthropology	602	89,359
45: Other social sciences	507	67,740
51: Aerospace, aeronautical and astronautical engineering	533	6,834
52: Chemical engineering	472	10,308
53: Civil and architectural engineering	601	25,325
54: Electrical and computer engineering	621	58,875
55: Industrial engineering	452	9,265
56: Mechanical engineering	687	38,463
57: Other engineering	600	35,320
51: Health	1,184	305,965
52: Science and Mathematics Teacher Education	15	1,555
53: Technology and Technical Fields	4	172
54: Other S and E related fields	7	602
71: Management and administration fields	57	5,695
72: Education, except science and math teacher education	48	11,599
73: Social service and related fields	11	2,515

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
74: Sales and marketing fields	3	723
75: Art and Humanities Fields	5	457
76: Other Non-S and E fields	23	3,131

Variable: NMRNED \*

Description: Field of study of second major [or minor] for most recent 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 second major]

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_2ND\_MAJ\_ED\_CAT\_NEW

SOURCE (Survey Question Number): A17.D1.E.2

**COUNTS** 

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	3	146
116730: Computer science	21	2,899
116740: Computer systems analysis	1	358
116760: Information services and systems	1	13
116770: OTHER computer and information sciences	1	409
128410: Applied mathematics	7	562
128420: Mathematics, general	53	4,804
128430: Operations research	3	48
128440: Statistics	5	308
216050: Animal sciences	3	645
216060: Food sciences and technology	1	340
216070: Plant sciences	1	19
216080: OTHER agricultural sciences	2	171
226310: Biochemistry and biophysics	8	1,046
226320: Biology, general	30	4,371
226340: Cell and molecular biology	2	217
226350: Ecology	5	1,146
226370: Microbiological sciences and immunology	3	668
226380: Nutritional sciences	1	15
226390: Pharmacology, human and animal	2	400
226400: Physiology and pathology, human and animal	3	363
226410: Zoology, general	1	104
226420: OTHER biological sciences	6	1,098
236800: Environmental science or studies	6	534
236810: Forestry sciences	1	27
318730: Chemistry, except biochemistry	24	3,267
328720: Atmospheric sciences and meteorology	2	375
328740: Earth sciences	3	89
328750: Geology	1	117
328760: Geological sciences, other	2	52
328770: Oceanography	1	6
338710: Astronomy and astrophysics	8	280
338780: Physics	9	897
348790: OTHER physical sciences	2	302
419230: Economics	38	6,186
429020: Public policy studies	5	224
429270: International relations	15	3,024
429280: Political science and government	33	6,717
438910: Clinical psychology	5	782
438920: Counseling psychology	7	942
438930: Experimental psychology	1	382
438940: General psychology	15	3,380
438950: Industrial/Organizational psychology	2	252

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
438960: Social psychology	3	691
438970: OTHER psychology	3	435
449210: Anthropology and archaeology	14	2,845
449220: Criminology	3	665
449290: Sociology	24	6,399
456200: Area and Ethnic Studies	28	4,824
457710: Linguistics	3	674
458610: Philosophy of science	1	228
459240: Geography	4	391
459250: History of science	1	132
459300: OTHER social sciences	9	1,823
517210: Aerospace, aeronautical and astronautical engineerin	7	204
527250: Chemical engineering	3	147
537260: Civil engineering	2	50
547270: Computer and systems engineering	6	790
547280: Electrical, electronics and communications engineeri	7	361
557330: Industrial and manufacturing engineering	4	316
567350: Mechanical engineering	10	598
577220: Agricultural engineering	2	572
577240: Bioengineering and biomedical engineering	4	110
577290: Engineering sciences, mechanics and physics	1	39
577300: Environmental engineering	5	143
577310: Engineering, general	2	231
577340: Materials engineering, including ceramics and textil	4	72
577380: Naval architecture and marine engineering	1	3
577410: OTHER engineering	4	176
617820: Health services administration	1	303
617850: Medical preparatory programs [e.g. pre-dentistry,-me	6	1,181
617870: Nursing [4 years or longer program]	1	259
617890: Physical therapy and other rehabilitation/therapeuti	3	490
617900: Public health [including environmental health and ep	6	817
617910: OTHER health/medical sciences	6	1,711
627060: Mathematics teacher education	7	623
627090: Science teacher education	3	118
627120: Social science teacher education	3	536
636720: Computer programming	6	1,158
637520: Industrial production technologies	1	43
637540: OTHER engineering-related technologies	5	125
646100: Architecture/Environmental Design	3	265
646520: Actuarial science	1	131
716020: OTHER agricultural business and production	7	757
716510: Accounting	2	670
716530: Business administration and management	33	4,642
716540: Business, general	11	1,850
716550: Business and managerial economics	4	207
716570: Financial management	19	3,523
716590: OTHER business management/administrative services	9	871
727050: Elementary teacher education	7	1,881
727070: Physical education and coaching	1	156
727100: Secondary teacher education	14	2,047
727110: Special education	1	195
727130: OTHER education	6	1,585
738620: OTHER philosophy, religion, theology	25	5,929
739100: Social Work	3	478
746560: Business marketing/marketing management	3	281
757600: English Language, literature and letters	27	4,983
757720: OTHER foreign languages and literature	62	13,370
758200: Liberal Arts/General Studies	2	40
759260: History, other	30	7,430
759410: Dramatic arts	1	74
759420: Fine arts, all fields	7	1,799

Page: 243

Value/Description	Unweighted	Weighted
759430: Music, all fields	9	1,402
759440: OTHER visual and performing arts	5	765
766610: Communications, general	12	2,659
766620: Journalism	6	1,245
766630: OTHER communications	2	346
766820: OTHER natural resources and conservation	2	221
766900: Criminal Justice/Protective Services	13	3,147
768000: Home Economics	4	1,134
768100: Law/Prelaw/Legal Studies	8	2,010
768300: Library Science	1	9
768500: Parks, Recreation, Leisure, and Fitness Studies	3	848
769010: Public administration	3	199
769030: OTHER public affairs	2	363
769950: OTHER FIELDS [Not Listed]	4	199
999989: Logical Skip	11,087	1,290,801

Variable: **NMRNEDX** \*

Description: Field of study of second major [or minor] for most recent 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 [ Reported

Code to Second Major]

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_2ND\_MAJ\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question Number): A17.D1.E.2

**COUNTS** 

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	2	114
116730: Computer science	21	2,899
116740: Computer systems analysis	1	358
116760: Information services and systems	1	13
116770: OTHER computer and information sciences	1	32
128410: Applied mathematics	9	574
128420: Mathematics, general	48	4,156
128430: Operations research	5	532
128440: Statistics	5	238
128450: OTHER mathematics	1	3
216050: Animal sciences	6	1,101
216060: Food sciences and technology	1	340
216070: Plant sciences	1	19
216080: OTHER agricultural sciences	3	203
226310: Biochemistry and biophysics	6	603
226320: Biology, general	30	4,560
226340: Cell and molecular biology	2	217
226350: Ecology	5	1,146
226370: Microbiological sciences and immunology	2	403
226390: Pharmacology, human and animal	1	256
226400: Physiology and pathology, human and animal	1	83
226410: Zoology, general	1	104
226420: OTHER biological sciences	5	929
236800: Environmental science or studies	8	637
318730: Chemistry, except biochemistry	22	2,817
328720: Atmospheric sciences and meteorology	1	4.8
328740: Earth sciences	2	76
328750: Geology	1	117
328760: Geological sciences, other	1	37
328770: Oceanography	1	6

<sup>\*</sup> Indicates Restricted-Use

Value/Description		Unweighted	Weighted
338710:	Astronomy and astrophysics	8	280
38780:	Physics	9	1,057
48790:	OTHER physical sciences	2	302
19230:	Economics	39	6,717
29020:	Public policy studies	4	130
29270:	International relations	16	3,110
29280:	Political science and government	38	7,977
38910:	Clinical psychology	5	782
	Counseling psychology	6	783
	Experimental psychology	1	382
	General psychology	17	3,992
	Industrial/Organizational psychology	1	3
	Social psychology	3	691
	OTHER psychology	3	418
	Anthropology and archaeology	13	2,676
		3	
	Criminology		639
	Sociology	24	6,273
	Area and Ethnic Studies	26	5,126
	Linguistics	3	674
	Philosophy of science	1	228
	Geography	4	391
	History of science	1	132
	OTHER social sciences	9	1,362
17210:	Aerospace, aeronautical and astronautical engineerin	7	204
27250:	Chemical engineering	2	138
37260:	Civil engineering	2	50
47270:	Computer and systems engineering	5	707
	Electrical, electronics and communications engineeri	7	361
	Industrial and manufacturing engineering	4	312
	Mechanical engineering	10	598
	Bioengineering and biomedical engineering	4	110
	Engineering sciences, mechanics and physics	1	39
	Environmental engineering	6	158
	Engineering, general	1	85
	5 5 5	3	
	Materials engineering, including ceramics and textil		59
	Naval architecture and marine engineering	1	3
	OTHER engineering	2	23
	Health services administration	2	625
	Health/medical technologies	1	185
	Medical preparatory programs [e.g. pre-dentistry,-me	5	1,166
17860:	Medicine [dentistry,optometry,osteopathic,podiatry,v	2	283
17870:	Nursing [4 years or longer program]	1	259
17890:	Physical therapy and other rehabilitation/therapeuti	2	363
	Public health [including environmental health and ep	4	613
	OTHER health/medical sciences	6	1,235
	Mathematics teacher education	6	619
	Science teacher education	3	118
	Social science teacher education	3	536
	Computer programming	6	1,158
	Industrial production technologies	2	189
	OTHER engineering-related technologies	5	117
	Architecture/Environmental Design	3	265
	Actuarial science	1	131
	OTHER agricultural business and production	1	28
	Accounting	1	257
	Business administration and management	24	3,114
	Business, general	11	1,790
16550:	Business and managerial economics	5	334
16570:	Financial management	18	3,112
16590:	OTHER business management/administrative services	5	1,011
	Elementary teacher education	7	1,881

Page: 245

Value/Description	Unweighted	Weighted
727070: Physical education and coaching	1	156
727100: Secondary teacher education	14	2,047
727110: Special education	1	195
727130: OTHER education	4	896
738620: OTHER philosophy, religion, theology	24	5,799
739100: Social Work	4	726
746560: Business marketing/marketing management	1	6
757600: English Language, literature and letters	21	4,036
757720: OTHER foreign languages and literature	60	12,950
758200: Liberal Arts/General Studies	7	1,141
759260: History, other	24	6,143
759410: Dramatic arts	1	74
759420: Fine arts, all fields	5	1,419
759430: Music, all fields	8	1,199
759440: OTHER visual and performing arts	4	384
766610: Communications, general	10	2,327
766620: Journalism	4	824
766630: OTHER communications	1	210
766900: Criminal Justice/Protective Services	11	2,890
768000: Home Economics	3	826
768100: Law/Prelaw/Legal Studies	7	1,720
768300: Library Science	1	9
768500: Parks, Recreation, Leisure, and Fitness Studies	2	830
'69010: Public administration	2	183
769030: OTHER public affairs	4	582
769950: OTHER FIELDS [Not Listed]	24	2,780
99989: Logical Skip	11,087	1,290,801
99999: Unknown/Missing	41	6,642

Variable: NMRNENG \*

Description: Field of study of second major [or minor] for most recent degree [minor group]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
11: Computer and information sciences	27	3,824
12: Mathematics and statistics	68	5,722
21: Agricultural and food sciences	7	1,175
22: Biological sciences	61	9,427
23: Environmental life sciences	7	560
31: Chemistry, except biochemistry	24	3,267
32: Earth, atmospheric and ocean sciences	9	639
33: Physics and astronomy	17	1,177
34: Other physical sciences	2	302
41: Economics	38	6,186
42: Political and related sciences	53	9,965
43: Psychology	36	6,863
44: Sociology and anthropology	41	9,909
45: Other social sciences	46	8,073
51: Aerospace, aeronautical and astronautical engineering	7	204
52: Chemical engineering	3	147
53: Civil and architectural engineering	2	50
54: Electrical and computer engineering	13	1,151
55: Industrial engineering	4	316
56: Mechanical engineering	10	598

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
57: Other engineering	23	1,346
61: Health	23	4,761
62: Science and Mathematics Teacher Education	13	1,277
63: Technology and Technical Fields	12	1,326
64: Other S and E related fields	4	396
71: Management and administration fields	85	12,520
72: Education, except science and math teacher education	29	5,863
73: Social service and related fields	28	6,407
74: Sales and marketing fields	3	281
75: Art and Humanities Fields	143	29,863
76: Other Non-S and E fields	60	12,380
98: Logical Skip	11,087	1,290,801

Variable: NMRSEMG \*

Description: Field of study of second major [or minor] for most recent degree [major group]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	95	9,547
2: Biological, agricultural and environmental life sciences	75	11,162
3: Physical and related sciences	52	5,385
4: Social and related sciences	214	40,997
5: Engineering	62	3,813
6: S and E-Related Fields	52	7,759
7: Non-S and E Fields	348	67,313
8: Logical Skip	11,087	1,290,801

Variable: NOCLST \*

Description: Job code for last job - best code

Question: Derived within SESTAT from reported information.

Domain: Not working during the week of October 1, 2008, except those who have never

worked

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

SOURCE (Survey Question Number): B07

**COUNTS** 

Value/Description	Unweighted	Weighted
110510: Computer and information scientists, research	4	751
110530: Computer support specialists	10	1,425
110540: Computer system analysts	9	1,475
110550: Database administrators	2	541
110560: Network and computer systems administrators	3	180
110570: Network systems and data communications analysts	4	576
110580: OTHER computer information science occupations	4	291
110880: Computer engineers - software	17	1,646
121720: Mathematicians	2	42
121730: Operations research analysts, including modeling	3	81
121740: Statisticians	2	338
121760: OTHER mathematical scientists	1	27
182860: Postsecondary Teachers: Mathematics and statistics t	8	788
210210: Agricultural and food scientists	2	462

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
220220: Biochemists and biophysicists	9	1,621
220230: Biological scientists [e.g., botanists, ecologists,	29	3,299
220250: Medical scientists [excluding practitioners]	9	1,291
220270: OTHER biological and life scientists	11	1,104
230240: Forestry and conservation scientists	2	134
282710: Postsecondary Teachers: Agriculture teachers	1	13
282730: Postsecondary Teachers: Biological Sciences teachers	13	1,739
311930: Chemists, except biochemists	14	1,484
321920: Atmospheric and space scientists	3	289
321940: Geologists, including earth scientists	11	310
321950: Oceanographers	1	10
331910: Astronomers	3	121
331960: Physicists	9	197
341980: OTHER physical scientists	1	38
382750: Postsecondary Teachers: Chemistry teachers	5	215
382770: Postsecondary Teachers: Earth, Environmental, and Ma	4	119
382890: Postsecondary Teachers: Physics teachers	5	62
412320: Economists	6	787
422350: Political scientists	6	693
432360: Psychologists, including clinical	10	1,189
442310: Anthropologists	9	871
442370: Sociologists	3	96
452380: OTHER social scientists	12	1,489
482780: Postsecondary Teachers: Economics teachers	7	228
482900: Postsecondary Teachers: Political Science teachers	5	142
482910: Postsecondary Teachers: Psychology teachers	5	409
482930: Postsecondary Teachers: Sociology teachers	5	71
482980: Postsecondary Teachers: OTHER social sciences teache	12 13	259
510820: Aeronautical, aerospace, astronautical engineers 520850: Chemical engineers	16	338 242
530860: Civil, including architectural and sanitary engineer	26	
530860: CIVII, Including architectural and sanitary engineer 540870: Computer engineer - hardware	26 2	1,278 294
540890: Electrical and electronics engineers	17	1,081
550910: Industrial engineers	16	300
560940: Mechanical engineers	25	1,057
570840: Bioengineering and biomedical engineers	5	696
570900: Environmental engineers	8	456
570930: Materials and metallurgical engineers	6	152
570950: Mining and geological engineers	1	68
570960: Nuclear engineers	3	168
570970: Petroleum engineers	4	151
570980: Sales engineers	1	76
570990: Other engineers	8	317
582800: Postsecondary Teachers: Engineering teachers	9	278
611110: Diagnosing/Treating Practitioners[e.g. dentists, opt	1	60
611120: Registered nurses, pharmacists, dieticians, therapis	29	7,585
611130: Health Technologists and Technicians[e.g. dental hyg	61	10,398
611140: OTHER health occupations	56	11,379
612870: Postsecondary teachers - Health and related sciences	5	1,229
621420: Computer and information systems managers	3	467
632530: Secondary school teacher - computer, math or science	27	1,938
632540: Secondary school teacher - social sciences	4	695
640260: Technologists and technicians in the biological/life	39	8,022
640520: Computer programmers [business, scientific, process	5	557
641000: Electrical, electronic, industrial, mechanical techn	7	719
641020: Surveying and mapping technicians	1	3
641030: OTHER engineering technologists and technicians	2	189
641040: Surveyors, cartographers, photogrammetrists	2	197
641750: Technologists and technicians in the mathematical sc	2	516
641970: Technologists and technicians in the physical scienc	17	986
650810: Architects	3	212
612870: Postsecondary teachers - Health and related sciences 621420: Computer and information systems managers 632530: Secondary school teacher - computer, math or science 632540: Secondary school teacher - social sciences 640260: Technologists and technicians in the biological/life 640520: Computer programmers [business, scientific, process 641000: Electrical, electronic, industrial, mechanical techn 641020: Surveying and mapping technicians 641030: OTHER engineering technologists and technicians 641040: Surveyors, cartographers, photogrammetrists 641750: Technologists and technicians in the mathematical sc 641970: Technologists and technicians in the physical scienc	5 3 27 4 39 5 7 1 2 2 2 2	1,229 467 1,938 695 8,022 557 719 3 189 197 516 986

<sup>\*</sup> Indicates Restricted-Use

Value	/Description	Unweighted	Weighted
651710:	Actuaries	1	50
711410:	Top-level managers, executives, administrators	1	83
711460:	Education administrators[e.g. registrar, dean, princ	1	28
711470:	OTHER mid-level managers	2	94
721510:	Accountants, auditors, and other financial specialis	21	3,258
721520:	Personnel, training, and labor relations specialists	12	1,677
721530:	OTHER management related occupations	23	2,816
	Pre-Kindergarten and kindergarten teacher	8	1,956
732520:	Elementary school teacher	8	1,453
732550:	Secondary school teacher - other subjects	11	1,560
732560:	Special education teacher - primary and secondary	4	958
732570:	OTHER precollegiate teacher	10	1,294
742720:	Postsecondary Teachers: Art, Drama, and Music teache	1	14
742790:	Postsecondary Teachers: Education teachers	1	19
742810:	Postsecondary Teachers: English teachers	4	456
742820:	Postsecondary Teachers: Foreign Languages teachers	1	51
742990:	Postsecondary Teachers: OTHER Non-S and E Postsecond	3	314
750400:	Clergy and Other Religious Workers	3	97
750700:	Counselors, Educational, vocational, mental health, a	22	4,218
752400:	Social Workers	11	2,185
762000:	Insurance, securities, real estate and business serv	10	1,661
762010:	Sales Occupations - Commodities except retail	4	1,085
762020:	Sales Occupations - Retail	37	6,511
762030:	OTHER marketing and sales occupations	22	3,593
770100:	Artists, Broadcasters, Editors, Entertainers, PR Spe	21	3,556
772330:	Historians	1	11
780310:	Accounting clerks and bookkeepers	7	1,088
780320:	Secretaries, receptionists, typists	45	9,459
780330:	OTHER administrative[e.g. record clerks, telephone o	106	14,382
781100:	Farmers, Foresters and Fishermen	6	1,235
781200:	Lawyers, Judges	2	180
781300:	Librarians, Archivists, Curators	5	898
782210:	Food preparation and Services	56	11,034
782220:	Protective services occupations	9	1,630
782230:	OTHER service occupations, except health	43	9,027
783000:	OTHER teachers and instructors in non-educational in	36	5,793
784010:	Construction and extraction occupations	10	1,267
	Installation, maintenance, and repair occupations	5	447
	Precision/production occupations	9	1,022
	Transportation/material moving occupations	7	750
	Other Occupations	97	15,719
999989:	Logical Skip	10,594	1,244,841

**NOCLSTX** \* Variable:

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

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]. Question:

Not working during the week of October 1, 2008, except those who have never Domain:

worked

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

SOURCE (Survey Question Number): B07 COUNTS

Value/Description	Unweighted	Weighted
110510: Computer and information scientists, research	4	341
110530: Computer support specialists	7	792
110540: Computer system analysts	4	605
110550: Database administrators	3	548

Value/Description	Unweighted	Weighted
110560: Network and computer systems administrators	3	114
110580: OTHER computer information science occupations	6	637
110880: Computer engineers - software	14	1,689
121720: Mathematicians	3	150
121730: Operations research analysts, including modeling	3	161
121740: Statisticians	2	126
121760: OTHER mathematical scientists	2	160
182860: Postsecondary Teachers: Mathematics and statistics t	8	454
210210: Agricultural and food scientists	3	721
220220: Biochemists and biophysicists	15	2,135
220230: Biological scientists [e.g., botanists, ecologists,	22	3,495
220250: Medical scientists [excluding practitioners]	17	2,512
220270: OTHER biological and life scientists	17	1,704
230240: Forestry and conservation scientists	3	168
282730: Postsecondary Teachers: Biological Sciences teachers	12	1,288
282970: Postsecondary Teachers: OTHER natural sciences teach	1	13
311930: Chemists, except biochemists	16	1,740
321920: Atmospheric and space scientists	3	289
321940: Geologists, including earth scientists	12	361
331910: Astronomers	3	121
331960: Physicists	11	520
341980: OTHER physical scientists	1	2
382750: Postsecondary Teachers: Chemistry teachers	4	433
382770: Postsecondary Teachers: Earth, Environmental, and Ma	3	86
382890: Postsecondary Teachers: Physics teachers	4	58
412320: Economists	4	707
422350: Political scientists	6	693
432360: Psychologists, including clinical	5	661
442310: Anthropologists	7	807
442370: Sociologists	3	96
452380: OTHER social scientists	4	271
482780: Postsecondary Teachers: Economics teachers	7	228
482900: Postsecondary Teachers: Political Science teachers	4	126
482910: Postsecondary Teachers: Psychology teachers	5	409
482930: Postsecondary Teachers: Sociology teachers	4	56
482980: Postsecondary Teachers: OTHER social sciences teache	11	236
510820: Aeronautical, aerospace, astronautical engineers	13	301
520850: Chemical engineers	16	266
530860: Civil, including architectural and sanitary engineer	23	896 320
540870: Computer engineer - hardware 540890: Electrical and electronics engineers	1 16	
550910: Industrial engineers	7	1,103 102
560940: Mechanical engineers	22	942
570840: Mechanical engineers 570840: Bioengineering and biomedical engineers	1	58
570900: Environmental engineers	6	113
570930: Materials and metallurgical engineers	4	89
570950: Materials and metallurgical engineers 570950: Mining and geological engineers	1	68
570960: Nuclear engineers	1	115
570970: Nuclear engineers 570970: Petroleum engineers	2	143
570970: Petroleum engineers 570980: Sales engineers	1	143 76
570990: Other engineers	11	385
582800: Postsecondary Teachers: Engineering teachers	6	155
611110: Diagnosing/Treating Practitioners[e.g. dentists, opt	8	1,338
611120: Registered nurses, pharmacists, dieticians, therapis	30	7,531
611130: Health Technologists and Technicians[e.g. dental hyg	51	9,616
611140: OTHER health occupations	50	8,397
-		
612870: Postsecondary teachers - Health and related sciences	4 3	524 387
621420: Computer and information systems managers	1	387
621430: Engineering managers		3
621430: Engineering managers 621440: Medical and health services managers		2/1
621430: Engineering managers 621440: Medical and health services managers 632530: Secondary school teacher - computer, math or science	1 27	241 2,158

Page: 250

Value/Description	Unweighted	Weighted
32540: Secondary school teacher - social sciences	5	740
10260: Technologists and technicians in the biological/life	25	5,055
10520: Computer programmers [business, scientific, process	10	1,542
1000: Electrical, electronic, industrial, mechanical techn	12	967
1020: Surveying and mapping technicians	1	3
1030: OTHER engineering technologists and technicians	6	399
1750: Technologists and technicians in the mathematical sc	1	383
1970: Technologists and technicians in the physical scienc	5	378
0810: Architects	3	212
1710: Actuaries	1	50
1410: Top-level managers, executives, administrators	2	94
1460: Education administrators[e.g. registrar, dean, princ	2	34
1470: OTHER mid-level managers	7	699
1510: Accountants, auditors, and other financial specialis	11	2,041
1520: Personnel, training, and labor relations specialists	5	470
2510: Pre-Kindergarten and kindergarten teacher	6	1,598
2520: Elementary school teacher	12	1,425
2550: Secondary school teacher - other subjects	11	1,728
2560: Special education teacher - primary and secondary	3	779
2570: OTHER precollegiate teacher	4	799
2720: Postsecondary Teachers: Art, Drama, and Music teache	1	14
2790: Postsecondary Teachers: Education teachers	1	19
2810: Postsecondary Teachers: English teachers	4	456
2820: Postsecondary Teachers: Foreign Languages teachers	1	51
2830: Postsecondary Teachers: History teachers	1	36
0700: Counselors, Educational, vocational, mental health, a	20	3,362
2400: Social Workers	9	1,617
2000: Insurance, securities, real estate and business serv	8	1,561
2010: Sales Occupations - Commodities except retail	4	759
2020: Sales Occupations - Retail	35	6,038
2030: OTHER marketing and sales occupations	22	4,398
0100: Artists, Broadcasters, Editors, Entertainers, PR Spe	8	921
0310: Accounting clerks and bookkeepers	8	1,021
0320: Secretaries, receptionists, typists	47	8,776
0330: OTHER administrative[e.g. record clerks, telephone o	53	7,464
1100: Farmers, Foresters and Fishermen	3	790
1200: Lawyers, Judges	16	2,211
1300: Librarians, Archivists, Curators	6	1,405
2210: Food preparation and Services	38	6,961
2220: Protective services occupations	4	556
2230: OTHER service occupations, except health	28	5,965
3000: OTHER teachers and instructors in non-educational in	30	4,825
4010: Construction and extraction occupations	6	886
4020: Installation, maintenance, and repair occupations	6	885
4030: Precision/production occupations	5	784
4050: Transportation/material moving occupations	3	261
5000: Other Occupations	261	41,768
9989: Logical Skip	10,594	1,244,841
9999: Unknown/Missing	59	7,710

Variable: NOCMLST \*

Description: Job code for last job [major group]

Question: Derived within SESTAT from reported information.

Domain: Not working during the week of October 1, 2008, 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	69	8,161
2: Biological, agricultural and other life scientists	76	9,663
3: Physical and related scientists	56	2,845
4: Social and related scientists	80	6,234
5: Engineers	160	6,952
6: S and E related occupations	265	45,203
7: Non-S and E Occupations	685	112,879
8: Logical Skip	10,594	1,244,841

Variable: NOCNLST \*

Description: Job code for last job [minor group]

Question: Derived within SESTAT from reported information.

Domain: Not working during the week of October 1, 2008, except those who have never

worked

SESTAT Variable: C\_JOB\_LAST\_OCC\_GRP\_MINOR\_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
11: Computer and information scientists	53	6,885
12: Mathematical scientists	8	489
18: Postsecondary teachers - computer and math sciences	8	788
21: Agricultural and food scientists	2	462
22: Biological and medical scientists	58	7,315
23: Environmental life scientists	2	134
28: Postsecondary teachers - life and related sciences	14	1,752
31: Chemists, except biochemists	14	1,484
32: Earth scientists, geologists and oceanographers	15	609
33: Physicists and astronomers	12	318
34: Other physical and related scientists	1	38
38: Postsecondary teachers - physical and related sciences	14	395
41: Economists	6	787
42: Political scientists	6	693
43: Psychologists	10	1,189
44: Sociologists and anthropologists	12	967
45: Other social and related scientists	12	1,489
48: Postsecondary teachers - social and related sciences	34	1,109
51: Aerospace, aeronautical or astronautical engineers	13	338
52: Chemical engineers	16	242
53: Civil, architectural or sanitary engineers	26	1,278
54: Electrical or computer hardware engineers	19	1,375
55: Industrial engineers	16	300
56: Mechanical engineers	25	1,057
57: Other engineers	36	2,084
58: Postsecondary teachers - engineering	9	278
61: Health-related occupations	152	30,651

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
62: S and E managers	3	467
63: S and E Pre-college Teachers	31	2,633
64: S and E technicians and technologists	75	11,189
65: Other S and E-related occupations	4	262
71: Non-S and E Managers	4	206
72: Management-related occupations	56	7,751
73: Non-S and E precollege teachers	41	7,221
74: Non-S and E postsecondary teachers	10	855
75: Social services and related occupations	36	6,500
76: Sales and marketing occupations	73	12,850
77: Art, humanities and related occupations	22	3,567
78: Other non-S and E occupations	443	73,930
98: Logical Skip	10,594	1,244,841

NOCPR \* Variable:

Description: Job code for principal job - best code

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]. Question:

Domain: Working during the week of October 1, 2008

SESTAT Variable: B\_JOB\_CAT\_NEW SOURCE (Survey Question Number): B16 COUNTS

Value/Description	Unweighted	Weighted
110510: Computer and information scientists, research	35	3,718
110530: Computer support specialists	80	12,983
110540: Computer system analysts	200	26,703
110550: Database administrators	36	4,899
110560: Network and computer systems administrators	71	12,833
110570: Network systems and data communications analysts	57	9,316
110580: OTHER computer information science occupations	24	2,528
110880: Computer engineers - software	354	49,624
121720: Mathematicians	23	1,340
121730: Operations research analysts, including modeling	52	3,786
121740: Statisticians	51	2,827
121760: OTHER mathematical scientists	4	162
182760: Postsecondary Teachers: Computer Science teachers	19	1,212
82860: Postsecondary Teachers: Mathematics and statistics t	117	6,942
210210: Agricultural and food scientists	45	4,095
220220: Biochemists and biophysicists	66	5,636
20230: Biological scientists [e.g., botanists, ecologists,	120	13,008
20250: Medical scientists [excluding practitioners]	55	7,305
220270: OTHER biological and life scientists	40	4,934
230240: Forestry and conservation scientists	13	955
282710: Postsecondary Teachers: Agriculture teachers	5	400
282730: Postsecondary Teachers: Biological Sciences teachers	40	5,940
82970: Postsecondary Teachers: OTHER natural sciences teach	3	111
11930: Chemists, except biochemists	127	8,579
21920: Atmospheric and space scientists	31	1,395
21940: Geologists, including earth scientists	93	3,649
21950: Oceanographers	7	545
331910: Astronomers	10	242
31960: Physicists	65	2,915
41980: OTHER physical scientists	26	1,199
882750: Postsecondary Teachers: Chemistry teachers	41	2,994
882770: Postsecondary Teachers: Earth, Environmental, and Ma	29	1,549
382890: Postsecondary Teachers: Physics teachers	43	1,764
112320: Economists	59	2,680

<sup>\*</sup> Indicates Restricted-Use

Value,	Description	Unweighted	Weighted
	Political scientists	29	3,164
32360:	Psychologists, including clinical	132	19,062
	Anthropologists	25	2,305
2370:	Sociologists	31	2,378
2380:	OTHER social scientists	117	12,106
2780:	Postsecondary Teachers: Economics teachers	42	2,323
2900:	Postsecondary Teachers: Political Science teachers	23	1,585
	Postsecondary Teachers: Psychology teachers	27	4,172
2930:	Postsecondary Teachers: Sociology teachers	32	1,766
2980:	Postsecondary Teachers: OTHER social sciences teache	39	2,302
0820:	Aeronautical, aerospace, astronautical engineers	390	6,363
0850:	Chemical engineers	233	4,953
0860:	Civil, including architectural and sanitary engineer	465	20,594
0870:	Computer engineer - hardware	38	3,039
0890:	Electrical and electronics engineers	285	23,163
0910:	Industrial engineers	290	9,559
0940:	Mechanical engineers	461	26,388
0830:	Agricultural engineers	5	325
0840:	Bioengineering and biomedical engineers	84	3,675
0900:	Environmental engineers	96	3,691
0920:	Marine engineers and naval architects	12	568
	Materials and metallurgical engineers	66	2,715
0950:	Mining and geological engineers	6	393
	Nuclear engineers	23	1,443
	Petroleum engineers	42	2,278
	Sales engineers	50	3,424
	Other engineers	79	3,105
	Postsecondary Teachers: Engineering teachers	68	2,733
	Diagnosing/Treating Practitioners[e.g. dentists, opt	38	5,544
	Registered nurses, pharmacists, dieticians, therapis	690	184,955
	Health Technologists and Technicians[e.g. dental hyg	177	39,517
	OTHER health occupations	146	26,533
	Postsecondary teachers - Health and related sciences	40	8,625
	Computer and information systems managers	20	1,816
	Engineering managers	56	2,728
	Medical and health services managers	35	6,286
	Natural sciences managers	3	366
	Secondary school teacher - computer, math or science	234	18,245
	Secondary school teacher - social sciences	41	8,122
	Technologists and technicians in the biological/life	94	14,363
	Computer programmers [business, scientific, process	42	6,180
	Electrical, electronic, industrial, mechanical techn	32	2,355
	Drafting occupations, including computer drafting	12	919
	Surveying and mapping technicians	15	2,181
	OTHER engineering technologists and technicians	40	2,361
	Surveyors, cartographers, photogrammetrists	12	1,334
	Technologists and technicians in the mathematical sc	1	1,334
	Technologists and technicians in the physical scienc	96	7,123
	Architects	9	192
	Actuaries	24	2,314
	Top-level managers, executives, administrators	103	12,087
	Education administrators[e.g. registrar, dean, princ		1,715
	OTHER mid-level managers	18 41	
	=		3,888
	Accountants, auditors, and other financial specialis	294	35,500
	Personnel, training, and labor relations specialists	68	12,363
	OTHER management related occupations	355	38,215
	Pre-Kindergarten and kindergarten teacher	34	9,180
	Elementary school teacher	65	11,613
	Secondary school teacher - other subjects	46	6,560
	Special education teacher - primary and secondary	45	10,603
	OTHER precollegiate teacher	21	3,197

Value/Description	Unweighted	Weighted
742720: Postsecondary Teachers: Art, Drama, and Music teache	4	401
742740: Postsecondary Teachers: Business Commerce and Market	9	649
742790: Postsecondary Teachers: Education teachers	34	1,433
742810: Postsecondary Teachers: English teachers	7	761
742820: Postsecondary Teachers: Foreign Languages teachers	11	841
742830: Postsecondary Teachers: History teachers	11	1,354
742880: Postsecondary Teachers: Physical Education teachers	3	775
742990: Postsecondary Teachers: OTHER Non-S and E Postsecond	21	2,380
750400: Clergy and Other Religious Workers	6	700
750700: Counselors, Educational, vocational, mental health, a	206	36,860
752400: Social Workers	128	22,072
762000: Insurance, securities, real estate and business serv	91	17,589
762010: Sales Occupations - Commodities except retail	38	6,168
762020: Sales Occupations - Retail	92	16,508
762030: OTHER marketing and sales occupations	99	15,235
770100: Artists, Broadcasters, Editors, Entertainers, PR Spe	118	19,450
772330: Historians	2	109
780310: Accounting clerks and bookkeepers	40	5,474
780320: Secretaries, receptionists, typists	93	16,316
780330: OTHER administrative[e.g. record clerks, telephone o	394	65,438
781100: Farmers, Foresters and Fishermen	21	3,234
781200: Lawyers, Judges	8	1,247
781300: Librarians, Archivists, Curators	12	926
782210: Food preparation and Services	104	23,900
782220: Protective services occupations	50	8,321
782230: OTHER service occupations, except health	108	20,364
783000: OTHER teachers and instructors in non-educational in	79	11,361
784010: Construction and extraction occupations	37	6,191
784020: Installation, maintenance, and repair occupations	17	2,253
784030: Precision/production occupations	52	5,756
784050: Transportation/material moving occupations	42	4,463
785000: Other Occupations	268	35,123
999989: Logical Skip	1,602	217,721

**NOCPRMG** Variable:

Description: Job code for principal job [major group]

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

Working during the week of October 1, 2008 Domain:

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

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and mathematical scientists	1,123	138,873
2: Biological, agricultural and other life scientists	387	42,385
3: Physical and related scientists	472	24,831
4: Social and related scientists	556	53,842
5: Engineers	2,693	118,409
6: S and E related occupations	1,857	342,147
7: Non-S and E Occupations	3,295	498,570
8: Logical Skip	1,602	217,721

Variable: NOCPRNG \*

Description: Job code for principal job [minor 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 October 1, 2008

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

SOURCE (Survey Question Number): RECODE

**COUNTS** 

11: Computer and information scientists	lue/Description Unweighted		Weighted
18: Postsecondary teachers - computer and math sciences       136       8,154         21: Agricultural and food scientists       45       4,095         22: Biological and medical scientists       281       30,883         23: Environmental life scientists       13       955         28: Postsecondary teachers - life and related sciences       48       6,452         31: Chemists, except biochemists       127       8,579         32: Earth scientists, geologists and oceanographers       131       5,589         32: Physicists and astronomers       75       3,156         34: Other physical and related scientists       26       1,199         38: Postsecondary teachers - physical and related sciences       113       6,307         41: Economists       29       3,164         42: Political scientists       29       3,164         43: Peyschologists       132       19,062         44: Sociologists and anthropologists       132       19,062         44: Sociologists and anthropologists       163       12,148         45: Postsecondary teachers - social and related sciences       163       12,148         51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       323       26,202	11: Computer and information scientists	857	122,604
21: Agricultural and food scientists       45       4,095         22: Biological and medical scientists       281       30,883         23: Environmental life scientists       13       955         28: Postsecondary teachers - life and related sciences       48       6,452         31: Chemists, except biochemists       127       8,579         32: Earth scientists, geologists and oceanographers       131       5,589         33: Physicists and astronomers       75       3,156         34: Other physical and related scientists       26       1,199         38: Postsecondary teachers - physical and related sciences       113       6,307         41: Economists       59       2,680         42: Political scientists       29       3,164         43: Psychologists       132       19,062         44: Sociologists and anthropologists       162       19,062         44: Sociologists and related scientists       16       4,683         45: Other social and related scientists       117       12,106         48: Postsecondary teachers - social and related sciences       163       12,148         51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       465       20,594	12: Mathematical scientists	130	8,115
22: Biological and medical scientists         30,883           23: Environmental life scientists         13         955           28: Postsecondary teachers - life and related sciences         48         6,452           21: Chemists, except biochemists         127         8,579           32: Earth scientists, geologists and oceanographers         131         5,589           33: Physicists and astronomers         75         3,156           34: Other physical and related scientists         26         1,199           38: Postsecondary teachers - physical and related sciences         113         6,307           41: Economists         59         2,680           42: Political scientists         19         3,164           43: Psychologists         132         19,062           44: Sociologists and anthropologists         56         4,663           45: Other social and related scientists         117         12,106           48: Postsecondary teachers - social and related sciences         163         12,148           51: Aerospace, aeronautical or astronautical engineers         390         6,363           52: Chemical engineers         233         4,953           53: Civit, architectural or sanitary engineers         23         26,202           55: Industrial engineers <td>18: Postsecondary teachers - computer and math sciences</td> <td>136</td> <td>8,154</td>	18: Postsecondary teachers - computer and math sciences	136	8,154
23: Environmental life scientists         13         955           28: Postsecondary teachers - life and related sciences         48         6,452           31: Chemists, except biochemists         127         8,579           32: Earth scientists, geologists and oceanographers         131         5,589           33: Physicists and astronomers         75         3,156           34: Other physical and related scientists         26         1,199           38: Postsecondary teachers - physical and related sciences         113         6,307           41: Economists         29         3,164           42: Political scientists         29         3,164           43: Psychologists         132         19,062           44: Sociologists and anthropologists         56         4,683           45: Other social and related scientists         117         12,106           48: Postsecondary teachers - social and related sciences         163         12,148           51: Aerospace, aeronautical or astronautical engineers         390         6,363           52: Chemical engineers         390         6,363           53: Civil, architectural or sanitary engineers         465         20,594           54: Electrical or computer hardware engineers         29         9,559	21: Agricultural and food scientists	45	4,095
28: Postsecondary teachers - life and related sciences       48       6,452         31: Chemists, except blochemists       127       8,579         32: Earth scientists, geologists and oceanographers       131       5,589         33: Physicists and astronomers       75       3,156         34: Other physical and related scientists       26       1,199         38: Postsecondary teachers - physical and related sciences       113       6,307         41: Economists       59       2,680         42: Political scientists       132       19,062         43: Postphologists       132       19,062         44: Sociologists and anthropologists       56       4,683         45: Other social and related scientists       117       12,106         48: Postsecondary teachers - social and related sciences       163       12,148         51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       233       4,953         53: Civil, architectural or sanitary engineers       465       20,594         54: Electrical or computer hardware engineers       323       26,202         55: Industrial engineers       461       26,388         57: Other engineers       461       26,388 <td< td=""><td>22: Biological and medical scientists</td><td>281</td><td>30,883</td></td<>	22: Biological and medical scientists	281	30,883
31: Chemists, except biochemists       127       8,579         32: Earth scientists, geologists and oceanographers       131       5,589         33: Physicists and astronomers       75       3,156         34: Other physical and related scientists       26       1,199         38: Postsecondary teachers - physical and related sciences       113       6,307         41: Economists       29       3,164         42: Political scientists       29       3,164         43: Psychologists       132       19,062         44: Sociologists and anthropologists       132       19,062         45: Other social and related scientists       117       12,106         48: Postsecondary teachers - social and related sciences       163       12,148         51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       233       4,953         53: Civil, architectural or sanitary engineers       465       20,594         54: Electrical or computer hardware engineers       323       26,202         55: Industrial engineers       290       9,559         56: Mechanical engineers       465       20,388         57: Other engineers       461       26,388         57: Other engineers	23: Environmental life scientists	13	955
32: Earth scientists, geologists and oceanographers       131       5,589         33: Physicists and astronomers       75       3,156         44: Other physical and related scientists       26       1,199         38: Postsecondary teachers - physical and related sciences       113       6,307         41: Economists       59       2,680         42: Political scientists       29       3,164         43: Psychologists       132       19,062         44: Sociologists and anthropologists       56       4,683         45: Other social and related scientists       117       12,106         48: Postsecondary teachers - social and related sciences       163       12,148         51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       233       4,953         53: Civil, architectural or sanitary engineers       465       20,594         54: Electrical or computer hardware engineers       233       26,202         55: Industrial engineers       465       20,594         56: Mechanical engineers       463       21,616         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occu	28: Postsecondary teachers - life and related sciences	48	6,452
33: Physicists and astronomers       75       3,156         34: Other physical and related scientists       26       1,199         38: Postsecondary teachers - physical and related sciences       113       6,307         41: Economists       59       2,680         42: Political scientists       29       3,164         43: Psychologists       132       19,062         44: Sociologists and anthropologists       56       4,683         45: Other social and related scientists       117       12,106         48: Postsecondary teachers - social and related sciences       163       12,148         51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       233       4,953         53: Civil, architectural or sanitary engineers       465       20,594         45: Electrical or computer hardware engineers       323       26,202         55: Industrial engineers       465       20,594         45: Electrical or computer hardware engineers       461       26,388         57: Other engineers       461       26,388         57: Other engineers       461       26,388         57: Other engineers       1,091       265,175         62: S and E managers       11,4	31: Chemists, except biochemists	127	8,579
34: Other physical and related scientists         26         1,199           38: Postsecondary teachers - physical and related sciences         113         6,307           41: Economists         59         2,680           42: Political scientists         29         3,164           43: Psychologists         132         19,062           44: Sociologists and anthropologists         56         4,683           45: Other social and related scientists         117         12,106           48: Postsecondary teachers - social and related sciences         163         12,148           51: Aerospace, aeronautical or astronautical engineers         390         6,363           52: Chemical engineers         333         4,953           53: Civil, architectural or sanitary engineers         465         20,594           54: Electrical or computer hardware engineers         323         26,202           55: Industrial engineers         290         9,559           56: Mechanical engineers         465         20,594           57: Other engineers         461         26,388           57: Other engineers         463         21,616           58: Postsecondary teachers - engineering         68         2,733           61: Health-related occupations         1,091	32: Earth scientists, geologists and oceanographers	131	5,589
38: Postsecondary teachers - physical and related sciences       113       6,307         41: Economists       59       2,680         42: Political scientists       29       3,164         43: Psychologists       132       19,062         44: Sociologists and anthropologists       56       4,683         45: Other social and related scientists       117       12,106         48: Postsecondary teachers - social and related sciences       163       12,148         51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       233       4,953         53: Civit, architectural or sanitary engineers       323       26,202         55: Industrial engineers       290       9,559         56: Mechanical engineers       461       26,388         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E Managers       162 <td< td=""><td>33: Physicists and astronomers</td><td>75</td><td>3,156</td></td<>	33: Physicists and astronomers	75	3,156
41: Economists       59       2,680         42: Political scientists       29       3,164         43: Psychologists       132       19,062         44: Sociologists and anthropologists       56       4,683         45: Other social and related scientists       117       12,106         48: Postsecondary teachers - social and related sciences       163       12,148         51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       233       4,953         53: Civil, architectural or sanitary engineers       465       20,594         54: Electrical or computer hardware engineers       323       26,202         55: Industrial engineers       323       26,202         55: Industrial engineers       461       26,388         56: Mechanical engineers       461       26,388         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903	34: Other physical and related scientists	26	1,199
42: Political scientists       29       3,164         43: Psychologists       132       19,062         44: Sociologists and anthropologists       56       4,683         45: Other social and related scientists       117       12,106         48: Postsecondary teachers - social and related sciences       163       12,148         51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       233       4,953         53: Civil, architectural or sanitary engineers       233       4,953         54: Electrical or computer hardware engineers       323       26,202         55: Industrial engineers       290       9,559         56: Mechanical engineers       461       26,388         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E managers       162       17,690         72: Management-related occupations       717	38: Postsecondary teachers - physical and related sciences	113	6,307
43: Psychologists       132       19,062         44: Sociologists and anthropologists       56       4,683         45: Other social and related scientists       117       12,106         48: Postsecondary teachers - social and related sciences       163       12,148         51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       233       4,953         53: Civil, architectural or sanitary engineers       465       20,594         54: Electrical or computer hardware engineers       323       26,202         55: Industrial engineers       290       9,559         56: Mechanical engineers       461       26,388         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       344       36,903         65: Other S and E-related occupations       344       36,903         65: Other S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E postsecondary teachers	41: Economists	59	2,680
44: Sociologists and anthropologists       56       4,683         45: Other social and related scientists       117       12,106         48: Postsecondary teachers - social and related sciences       163       12,148         51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       233       4,953         53: Civil, architectural or sanitary engineers       465       20,594         54: Electrical or computer hardware engineers       323       26,202         55: Industrial engineers       290       9,559         56: Mechanical engineers       461       26,388         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E postsecondary	42: Political scientists	29	3,164
45: Other social and related scientists       117       12,106         48: Postsecondary teachers - social and related sciences       163       12,148         51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       233       4,953         53: Civil, architectural or sanitary engineers       465       20,594         54: Electrical or computer hardware engineers       323       26,202         55: Industrial engineers       290       9,559         56: Mechanical engineers       461       26,388         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E postsecondary teachers       100       8,595         75: Social services and rel	43: Psychologists	132	19,062
48: Postsecondary teachers - social and related sciences       163       12,148         51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       233       4,953         53: Civil, architectural or sanitary engineers       465       20,594         54: Electrical or computer hardware engineers       323       26,202         55: Industrial engineers       290       9,559         56: Mechanical engineers       461       26,388         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing	44: Sociologists and anthropologists	56	4,683
51: Aerospace, aeronautical or astronautical engineers       390       6,363         52: Chemical engineers       233       4,953         53: Civil, architectural or sanitary engineers       465       20,594         54: Electrical or computer hardware engineers       323       26,202         55: Industrial engineers       290       9,559         56: Mechanical engineers       461       26,388         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations	45: Other social and related scientists	117	12,106
52: Chemical engineers       233       4,953         53: Civil, architectural or sanitary engineers       465       20,594         54: Electrical or computer hardware engineers       323       26,202         55: Industrial engineers       290       9,559         56: Mechanical engineers       461       26,388         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E postsecondary teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations       1,	48: Postsecondary teachers - social and related sciences	163	12,148
53: Civil, architectural or sanitary engineers       465       20,594         54: Electrical or computer hardware engineers       323       26,202         55: Industrial engineers       290       9,559         56: Mechanical engineers       461       26,388         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations	51: Aerospace, aeronautical or astronautical engineers	390	6,363
54: Electrical or computer hardware engineers       323       26,202         55: Industrial engineers       290       9,559         56: Mechanical engineers       461       26,388         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations       1,325       210,366	52: Chemical engineers	233	4,953
55: Industrial engineers       290       9,559         56: Mechanical engineers       461       26,388         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations       1,325       210,366	53: Civil, architectural or sanitary engineers	465	20,594
56: Mechanical engineers       461       26,388         57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations       1,325       210,366	54: Electrical or computer hardware engineers	323	26,202
57: Other engineers       463       21,616         58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations       1,325       210,366	55: Industrial engineers	290	9,559
58: Postsecondary teachers - engineering       68       2,733         61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations       1,325       210,366	56: Mechanical engineers	461	26,388
61: Health-related occupations       1,091       265,175         62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations       1,325       210,366	57: Other engineers	463	21,616
62: S and E managers       114       11,196         63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations       1,325       210,366		68	2,733
63: S and E Pre-college Teachers       275       26,367         64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations       1,325       210,366	61: Health-related occupations	1,091	265,175
64: S and E technicians and technologists       344       36,903         65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations       1,325       210,366	62: S and E managers	114	11,196
65: Other S and E-related occupations       33       2,506         71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations       1,325       210,366	63: S and E Pre-college Teachers	275	26,367
71: Non-S and E Managers       162       17,690         72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations       1,325       210,366	64: S and E technicians and technologists	344	36,903
72: Management-related occupations       717       86,077         73: Non-S and E precollege teachers       211       41,153         74: Non-S and E postsecondary teachers       100       8,595         75: Social services and related occupations       340       59,631         76: Sales and marketing occupations       320       55,499         77: Art, humanities and related occupations       120       19,559         78: Other non-S and E occupations       1,325       210,366	65: Other S and E-related occupations	33	2,506
73: Non-S and E precollege teachers  74: Non-S and E postsecondary teachers  75: Social services and related occupations  76: Sales and marketing occupations  77: Art, humanities and related occupations  78: Other non-S and E occupations  1,325  211  41,153  8,595  75: Social services and related occupations  100  59,631  76: Sales and marketing occupations  120  19,559  78: Other non-S and E occupations  1,325  210,366	71: Non-S and E Managers	162	17,690
74: Non-S and E postsecondary teachers1008,59575: Social services and related occupations34059,63176: Sales and marketing occupations32055,49977: Art, humanities and related occupations12019,55978: Other non-S and E occupations1,325210,366	72: Management-related occupations	717	86,077
75: Social services and related occupations 340 59,631 76: Sales and marketing occupations 320 55,499 77: Art, humanities and related occupations 120 19,559 78: Other non-S and E occupations 1,325 210,366	73: Non-S and E precollege teachers	211	41,153
76: Sales and marketing occupations 320 55,499 77: Art, humanities and related occupations 120 19,559 78: Other non-S and E occupations 1,325 210,366	74: Non-S and E postsecondary teachers	100	8,595
77: Art, humanities and related occupations 120 19,559 78: Other non-S and E occupations 1,325 210,366	75: Social services and related occupations	340	59,631
78: Other non-S and E occupations 1,325 210,366	76: Sales and marketing occupations	320	55,499
	77: Art, humanities and related occupations	120	19,559
98: Logical Skip 1,602 217,721	78: Other non-S and E occupations	1,325	210,366
	98: Logical Skip	1,602	217,721

<sup>\*</sup> Indicates Restricted-Use

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 October 1, 2008

SESTAT Variable: B\_JOB\_CAT\_PUB\_NEW SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted	
18296S: Postsecondary Teachers-Computer and Math Sciences	136	8,154	
19289S: Computer Scientists and Mathematicians	987	130,719	
22220S: Biological and Medical Scientists	281	30,883	
28288S: Postsecondary Teachers-Life Related Sciences	48	6,452	
29399S: Other Life and Related Scientists	58	5,050	
311930: Chemists, except Biochemists	127	8,579	
33330S: Physicists and astronomers	75	3,156	
38299S: Postsecondary Teachers-Physical and Related Sciences	113	6,307	
39399S: Other Physical and Related Scientists	157	6,788	
412320: Economists	59	2,680	
432360: Psychologists	132	19,062	
48299S: Postsecondary Teachers-Social and Related Sciences	163	12,148	
48399S: Other social scientists	202	19,953	
50500S: Other Engineers	1,143	37,539	
520850: Chemical Engineers	233	4,953	
530860: Civil Engineers	465	20,594	
540890: Electrical or computer hardware engineers	323	26,202	
560940: Mechanical Engineers	461	26,388	
582800: Postsecondary Teachers - Engineering	68	2,733	
61199S: Health-related occupations	1,091	265,175	
62199S: S and E Managers	114	11,196	
63199S: S and E pre-college teachers	275	26,367	
65199S: S and E Pre-college Teachers	377	39,409	
711410: Top and Mid-Level Managers, Executives, Administrato	162	17,690	
71199S: Other Management Related Occupations	717	86,077	
73599S: Non-S and E Pre-College and Post-Secondary Teachers	311	49,748	
79999S: Other non-science and engineering occupations	2,105	345,055	
999989: Logical Skip	1,602	217,721	

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 October 1, 2008

SESTAT Variable: B\_JOB\_CAT\_RPTD\_NEW SOURCE (Survey Question Number): B16

COUNTS

Value/Description	Unweighted	Weighted
110510: Computer and information scientists, research	39	3,877
110530: Computer support specialists	60	10,946
110540: Computer system analysts	95	12,064
110550: Database administrators	21	3,000
110560: Network and computer systems administrators	58	11,667
110570: Network systems and data communications analysts	16	1,913
110580: OTHER computer information science occupations	81	10,652

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
110880: Computer engineers - software	293	41,080
121720: Mathematicians	23	1,224
121730: Operations research analysts, including modeling	54	3,949
121740: Statisticians	43	2,177
121760: OTHER mathematical scientists	10	1,043
182760: Postsecondary Teachers: Computer Science teachers	13	909
182860: Postsecondary Teachers: Mathematics and statistics t	111	6,922
210210: Agricultural and food scientists	34	4,791
220220: Biochemists and biophysicists	69	6,093
220230: Biological scientists [e.g., botanists, ecologists,	108	11,901
220250: Medical scientists [excluding practitioners]	43	6,702
220270: OTHER biological and life scientists	86	9,734
230240: Forestry and conservation scientists	12	1,244
282710: Postsecondary Teachers: Agriculture teachers	5	400
282730: Postsecondary Teachers: Biological Sciences teachers	35	4,801
282970: Postsecondary Teachers: OTHER natural sciences teach	9	696
311930: Chemists, except biochemists	119	8,577
321920: Atmospheric and space scientists	23	997
321940: Geologists, including earth scientists	94	3,688
321950: Oceanographers	8	551
331910: Astronomers	8	209
331960: Physicists	66	2,892
341980: OTHER physical scientists	28	1,368
382750: Postsecondary Teachers: Chemistry teachers	36	2,573
382770: Postsecondary Teachers: Earth, Environmental, and Ma	24	1,461
382890: Postsecondary Teachers: Physics teachers	32	1,230
412320: Economists	44	2,483
422350: Political scientists	24	3,586
432360: Psychologists, including clinical	99	14,290
442310: Anthropologists	26	2,085
442370: Sociologists	28	2,960
452380: OTHER social scientists	61	5,415
482780: Postsecondary Teachers: Economics teachers	42	2,279
482900: Postsecondary Teachers: Political Science teachers	22	1,503
482910: Postsecondary Teachers: Psychology teachers	26	4,222
482930: Postsecondary Teachers: Sociology teachers	29	1,220
482980: Postsecondary Teachers: OTHER social sciences teache	36	2,705
510820: Aeronautical, aerospace, astronautical engineers	339	6,180
520850: Chemical engineers	198	4,399
530860: Civil, including architectural and sanitary engineer	414	18,721
540870: Computer engineer - hardware	35	2,897
540890: Electrical and electronics engineers	251	20,641
550910: Industrial engineers	156	4,347
560940: Mechanical engineers	458	25,837
570830: Agricultural engineers	3	49
570840: Bioengineering and biomedical engineers	69	3,079
570900: Environmental engineers	79	3,914
570920: Marine engineers and naval architects	11	318
570930: Materials and metallurgical engineers	51	2,340
570950: Mining and geological engineers	5	400
570960: Nuclear engineers	17	1,063
570970: Petroleum engineers	38	1,912
570980: Sales engineers	49	3,827
570990: Other engineers	220	9,582
582800: Postsecondary Teachers: Engineering teachers	62	2,120
611110: Diagnosing/Treating Practitioners[e.g. dentists, opt	88	14,997
611120: Registered nurses, pharmacists, dieticians, therapis	587	160,780
611130: Health Technologists and Technicians[e.g. dental hyg	135	31,610
611140: OTHER health occupations	206	39,694
612870: Postsecondary teachers - Health and related sciences	30	6,368

Page: 258

Value/Description	Unweighted	Weighted
521430: Engineering managers	33	1,335
21440: Medical and health services managers	29	4,828
21450: Natural sciences managers	7	494
32530: Secondary school teacher - computer, math or science	226	17,238
32540: Secondary school teacher - social sciences	40	7,806
40260: Technologists and technicians in the biological/life	63	8,933
40520: Computer programmers [business, scientific, process	138	22,457
41000: Electrical, electronic, industrial, mechanical techn	72	6,044
41010: Drafting occupations, including computer drafting	14	990
41020: Surveying and mapping technicians	15	2,217
41030: OTHER engineering technologists and technicians	118	6,560
41040: Surveyors, cartographers, photogrammetrists	7	921
41750: Technologists and technicians in the mathematical sc	1	88
41970: Technologists and technicians in the physical scienc	33	2,218
50810: Architects	7	131
51710: Actuaries	19	1,823
11410: Top-level managers, executives, administrators	96	13,337
11460: Education administrators[e.g. registrar, dean, princ	17	1,504
11470: OTHER mid-level managers	60	6,185
21510: Accountants, auditors, and other financial specialis	167	22,125
21520: Personnel, training, and labor relations specialists	19	2,414
21530: OTHER management related occupations	81	11,861
32510: Pre-Kindergarten and kindergarten teacher	32	8,516
32520: Elementary school teacher	70	12,329
32550: Secondary school teacher - other subjects	41	6,217
32560: Special education teacher - primary and secondary	45	11,032
32570: OTHER precollegiate teacher	14	2,386
42720: Postsecondary Teachers: Art, Drama, and Music teache	3	65
42740: Postsecondary Teachers: Business Commerce and Market	8	563
42790: Postsecondary Teachers: Education teachers	41	2,706
42810: Postsecondary Teachers: English teachers	5	635
· · · · · · · · · · · · · · · · · · ·		
42820: Postsecondary Teachers: Foreign Languages teachers	11	996
42830: Postsecondary Teachers: History teachers	10	1,522
42880: Postsecondary Teachers: Physical Education teachers	3	583
42990: Postsecondary Teachers: OTHER Non-S and E Postsecond	13	1,514
50400: Clergy and Other Religious Workers	3	228
50700: Counselors, Educational, vocational, mental health, a	152	27,410
52400: Social Workers	65	11,589
62000: Insurance, securities, real estate and business serv	71	13,015
62010: Sales Occupations - Commodities except retail	44	6,586
62020: Sales Occupations - Retail	108	19,284
62030: OTHER marketing and sales occupations	136	21,361
70100: Artists, Broadcasters, Editors, Entertainers, PR Spe	30	4,864
72330: Historians	1	24
80310: Accounting clerks and bookkeepers	62	9,465
80320: Secretaries, receptionists, typists	111	21,549
80330: OTHER administrative[e.g. record clerks, telephone o	198	35,699
81100: Farmers, Foresters and Fishermen	5	1,135
81200: Lawyers, Judges	26	4,520
81300: Librarians, Archivists, Curators	13	717
32210: Food preparation and Services	79	16,307
32220: Protective services occupations	31	5,199
32230: OTHER service occupations, except health	129	21,614
33000: OTHER teachers and instructors in non-educational in	84	11,465
84010: Construction and extraction occupations	31	3,585
84020: Installation, maintenance, and repair occupations	15	2,679
84030: Precision/production occupations	32	4,482
84050: Transportation/material moving occupations	21	4,678
85000: Other Occupations	1,327	154,075
99989: Logical Skip	1,602	217,721
	-,002	

Page: 259

Variable: NOCS \*

Description: Job code for second job [best code]

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best describes

the second job during the week of [survey reference week]. [Best Code]

Domain: Working during the week of October 1, 2008

SESTAT Variable: C\_JOB\_2ND\_JOB\_CAT\_NEW

SOURCE (Survey Question Number): B35

COUNTS

Value/Description	Unweighted	Weighted
110510: Computer and information scientists, research	2	314
110530: Computer support specialists	7	949
110540: Computer system analysts	1	116
110560: Network and computer systems administrators	7	1,299
110570: Network systems and data communications analysts	10	991
110580: OTHER computer information science occupations	2	453
110880: Computer engineers - software	8	1,449
121720: Mathematicians	2	13
121730: Operations research analysts, including modeling	2	29
121740: Statisticians	1	31
182760: Postsecondary Teachers: Computer Science teachers	7	213
182860: Postsecondary Teachers: Mathematics and statistics t	27	943
220220: Biochemists and biophysicists	2	164
220230: Biological scientists [e.g., botanists, ecologists,	5	534
220270: OTHER biological and life scientists	1	15
230240: Forestry and conservation scientists	1	33
282730: Postsecondary Teachers: Biological Sciences teachers	9	1,298
282970: Postsecondary Teachers: OTHER natural sciences teach	1	3
311930: Chemists, except biochemists	1	121
321940: Geologists, including earth scientists	2	88
331910: Astronomers	1	3
382750: Postsecondary Teachers: Chemistry teachers	6	235
382770: Postsecondary Teachers: Earth, Environmental, and Ma	4	176
382890: Postsecondary Teachers: Physics teachers	3	49
412320: Economists	1	27
432360: Psychologists, including clinical	13	1,668
442310: Anthropologists	6	489
442370: Sociologists	5	104
452380: OTHER social scientists	9	1,063
482780: Postsecondary Teachers: Economics teachers	5	121
482900: Postsecondary Teachers: Political Science teachers	3	206
482910: Postsecondary Teachers: Psychology teachers	10	727
482930: Postsecondary Teachers: Sociology teachers	11	330
482980: Postsecondary Teachers: OTHER social sciences teache	8	257
510820: Aeronautical, aerospace, astronautical engineers	8	169
520850: Chemical engineers	3	137
530860: Civil, including architectural and sanitary engineer	3	31
550910: Industrial engineers	4	76
560940: Mechanical engineers	5	281
570840: Bioengineering and biomedical engineers	4	170
570900: Environmental engineers	1	2
570930: Materials and metallurgical engineers	1	6
570990: Other engineers	1	73
582800: Postsecondary Teachers: Engineering teachers	8	379
611110: Diagnosing/Treating Practitioners[e.g. dentists, opt	12	1,799
611120: Registered nurses, pharmacists, dieticians, therapis	103	25,375
611130: Health Technologists and Technicians[e.g. dental hyg	28	4,192
611140: OTHER health occupations	16	3,671
612870: Postsecondary teachers - Health and related sciences	19	4,214

<sup>\*</sup> Indicates Restricted-Use

Value,	/Description	Unweighted	Weighted
21420:	Computer and information systems managers	1	366
21440:	Medical and health services managers	1	5
32530:	Secondary school teacher - computer, math or science	19	1,073
32540:	Secondary school teacher - social sciences	2	393
40260:	Technologists and technicians in the biological/life	1	273
40520:	Computer programmers [business, scientific, process	6	690
41000:	Electrical, electronic, industrial, mechanical techn	6	1,094
11010:	Drafting occupations, including computer drafting	2	151
11030:	OTHER engineering technologists and technicians	2	24
41040:	Surveyors, cartographers, photogrammetrists	2	322
1410:	Top-level managers, executives, administrators	8	1,291
L1460:	Education administrators[e.g. registrar, dean, princ	1	29
21510:	Accountants, auditors, and other financial specialis	5	839
21520:	Personnel, training, and labor relations specialists	2	267
21530:	OTHER management related occupations	13	1,085
32510:	Pre-Kindergarten and kindergarten teacher	3	682
32520:	Elementary school teacher	22	2,758
32550:	Secondary school teacher - other subjects	14	2,136
32570:	OTHER precollegiate teacher	19	2,621
12720:	Postsecondary Teachers: Art, Drama, and Music teache	3	93
12740:	Postsecondary Teachers: Business Commerce and Market	2	543
12790:	Postsecondary Teachers: Education teachers	12	1,772
2810:	Postsecondary Teachers: English teachers	4	94
2820:	Postsecondary Teachers: Foreign Languages teachers	2	228
12830:	Postsecondary Teachers: History teachers	1	15
2880:	Postsecondary Teachers: Physical Education teachers	1	301
12990:	Postsecondary Teachers: OTHER Non-S and E Postsecond	4	654
50400:	Clergy and Other Religious Workers	7	1,037
50700:	Counselors, Educational, vocational, mental health, a	25	3,483
	Social Workers	10	1,333
52000:	Insurance, securities, real estate and business serv	19	2,334
	Sales Occupations - Commodities except retail	2	49
	Sales Occupations - Retail	65	10,392
	OTHER marketing and sales occupations	9	476
	Artists, Broadcasters, Editors, Entertainers, PR Spe	56	6,432
	Accounting clerks and bookkeepers	7	286
	Secretaries, receptionists, typists	17	2,955
	OTHER administrative[e.g. record clerks, telephone o	28	3,416
	Farmers, Foresters and Fishermen	7	929
	Librarians, Archivists, Curators	4	763
	Food preparation and Services	71	11,153
	Protective services occupations	8	1,587
	OTHER service occupations, except health	41	7,300
	OTHER teachers and instructors in non-educational in	79	6,720
	Construction and extraction occupations	7	1,394
	Installation, maintenance, and repair occupations	1	147
	Precision/production occupations	6	506
	Transportation/material moving occupations	6	1,193
	Other Occupations	45	5,622
	outer occupacions	± 2	5,022

<sup>\*</sup> Indicates Restricted-Use

Variable: **NOCSMG** 

Description: Occupation major group for Second Job

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: C\_JOB\_2ND\_JOB\_OCC\_GRP\_MAJOR\_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and mathematical scientists	76	6,799
2: Biological, agricultural and other life scientists	19	2,047
3: Physical and related scientists	17	672
4: Social and related scientists	71	4,992
5: Engineers	38	1,323
6: S and E related occupations	220	43,643
7: Non-S and E Occupations	636	84,918
8: Logical Skip	10,908	1,292,383

Variable: NOCSNG \*

Description: Occupation minor group for Second Job

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008 SESTAT Variable: C\_JOB\_2ND\_JOB\_OCC\_GRP\_MINOR\_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Computer and information scientists	37	5,571
2: Mathematical scientists	5	72
.8: Postsecondary teachers - computer and math sciences	34	1,156
2: Biological and medical scientists	8	714
3: Environmental life scientists	1	33
8: Postsecondary teachers - life and related sciences	10	1,301
1: Chemists, except biochemists	1	121
2: Earth scientists, geologists and oceanographers	2	88
3: Physicists and astronomers	1	3
8: Postsecondary teachers - physical and related sciences	13	460
1: Economists	1	27
3: Psychologists	13	1,668
4: Sociologists and anthropologists	11	593
5: Other social and related scientists	9	1,063
8: Postsecondary teachers - social and related sciences	37	1,642
1: Aerospace, aeronautical or astronautical engineers	8	169
2: Chemical engineers	3	137
3: Civil, architectural or sanitary engineers	3	31
55: Industrial engineers	4	76
66: Mechanical engineers	5	281
7: Other engineers	7	250
8: Postsecondary teachers - engineering	8	379
1: Health-related occupations	178	39,251
2: S and E managers	2	371
3: S and E Pre-college Teachers	21	1,466
4: S and E technicians and technologists	19	2,555
1: Non-S and E Managers	9	1,320
2: Management-related occupations	20	2,191
3: Non-S and E precollege teachers	58	8,197

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
74: Non-S and E postsecondary teachers	29	3,701
75: Social services and related occupations	42	5,853
76: Sales and marketing occupations	95	13,252
77: Art, humanities and related occupations	56	6,432
78: Other non-S and E occupations	327	43,971
98: Logical Skip	10,908	1,292,383

Variable: NOCSX \*

Description: Job code for second job [reported code]

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best describes

the second job during the week of [survey reference week]. [Reported Code]

Domain: Working during the week of October 1, 2008

SESTAT Variable: C\_JOB\_2ND\_JOB\_CAT\_RPTD\_NEW

SOURCE (Survey Question Number): B35

**COUNTS** 

Value/Description	Unweighted	Weighted
110510: Computer and information scientists, research	2	314
110530: Computer support specialists	5	740
110540: Computer system analysts	1	116
110560: Network and computer systems administrators	7	1,299
110580: OTHER computer information science occupations	9	962
110880: Computer engineers - software	6	896
121720: Mathematicians	2	13
121730: Operations research analysts, including modeling	1	9
121740: Statisticians	1	31
182760: Postsecondary Teachers: Computer Science teachers	7	213
182860: Postsecondary Teachers: Mathematics and statistics t	26	896
220220: Biochemists and biophysicists	2	164
220230: Biological scientists [e.g., botanists, ecologists,	3	488
220270: OTHER biological and life scientists	1	15
230240: Forestry and conservation scientists	1	33
282730: Postsecondary Teachers: Biological Sciences teachers	8	1,024
282970: Postsecondary Teachers: OTHER natural sciences teach	2	10
311930: Chemists, except biochemists	1	121
321940: Geologists, including earth scientists	2	88
331910: Astronomers	1	3
341980: OTHER physical scientists	1	136
882750: Postsecondary Teachers: Chemistry teachers	6	235
882770: Postsecondary Teachers: Earth, Environmental, and Ma	3	164
382890: Postsecondary Teachers: Physics teachers	3	49
412320: Economists	1	27
432360: Psychologists, including clinical	8	980
42310: Anthropologists	6	489
442370: Sociologists	5	104
452380: OTHER social scientists	5	1,151
182780: Postsecondary Teachers: Economics teachers	5	121
182900: Postsecondary Teachers: Political Science teachers	3	206
182910: Postsecondary Teachers: Psychology teachers	8	619
182930: Postsecondary Teachers: Sociology teachers	10	176
82980: Postsecondary Teachers: OTHER social sciences teache	10	465
510820: Aeronautical, aerospace, astronautical engineers	6	118
20850: Chemical engineers	2	18
330860: Civil, including architectural and sanitary engineer	3	31
550910: Industrial engineers	3	72
560940: Mechanical engineers	5	281
570840: Bioengineering and biomedical engineers	4	170
570900: Environmental engineers	1	2

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
570990: Other engineers	2	455
582800: Postsecondary Teachers: Engineering teachers	7	373
611110: Diagnosing/Treating Practitioners[e.g. dentists, opt	12	1,799
611120: Registered nurses, pharmacists, dieticians, therapis	92	22,747
611130: Health Technologists and Technicians[e.g. dental hyg	24	3,642
611140: OTHER health occupations	29	6,200
612870: Postsecondary teachers - Health and related sciences	17	4,020
621420: Computer and information systems managers	1	366
621440: Medical and health services managers	1	5
632530: Secondary school teacher - computer, math or science	19	1,073
632540: Secondary school teacher - social sciences	2	393
640260: Technologists and technicians in the biological/life	1	273
640520: Computer programmers [business, scientific, process	6	690
641000: Electrical, electronic, industrial, mechanical techn	4	556
641010: Drafting occupations, including computer drafting	1	149
641030: OTHER engineering technologists and technicians	4	222
641040: Surveyors, cartographers, photogrammetrists	1	301
711410: Top-level managers, executives, administrators	8	1,291
711470: OTHER mid-level managers	2	135
721510: Accountants, auditors, and other financial specialis	4	830
721530: OTHER management related occupations	5	470
732510: Pre-Kindergarten and kindergarten teacher	3	682
732520: Elementary school teacher	22	3,136
732550: Secondary school teacher - other subjects	3	568
732570: OTHER precollegiate teacher	9	1,373
742720: Postsecondary Teachers: Art, Drama, and Music teache	2	48
742740: Postsecondary Teachers: Business Commerce and Market	2	543
742790: Postsecondary Teachers: Education teachers	12	1,772
742810: Postsecondary Teachers: English teachers	4	94
742820: Postsecondary Teachers: Foreign Languages teachers	2	228
742880: Postsecondary Teachers: Physical Education teachers	1	301
742990: Postsecondary Teachers: OTHER Non-S and E Postsecond	7	1,135
750400: Clergy and Other Religious Workers	4	295
750700: Counselors, Educational, vocational, mental health, a	18	2,833
752400: Social Workers	3	463
762000: Insurance, securities, real estate and business serv	14	1,884
762010: Sales Occupations - Commodities except retail	1	33
762020: Sales Occupations - Retail	58	9,233
762030: OTHER marketing and sales occupations	5	384
770100: Artists, Broadcasters, Editors, Entertainers, PR Spe	13	1,579
780310: Accounting clerks and bookkeepers	7	286
780320: Secretaries, receptionists, typists	15	2,892
780330: OTHER administrative[e.g. record clerks, telephone o	16	1,300
781100: Farmers, Foresters and Fishermen	2	357
781300: Librarians, Archivists, Curators	3	434
782210: Food preparation and Services	57	9,456
782220: Protective services occupations	5	1,151
782230: OTHER service occupations, except health	27	4,389
783000: OTHER teachers and instructors in non-educational in	87	8,720
784010: Construction and extraction occupations	5	1,312
784030: Precision/production occupations	4	309
784050: Transportation/material moving occupations	3	642
785000: Other Occupations	189	22,155
-	10,908	1,292,383
999989: Logical Skip		

Variable: NRCGMED \*

Description: Field of study sample 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 [NSRCG only]

SESTAT Variable: T\_ED\_US\_BSMS\_MAJOR\_ED\_CAT\_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

		Weighted
116050: Animal sciences	105	8,547
116060: Food sciences and technology	35	2,914
116070: Plant sciences	40	3,367
116080: OTHER agricultural sciences	12	701
126310: Biochemistry and biophysics	62	15,221
126320: Biology, general	474	105,369
126330: Botany	4	132
126340: Cell and molecular biology	34	6,993
126350: Ecology	23	3,052
126360: Genetics, animal and plant	11	1,195
126370: Microbiological sciences and immunology	34	6,104
126380: Nutritional science	17	4,259
126390: Pharmacology, human and animal	5	889
126400: Physiology and pathology, human and animal	35	6,168
126410: Zoology, general	30	5,245
126420: OTHER biological sciences	65	10,435
136800: Environmental science or studies	169	13,079
136810: Forestry sciences	13	1,331
216710: Computer and information sciences	118	18,666
216730: Computer science	295	62,173
216740: Computer systems analysis	4	867
216760: Information services and systems	123	17,119
216770: OTHER computer and information sciences	94	15,358
318410: Applied mathematics	47	3,089
318420: Mathematics, general	417	32,199
318430: Operations research	21	1,613
318440: Statistics	69	3,426
318450: OTHER mathematical sciences	16	1,521
418730: Chemistry, except biochemistry	390	26,395
428720: Atmospheric sciences and meteorology	50	2,550
428740: Earth sciences	59	1,529
428750: Geology	141	4,461
428760: Geological science, other	37	1,154
428770: Oceanography	17	340
428790: OTHER physical sciences	100	2,814
438710: Astronomy and astrophysics	36	1,073
438780: Physics	371	11,996
517040: Educational psychology	44	5,162
518910: Clinical psychology	41	4,392
518920: Counseling psychology	152	14,647
518930: Experimental psychology	7	1,636
518940: Psychology, general	629	181,078
518950: Industrial and organizational psychology	25	3,016
518960: Social psychology	10	2,357
518970: OTHER psychology	83	12,402
616010: Agricultural economics	45	1,836
619230: Economics	448	51,491
629020: Public policy studies	94	5,976
629270: International relations	169	21,546

March 1, 2012

Page: 265

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
629280: Political science and government	412	82,656
639210: Anthropology and archeology	182	24,271
639220: Criminology	59	8,118
639290: Sociology	381	60,820
646200: Area and ethnic studies	214	25,980
647710: Linguistics	39	4,086
648610: Philosophy of science	1	111
649240: Geography	66	11,884
649250: History of science	5	399
649300: OTHER social sciences	188	26,857
717250: Chemical engineering	477	10,236
727230: Architectural engineering	32	1,677
727260: Civil engineering	577	23,936
737270: Computer and systems engineering	177	14,908
737280: Electrical, electronics and communications engineeri	444	44,073
747330: Industrial and manufacturing engineering	467	9,331
757350: Mechanical engineering	673	38,200
767210: Aerospace, aeronautical and astronautical engineerin	550	7,073
767220: Agricultural engineering	9	601
767240: Bioengineering and biomedical engineering	154	9,330
767290: Engineering sciences, mechanics and physics	46	3,529
767300: Environmental engineering	47	2,124
767310: Engineering, general	79	4,560
767320: Geophysical and geological engineering	2	124
767340: Materials engineering, including ceramics and textil	48	3,140
767360: Metallurgical engineering	3	156
767370: Mining and minerals engineering	5	439
767380: Naval architecture and marine engineering	6	302
767390: Nuclear engineering	21	1,803
767400: Petroleum engineering	22	1,615
767410: OTHER engineering	142	7,141
817810: Audiology and speech pathology	94	26,147
817820: Health services administration	79	16,354
817830: Health and medical assistants	43	11,332
817840: Health and medical technologies	44	14,148
817850: Medical preparatory programs [e.g. pre-dentistry,-me	12	2,629
817860: Medicine [dentistry, optometry, osteopathic, podiatr	16	3,574
817870: Nursing [4 years or longer program]	508	150,481
817880: Pharmacy	12	3,504
817890: Physical therapy and other rehabilitation/therapeuti	121	28,113
817900: Public health [including environmental health and ep	112	22,472
817910: OTHER health and medical sciences	96	19,663

**NRCGMEM** Variable:

Description: Field of study for sample degree [major group] Question: Derived within SESTAT from reported information.

Domain: All respondents [NSRCG only]

SESTAT Variable: T\_ED\_US\_BSMS\_MAJOR\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
1: Biological, agricultural, and environmental life sciences	1,168	195,001
2: Computer and information sciences	634	114,182
3: Mathematics and statistics	570	41,849
4: Physical and related sciences	1,201	52,311
5: Psychology	991	224,689
6: Social and related sciences	2,303	326,030

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
7: Engineering	3,981	184,299
8: Health	1,137	298,417

Variable: NRCGMEN \*

Description: Field of study for sample degree [minor group]

Question: Derived within SESTAT from reported information.

Domain: All respondents [NSRCG only]

SESTAT Variable: T\_ED\_US\_BSMS\_MAJOR\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
11: Agricultural/food sciences	192	15,529
12: Biological sciences	794	165,062
13: Environmental life sciences	182	14,410
21: Computer and information sciences	634	114,182
31: Mathematics and statistics	570	41,849
41: Chemistry, except biochemistry	390	26,395
42: Earth, atmospheric and ocean sciences	404	12,848
43: Physics/astronomy	407	13,069
51: Psychology	991	224,689
61: Economics	493	53,327
62: Political and related sciences	675	110,178
63: Sociology/antropology	622	93,208
64: Other social sciences	513	69,317
71: Chemical engineering	477	10,236
72: Civil/architectural engineering	609	25,613
73: Electrical/computer engineering	621	58,981
74: Industrial engineering	467	9,331
75: Mechanical engineering	673	38,200
76: Other engineering	1,134	41,937
81: Health	1,137	298,417

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 highest degree? [Response to "Change in career or professional interests"]

Domain: Working during the week of October 1, 2008 and principal job not related to

highest degree

 ${\tt SESTAT\ Variable:} \quad {\tt B\_JOB\_OUTSIDE\_FLD\_REAS\_CAREER\_CHG}$ 

SOURCE (Survey Question Number): B20.4

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,472	1,204,495
N: No	1,039	160,267
Y: Yes	474	72,015

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 field

of your highest degree? [Response to "Working conditions [e.g., hours, equipment,

working environment"]

Domain: Working during the week of October 1, 2008 and principal job not related to

highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_WRKNG\_CONDS

SOURCE (Survey Question Number): B20.2

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,472	1,204,495
N: No	755	110,011
Y: Yes	758	122,271

Variable: NRFAM

Description: Reason for working outside field of highest degree: family-related reasons

Question: Did these factors influence your decision to work in an area outside the field of your highest degree? [Response to "Family-related reasons [e.g., children,

spouse"s job moved]"]

Domain: Working during the week of October 1, 2008 and principal job not related to

highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_FAMILY

SOURCE (Survey Question Number): B20.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,472	1,204,495
N: No	1,273	197,521
Y: Yes	240	34,762

Variable: NRLOC

Description: Reason for working outside field of highest degree: job location

Question: Did these factors influence your decision to work in an area outside the field

of your highest degree? [Response to "Job location"]

Domain: Working during the week of October 1, 2008 and principal job not related to

highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_LOC

SOURCE (Survey Question Number): B20.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,472	1,204,495
N: No	764	116,569
Y: Yes	749	115,714

Variable: NROCNA

Description: Reason for working outside field of highest degree: suitable job not available

Question: Did these factors influence your decision to work in an area outside the field

of your highest degree? [Response to "Job in highest degree field not available"]

Domain: Working during the week of October 1, 2008 and principal job not related to

highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_JOB\_NOT\_AVAIL

SOURCE (Survey Question Number): B20.6

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,472	1,204,495
N: No	848	137,472
Y: Yes	665	94,811

Variable: NROT

Description: Reason for working outside field of highest degree: other

Question: Did these factors influence your decision to work in an area outside the field

of your highest degree? [Response to "Other reason"]

Domain: Working during the week of October 1, 2008 and principal job not related to

highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_OTHR

SOURCE (Survey Question Number): B20.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,472	1,204,495
N: No	1,261	193,691
Y: Yes	252	38,591

Variable: NRPAY

Description: Reason for working outside field of highest degree: pay/promotion

Question: Did these factors influence your decision to work in an area outside the field

of your highest degree? [Response to "Pay, promotion opportunities"]

Domain: Working during the week of October 1, 2008 and principal job not related to

highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_PAY\_OR\_PROMOT

SOURCE (Survey Question Number): B20.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,472	1,204,495
N: No	747	117,545
Y: Yes	766	114,737

Variable: NRREA

Description: Most important reason for working outside field of highest degree

Question: Which two factors in [the previous question] were your most important reason

for working in an area outside the field of your highest degree? [Most important

reason]

Domain: Working during the week of October 1, 2008 and principal job not related to

highest degree

SESTAT Variable: B JOB OUTSIDE FLD REASON PRIMRY

SOURCE (Survey Question Number): B21.1

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Pay, promotion opportunities	333	51,757
2: Working conditions [hours, equip., working envir.]	167	29,985
3: Job location	92	15,075
4: Change in career or professional interests	225	34,977
5: Family-related reasons	92	12,789
6: Job in highest degree field not available	427	61,761
7: Other reason for not working	177	25,939
L: Logical Skip	10,472	1,204,495

Variable: NRSEC

Description: Second most important reason for working outside field of highest degree

Question: Which two factors in [the previous question] were your most important reason

for working in an area outside the field of your highest degree? [Second most

important reason]

Domain: Working during the week of October 1, 2008 and principal job not related to

highest degree

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

SOURCE (Survey Question Number): B21.2

COUNTS

Value/Description	Unweighted	Weighted
0: No second most important reason	425	64,968
1: Pay, promotion opportunities	240	35,878
2: Working conditions [hours, equip., working envir.]	268	45,109
3: Job location	259	38,653
4: Change in career or professional interests	112	16,481
5: Family-related reasons	63	9,410
6: Job in highest degree field not available	107	14,728
7: Other reason for not working	39	7,056
L: Logical Skip	10,472	1,204,495

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 October 1, 2008

SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_FAMILY

SOURCE (Survey Question Number): B03.4

COUNTS

Value/Description Unweighted Weighted

Value/Description	Unweighted	Weighted
L: Logical Skip	10,383	1,219,057
N: No	1,377	186,934
Y: Yes	225	30,787

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 October 1, 2008 SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_ILL\_DISABLE

SOURCE (Survey Question Number): B03.5

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,383	1,219,057
N: No	1,561	213,087
Y: Yes	41	4,634

Variable: **NWLAY** 

Description: Reasons for not working: layoff

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "On layoff from a job"]

Domain: Not working during the week of October 1, 2008

SESTAT Variable: A JOB NOT WRKNG REAS LAYOFF

SOURCE (Survey Question Number): B03.2

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,383	1,219,057
N: No	1,477	204,179
Y: Yes	125	13,542

Variable: **NWNOND** 

Description: Reasons for not working: did not need/want to work

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Did not need or want to work"]

Domain: Not working during the week of October 1, 2008

SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_NO\_NEED

SOURCE (Survey Question Number): B03.7

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,383	1,219,057
N: No	1,294	171,528
Y: Yes	308	46,192

**NWOCNA** Variable:

Description: Reasons for not working: suitable job not available

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Suitable job not available"]

Domain: Not working during the week of October 1, 2008 SESTAT Variable: A JOB NOT WRKNG REAS JOB NOT AVAIL

SOURCE (Survey Question Number): B03.6

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,383	1,219,057
N: No	1,178	162,209
Y: Yes	424	55,511

**NWOT**\* Variable:

Description: Reasons for not working: other

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Other"]

Domain: Not working during the week of October 1, 2008

SESTAT Variable: A JOB NOT WRKNG REAS OTHR

SOURCE (Survey Question Number): B03.8

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,383	1,219,057
N: No	1,479	201,243
Y: Yes	123	16,477

**NWOTP** Variable:

Description: Reasons for not working: illness, retired or other

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Illness", "Retired" or "Other"]

Domain: Not working during the week of October 1, 2008 SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_OTHR\_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,383	1,219,057
N: No [Left box blank]	1,424	194,769
Y: Yes [Marked ''Illness', 'Retired' or 'Other' box]	178	22,952

<sup>\*</sup> Indicates Restricted-Use

Variable: **NWRET** \*

Description: Reasons for not working: retired

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Retired"]

Domain: Not working during the week of October 1, 2008

SESTAT Variable: A JOB NOT WRKNG REAS RETIRED

SOURCE (Survey Question Number): B03.1

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,383	1,219,057
N: No	1,584	215,509
Y: Yes	18	2,212

Variable: **NWRTYR** \*

Description: Reasons for not working: retired year

Question: What were your reasons for not working during the week of [survey reference

date]? [Year Retired, for those who marked "Retired"]

Domain: Not working during the week of October 1, 2008

SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_RETIRED\_YR

SOURCE (Survey Question Number): B03.1YY

**COUNTS** 

Value/Description	Unweighted	Weighted
1994	1	27
1998	1	43
1999	1	10
2000	3	407
2001	1	221
2003	1	236
2004	3	17
2005	2	218
2006	1	282
2007	3	716
2008	1	37
9998: Logical Skip	11,967	1,434,566

Variable: **NWSTU** 

Description: Reasons for not working: student

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Student"]

Domain: Not working during the week of October 1, 2008 SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_STUDENT

SOURCE (Survey Question Number): B03.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,383	1,219,057
N: No	625	76,327
Y: Yes	977	141,394

<sup>\*</sup> Indicates Restricted-Use

Variable: OCEDRLP

Description: Extent that principal job is related to highest degree

Question: To what extent was your work on your principal job related to your highest

degree?

Domain: Working during the week of October 1, 2008

SESTAT Variable: B JOB RELTD TO DEGREE

SOURCE (Survey Question Number): B19

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Closely related	5,866	666,076
2: Somewhat related	3,004	320,698
3: Not related	1,513	232,282
L: Logical Skip	1,602	217,721

Variable: OCSEDRL

Description: Relationship of second job to highest degree

Question: To what extent was your work on this second job related to your HIGHEST degree

field? Was it - ...

Domain: Held a second job during week of October 1, 2008

SESTAT Variable: C\_JOB\_2ND\_JOB\_RELTD\_TO\_DEGREE

SOURCE (Survey Question Number): B36

COUNTS

Value/Description	Unweighted	Weighted
1: Closely related	406	53,989
2: Somewhat related	225	30,421
3: Not related	446	59,983
L: Logical Skip	10,908	1,292,383

Variable: OCSI

Description: Second job during reference week

Question: During the week of [survey reference week], did you hold a second job [or business],

including part-time, evening or weekend work?

Domain: Working week of October 1, 2008

SESTAT Variable: C\_JOB\_2ND\_JOB\_IND SOURCE (Survey Question Number): B32

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	9,306	1,074,663
Y: Yes	1,077	144,394

<sup>\*</sup> Indicates Restricted-Use

Variable: PACIFIC \*

Description: Native Hawaiian or other Pacific Islander racial background indicator

Question: What is your racial background? [Response to "Native Hawaiian or other Pacific

Islander"]; SDR: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_PACIFIC SOURCE (Survey Question Number): D16.2

COUNTS

Value/Description	Unweighted	Weighted
N: No [Left box blank]	11,827	1,417,334
Y: Yes [Marked box]	158	19,443

Variable: PBPR05C \*

Description: Public/private indicator for employer if a postsecondary educational institution

- 2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008 and employer is a postsecondary

educational institution

SESTAT Variable: E\_JOB\_EMPLR\_EDUC\_INST\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Publicly controlled	1,353	118,543
2: Privately controlled	551	58,027
L: Logical Skip	10,081	1,260,207

Variable: PJFAM

Description: Reason worked part-time: family responsibilities

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 "Family responsibilities"]

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F JOB PART TIME REAS FAMILY

SOURCE (Survey Question Number): B31.3

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,222	1,200,828
N: No	1,505	196,301
Y: Yes	258	39,648

Variable: PJHAJ \*

Description: Reason worked part-time: held another job

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 "Held anoth

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_HOLD\_ANOTHER\_JOB

SOURCE (Survey Question Number): B31.6

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,222	1,200,828
N: No	1,532	203,895
Y: Yes	231	32,054

Variable: PJILL \*

Description: Reason worked part-time: illness/disability

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 "Chronic illness or permanent d

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F JOB PART TIME REAS ILL DISABLE

SOURCE (Survey Question Number): B31.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,222	1,200,828
N: No	1,734	231,278
Y: Yes	29	4,671

Variable: **PJNOND** 

Description: Reason worked part-time: did not need/want to work full-time

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 "Did not need or want to work m

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_NO\_NEED

SOURCE (Survey Question Number): B31.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,222	1,200,828
N: No	1,193	149,004
Y: Yes	570	86,945

Variable: PJOCNA

Description: Reason worked part-time: full-time job not available

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 job during the week of October

1, 2008

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_FT\_JOB\_NA

SOURCE (Survey Question Number): B31.5

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,222	1,200,828
N: No	1,327	179,940
Y: Yes	436	56,009

Variable: PJOT \*

Description: Reason worked part-time: 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 job during the week of October

1, 2008

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_OTHR

SOURCE (Survey Question Number): B31.8

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,222	1,200,828
N: No	1,632	218,868
Y: Yes	131	17,081

Variable: PJOTP

Description: Reason worked part-time: student, illness, hold another 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 job during the week of October

1, 2008

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_OTHR\_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,222	1,200,828
N: No [Left box blank]	369	62,068
Y: Yes [Marked ''Student', 'Illness', 'Hold Another Job' or	1,394	173,881

Variable: PJRET \*

Description: Reason worked part-time: previously or semi-retired

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 "Previously retired or semi-ret

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F JOB PART TIME REAS RETIRED

SOURCE (Survey Question Number): B31.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,222	1,200,828
N: No	1,752	234,615
Y: Yes	11	1,334

Variable: PJRETYR \*

Description: Reason worked part-time: previously or semi-retired year

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 "Previously retired or semi-ret

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_RETIRED\_YR

SOURCE (Survey Question Number): B31.1YY

COUNTS

Value/Description	Unweighted	Weighted
1996	1	86
2001	2	69
2002	3	557
2004	1	34
2006	2	417
2008	2	172
9998: Logical Skip	11,974	1,435,444

Variable: PJSTU \*

Description: Reason worked part-time: student

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 "Student"]

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F JOB PART TIME REAS STUDENT

SOURCE (Survey Question Number): B31.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	10,222	1,200,828
N: No	616	95,134
Y: Yes	1,147	140,815

Variable: PJWTFT

Description: Want to work full-time on principal job indicator

Question: Did you want to work 35 or more hours per week on your principal job?

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F\_JOB\_PART\_TIME\_WANT\_FULL\_TIME

SOURCE (Survey Question Number): B30

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	10,222	1,200,828
N: No	1,324	179,244
Y: Yes	439	56,706

Variable: PUBPRI \*

Description: Public/private indicator for employer if a postsecondary educational institution

- 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008 and employer is a postsecondary

educational institution

SESTAT Variable: E\_JOB\_EMPLR\_EDUC\_INST\_PUB\_OR\_PRIV

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Publicly controlled	1,353	118,543
2: Privately controlled	551	58,027
L: Logical Skip	10,081	1,260,207

Variable: RACEM \*

Description: Race

Question: Data item developed by survey contractors using available administrative data.

Domain: All respondents

SESTAT Variable: U\_DEM\_MULTIPLE\_RACE\_CAT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Asian ONLY	1,807	220,502
2: American Indian/Alaska Native ONLY	106	5,399
3: Black ONLY	1,723	103,688
4: White ONLY	7,552	1,026,301
5: Native Hawaiian/Other Pacific Islander ONLY	83	10,618
6: Multiple Race	714	70,270

<sup>\*</sup> Indicates Restricted-Use

Variable: RACETHM \*

Description: Race/ethnicity

Question: Data item developed by survey contractors using available administrative data.

Domain: All respondents

SESTAT Variable: U\_DEM\_MULTIPLE\_RACE\_ETHNICITY\_CAT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Asian, non-Hispanic ONLY	1,765	217,311
2: American Indian/Alaska Native, non-Hispanic ONLY	57	3,163
3: Black, non-Hispanic ONLY	1,641	98,457
4: Hispanic, any race	2,185	116,731
5: White, non-Hispanic ONLY	5,741	931,155
6: Non-Hispanic Native Hawaiian/Other Pacific Islander ONLY	63	9,149
7: Multiple Race	533	60,811

Variable: RACETHMP

Description: Race/ethnicity [recoded for public use]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U\_DEM\_MULTIPLE\_RACE\_ETHNICITY\_CAT\_PUB

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Asian, non-Hispanic ONLY	1,765	217,311
5: White, non-Hispanic ONLY	5,741	931,155
7: Under-represented Minorities	4,479	288,311

Variable: RCG3YR \*

Description: Year of award of sample 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 [NSRCG only]

SESTAT Variable: T ED US BSMS DEGREE AWARD YR 3 YR GROUPING

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
2004: 2004 to 2006	8,029	950,582
2007: 2007 or later	3,956	486,196

<sup>\*</sup> Indicates Restricted-Use

Variable: RCG5YR \*

Description: Year of award of sample 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 [NSRCG only]

SESTAT Variable: T\_ED\_US\_BSMS\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING

SOURCE (Survey Question Number): RECODE

**COUNTS** 

 Value/Description
 Unweighted
 Weighted

 2005: 2005 to 2009
 11,985
 1,436,777

Variable: RCGAYR \*

Description: Academic year of award for sample 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 [NSRCG only]

SESTAT Variable: T ED US BSMS DEGREE AWARD ACADEMIC YR

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
2006	5,837	702,962
2007	6,148	733,815

Variable: RCGCARN \*

Description: Carnegie classification for school awarding sample degree - 1994 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: All respondents [NSRCG only]

SESTAT Variable: T\_ED\_US\_BSMS\_SCHOOL\_CARNEGIE\_CLS

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
11: Research University I	5,129	482,435
12: Research University II	1,099	115,684
13: Doctorate Granting I	559	72,301
14: Doctorate Granting II	957	105,768
21: Comprehensive I	3,004	422,143
22: Comprehensive II	83	19,788
31: Liberal Arts I	358	69,581
32: Liberal Arts II	382	77,659
40: Two-year institutions	29	8,908
52: Medical schools and medical centers	134	33,264
54: Schools of engineering and technology	29	861
55: Schools of business management	57	6,656
59: Other specialized institutions	62	4,086
L: Logical Skip	103	17,645

<sup>\*</sup> Indicates Restricted-Use

Variable: RCGCR05C \*

Description: Carnegie classification for school awarding sample degree - 2005 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: All respondents [NSRCG only]

SESTAT Variable: T\_ED\_US\_BSMS\_SCHOOL\_CARNEGIE\_CLS\_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	29	8,908
15: RU/VH: Research Universities [very high research activit	5,352	508,514
16: RU/H: Research Universities [high research activity]	2,209	235,672
17: DRU: Doctoral/Research Universities	530	69,622
18: Masters L: Master''s Colleges and Universities [larger p	2,490	360,767
19: Masters M: Master''s Colleges and Universities [medium p	403	63,222
20: Masters S: Master''s Colleges and Universities [smaller	115	24,553
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	475	91,768
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	130	24,998
25: Spec/Med: Special Focus InstitutionsMedical schools an	170	41,376
27: Spec/Engg: Special Focus InstitutionsSchools of engine	29	861
L: Logical Skip	53	6,516

Variable: RCGDG

Description: Degree type of sample degree

Question: Derived within SESTAT from reported information.

Domain: All respondents [NSRCG only]
SESTAT Variable: T\_ED\_US\_BSMS\_DEGREE\_TYPE

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Bachelor''s	6,754	1,128,171
2: Masters	5,231	308,606

Variable: RCGINCD \*

Description: Institution code for school awarding sample degree Question: Derived within SESTAT from reported information.

Domain: All respondents [NSRCG only]
SESTAT Variable: T\_ED\_US\_BSMS\_SCHOOL\_CODE

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
100706	48	2,964
100858	37	3,674
102049	25	7,986
102368	44	4,728
102614	41	4,130
104151	54	3,595
104179	65	7,158
104717	60	16,963
106397	35	3,119
110404	51	1,869

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
10422	48	3,237
10495	31	7,233
10529	43	3,170
10538	19	3,103
10556	19	2,332
10565	34	3,832
10574	25	4,208
10583	38	4,393
10608	43	5,830
10617	27	4,057
10635	114	12,286
10644	96	11,329
10653	86	12,084
10662	99	10,993
10671	59	6,818
10680	91	11,229
10705	49	6,424
10714	38	4,924
15083	10	725
17946	41	5,167
19605	20	2,290
19678	41	2,185
.20254	25	4,596
22409	45	4,087
22597	50	7,040
22612	51	5,876
22755	66	4,579
.23554	21	4,115
.23572	25	4,779
.23961	94	7,461
26182	21	3,528
26614	81	5,721
26818	30	3,808
27556	28	6,878
.27565	23	5,419
.28744	26	3,796
.28771	28	5,053
.29020	31	3,672
30253	32	7,603
30794	33	3,915
.30934	24	3,319
.30943	44	4,383
.31469	73	5,658
31496	34	3,254
31803	21	2,111
32471	35	3,460
32903	76	6,999
33650	20	514
33669	27	2,669
33951	51	2,745
34097	52	4,497
34130	124	10,458
35726	39	2,875
37351	58	5,881
37546	28	6,866
39366	23	3,160
39755	164	6,484
39931	36	5,204
39940	36	4,857
39959	34	5,884
40401	32	9,186

Value/Description	Unweighted	Weighted
40447	27	3,312
41060	24	1,352
41574	57	6,538
44050	39	2,486
44740	24	3,422
45600	51	5,226
45619	47	9,404
45637	106	7,676
46612	47	11,113
46719	43	7,174
47013	21	5,669
47703	23	3,558
47767	42	4,308
47776	30	2,766
49222	31	3,092
49231	26	4,423
50136	43	7,427
51111	29	4,150
51324	28	3,791
51351	40	6,333
51777	24	6,604
52248	27	4,228
52600	18	2,449
53162	24	5,544
53384	19	3,278
53603	58	5,732
53658	45	6,126
54235	26	6,467
55025	24	5,426
55317	28	3,773
55326	26	7,039
55399	28	3,755
55900	22	5,419
56286	47	13,750
57085	30	3,760
57289	45	4,647
57386	29	5,718
57818	19	4,709
57951	35	7,362
59009	12	748
59391	36	4,107
60621	22	1,161
62584	26	4,396
62760	31	4,593
62928	84	6,613
63259	36	7,727
63268	41	4,096
63286	111	9,206
63453	17	675
64155	21	1,901
64465	22	4,440
64739	36	4,545
64988	60	6,903
65015	43	4,584
66027	41	3,869
66513	31	3,102
66629	38	4,874
66683	118	3,859
67358	32	3,530
67835	28	3,161
67987	31	6,033

Value/Description	Unweighted	Weighted
58148	45	2,916
8342	13	2,320
59248	30	4,874
69716	34	3,507
69798	43	5,614
70675	36	1,851
70976	169	12,666
71100	51	7,010
71137	33	2,189
72644	39	2,701
73647	24	5,435
74066	84	9,904
74783	42	8,902
74844	22	5,021
75342	15	1,832
75342	29	4,058
76080	42	
		2,390
76372	27	4,934
78396	34	4,294
78411	31	2,075
79867	37	3,231
79894	39	3,620
81464	32	2,974
82281	39	4,867
82670	28	3,865
84773	30	6,478
85828	46	2,385
86131	45	4,378
86380	66	7,770
86399	31	5,323
86876	24	5,468
87985	42	4,259
88030	46	1,661
90044	36	3,206
90150	108	7,105
90415	85	7,362
90549	41	3,655
90594	29	3,975
90637	16	
		2,583
90664	37	4,209
91241	36	3,958
92439	22	3,012
92703	40	2,449
92749	22	5,040
93900	44	5,014
94091	19	3,716
94541	28	2,557
94824	41	2,759
95128	21	7,248
95164	15	4,157
95720	30	8,046
95809	31	3,494
96051	29	8,908
96060	41	5,348
96079	30	3,754
96088	49	4,778
96097	47	6,121
96130	17	2,768
96246	30	6,848
96413	22	2,720
96866	26	5,381

Value/Description	Unweighted	Weighted
97869	40	7,194
98136	19	4,371
98419	41	3,831
98561	34	8,227
99102	52	1,002
99120	38	6,283
99157	26	1,747
99193	79	5,851
99847	25	6,172
00332	34	4,759
01645	33	3,181
01654	33	9,230
01885	32	2,565
04024	27	4,474
04796	93	11,628
04857	34	3,679
07041	18	3,600
07342	40	9,312
07388	49	3,438
07500	50	3,452
09542	45	3,540
09807	35	5,250
10669	21	4,599
11440	49	4,398
12009	25	5,067
12054	44	5,500
12106	29	5,447
12160	30	6,606
14713	23	3,672
14777	95	8,151
15062	34	3,743
15293	47	5,237
16339	29	3,389
17156	29	3,797
17484	28	4,090
17882	33	3,820
18663	23	3,522
18724	56	8,234
18964	29	6,691
19198	27	7,898
19356	28	6,053
20862	28	3,159
21740	15	1,956
21759	41	4,437
21999	35	3,897
22831	23	3,292
23232	42	6,357
24554	23	2,658
25247	29	6,936
25511	47	3,819
27368	46	2,622
28459	31	4,767
28723	128	9,862
28769	45	3,053
28778	144	11,230
28787	35	4,871
28796	66	2,929
28802	25	6,112
29027	49	3,707
29063	39	2,879
29115	38	3,137

Value/Description	Unweighted	Weighted
230038	46	7,529
230728	30	4,262
230764	48	6,096
230931	7	383
231624	29	4,798
232186	61	7,366
232265	27	2,446
232423	22	5,158
233301	20	4,169
233921	87	6,067
234030	40	5,652
234076	48	4,500
236595	41	4,673
236896	27	5,275
236948	117	12,923
237011	28	4,815
237525	40	6,743
238032	35	4,796
240329	89	9,843
240444	88	10,265
240453	25	4,026
240462	25	3,596
240727	28	3,833
242653	36	1,921
242705	45	3,113
243197	115	2,221
243221	25	1,221
243577	29	861
243601	42	3,382
243744	115	5,925
243780	101	6,400
423643	36	8,113
441937	14	3,017
445027	53	6,516

Variable: RCGMN \*

Description: Month of award of sample degree

Question: Derived within SESTAT from reported information.

Domain: All respondents [NSRCG only]

SESTAT Variable: T\_ED\_US\_BSMS\_DEGREE\_AWARD\_MO

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
10: October	77	7,887
11: November	19	1,494
12: December	2,380	272,513
1: January	382	36,771
2: February	171	15,813
3: March	219	23,820
4: April	224	26,314
5: May	5,288	708,303
6: June	1,473	148,733
7: July	183	18,194
8: August	1,341	151,890
9: September	228	25,047

<sup>\*</sup> Indicates Restricted-Use

Variable: RCGPB05C \*

Description: Carnegie classification for school awarding a recent bachelor"s or master"s

from a US institution - 2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents [NSRCG only]

SESTAT Variable: T\_ED\_US\_BSMS\_SCHOOL\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Publicly controlled	8,213	931,219
2: Privately controlled	3,772	505,559

Variable: RCGPBPR \*

Description: Carnegie classification for school awarding a recent bachelor"s or master"s

from a US institution - 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents [NSRCG only]

SESTAT Variable: T\_ED\_US\_BSMS\_SCHOOL\_PUB\_OR\_PRIV

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Publicly controlled	8,199	928,202
2: Privately controlled	3,683	490,930
L: Logical Skip	103	17,645

Variable: RCGRGN \*

Description: Location of school awarding recent bachelor"s or master"s from a US institution

[region code]

Question: Derived within SESTAT from reported information.

Domain: All respondents [NSRCG only]

SESTAT Variable: T ED US BSMS SCHOOL REGION

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
01: New England	780	90,311
02: Middle Atlantic	1,660	217,778
03: East North Central	1,807	221,111
04: West North Central	734	116,725
05: South Atlantic	2,353	262,977
06: East South Central	591	85,961
07: West South Central	1,072	107,169
08: Mountain	677	93,690
09: Pacific	2,311	241,054

<sup>\*</sup> Indicates Restricted-Use

**RCGST**\* Variable:

Description: Location of school awarding recent bachelor"s or master"s from a US institution

[state/country code]

Derived within SESTAT from reported information. Question:

All respondents [NSRCG only] Domain:

SESTAT Variable: T\_ED\_US\_BSMS\_SCHOOL\_ST\_CTRY\_CD

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
001: Alabama	154	19,352
002: Alaska	41	4,130
004: Arizona	215	35,829
005: Arkansas	35	3,119
006: California	1,628	181,192
008: Colorado	183	25,354
009: Connecticut	150	24,040
010: Delaware	68	7,701
011: District of Columbia	128	11,023
012: Florida	510	46,964
013: Georgia	376	39,440
015: Hawaii	57	6,538
017: Illinois	583	76,832
018: Indiana	310	41,382
019: Iowa	172	27,148
020: Kansas	128	25,412
021: Kentucky	205	39,946
022: Louisiana	70	6,016
024: Maryland	367	39,207
025: Massachusetts	538	54,137
026: Michigan	435	40,411
027: Minnesota	172	29,261
028: Mississippi	113	13,214
029: Missouri	141	13,221
031: Nebraska	32	2,974
032: Nevada	39	4,867
033: New Hampshire	28	3,865
034: New Jersey	242	31,801
035: New Mexico	88	5,920
036: New York	992	130,169
037: North Carolina	354	44,679
038: North Dakota	34	4,759
039: Ohio	252	34,756
040: Oklahoma	157	19,801
041: Oregon	80	8,790
042: Pennsylvania	426	55,808
044: Rhode Island	57	7,887
045: South Carolina	141	22,267
046: South Dakota	55	13,951
047: Tennessee	119	13,449
048: Texas	810	78,233
049: Utah	124	17,887
050: Vermont	7	383
051: Virginia	334	40,157
053: Washington	213	27,686
054: West Virginia	75	11,539
OFF Minney de	005	0.5.50
055: Wisconsin	227	27,730

Page: 289

March 1, 2012

Value/Description	Unweighted	Weighted
072: Puerto Rico	292	12,718

Variable: RCGYR \*

Description: Year of award of recent bachelor"s or master"s from a US institution

Question: Derived within SESTAT from reported information. Refer to SESTAT online documentation

for more information about the source of this variable.

Domain: All respondents [NSRCG only]

SESTAT Variable: T\_ED\_US\_BSMS\_DEGREE\_AWARD\_YR

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
2005	2,036	229,405
2006	5,993	721,177
2007	3,956	486,196

Variable: **REFID** 

Description: Reference/ID number

Question: Derived within SESTAT

Domain: All respondents

SESTAT Variable: Z\_REFERENCE\_ID\_NUMBER SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
OTHER: Valid	11,985	1,436,777

Variable: **REFYR**Description: Survey year

Question: Data item developed by survey contractors; describes current year of survey

Domain: All respondents
SESTAT Variable: Z\_SURVEY\_YEAR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
2008	11,985	1,436,777

Variable: RESPLCUS \*

Description: Respondent location [U.S./Non-U.S.]

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

Domain: All respondents

SESTAT Variable: U\_RESPONDENT\_LOCATION\_US\_NONUS

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
N: Non-U.S.	3	455

Value/Description	Unweighted	Weighted
Y: U.S.	11,982	1,436,323

**RESPLO3**\* Variable:

Description: 3-Digit Respondent Location [state/country code] Derived within SESTAT from reported information. Question:

All respondents Domain:

SESTAT Variable: U\_RESPONDENT\_LOCATION\_STATE\_COUNTRY

SOURCE (Survey Question Number): SYSTEM

COUNTS

001: Alabama         125         13,264           002: Alaska         37         38,361           004: Artzona         251         34,361           005: California         1,800         203,284           008: Colorado         223         33,172           010: Delaware         42         4,880           011: District of Columbia         118         13,949           012: Florida         568         52,883           013: Georgia         364         41,165           015: Hawaii         59         5,874           016: Idaho         17         2,773           017: Flitinois         574         76,834           018: Indiana         205         29,888           019: Towa         109         19,662           020: Kanaaa         118         21,772           021: Kentucky         167         31,765           022: Louisiana         84         7,770           022: Kanaaa         10         744           024: Maryland         378         38,816           025: Massachusetts         410         43,413           026: Michigan         344         35,55           027: Minnesota         39 <th>Value/Description</th> <th>Unweighted</th> <th>Weighted</th>	Value/Description	Unweighted	Weighted
004: Arizona     251     34,361       005: Arkansas     37     3,014       006: California     1,800     203,284       009: Conecticut     158     21,916       010: Delaware     42     4,680       011: District of Columbia     118     11,049       012: Florida     568     52,683       013: Georgia     364     41,165       015: Hawaii     59     5,874       016: Idaho     17     2,773       017: Illinois     574     78,834       018: Indiana     205     29,888       019: Iowa     109     19,662       020: Kaneas     118     21,772       021: Kentucky     167     31,765       022: Louisiana     84     7,770       023: Masine     10     74       025: Massachusetts     410     43,413       025: Massachusetts     410     43,413       026: Michigan     344     35,535       027: Minnesota     195     29,148       028: Mississippi     75     11,181       029: Missouri     88     1,163       031: Nebraska     39     6,247       032: Nevada     39     6,247       033: New Hampshire     32     4,346	001: Alabama	125	13,264
005: Arkansas         37         3,014           006: California         1,800         203,284           008: Colorado         223         33,172           009: Connecticut         158         21,916           010: Delaware         42         4,680           011: District of Columbia         118         13,049           012: Florida         568         52,683           013: Georgia         364         41,165           015: Hawaii         59         5,874           016: Idaho         17         2,773           017: Illinois         574         78,834           018: Indiana         205         29,888           019: Iowa         109         19,062           200: Kanasa         118         21,772           021: Kentucky         167         31,765           022: Louisiana         84         7,770           023: Maine         10         744           024: Kanyland         378         39,816           025: Massachusetts         410         43,413           026: Michigan         344         35,535           027: Minesota         195         29,148           028: Mississippi <td< td=""><td>002: Alaska</td><td>37</td><td>3,839</td></td<>	002: Alaska	37	3,839
006: California         1,800         203,284           008: Colorado         223         33,172           009: Connecticut         158         21,916           010: Delaware         42         4,680           011: District of Columbia         118         13,049           012: Florida         568         52,683           013: Georgia         364         41,165           015: Hawaii         59         5,874           016: Idaho         17         2,773           017: Illinois         574         78,834           018: Indiana         205         29,888           019: Lowa         109         19,062           020: Kansas         118         21,772           021: Kentucky         167         31,765           022: Louisiana         84         7,770           023: Maine         10         744           024: Maryland         378         39,816           025: Massachusetts         410         43,413           026: Michigan         344         35,555           027: Minnesota         195         29,148           028: Mississippi         75         11,181           028: Mississippi	004: Arizona	251	34,361
008: Colorado         223         33,172           009: Connecticut         158         21,916           010: Delaware         42         4,680           011: District of Columbia         118         13,049           012: Florida         568         52,683           013: Georgia         364         41,165           015: Hawaii         59         5,874           016: Idalho         17         2,773           017: Illinois         574         78,834           018: Indiana         205         29,888           019: Iowa         109         19,062           020: Kannas         118         21,772           021: Kentucky         167         31,765           022: Louisiana         84         7,770           023: Maine         10         744           024: Maryland         378         39,816           025: Massachusetts         410         43,413           026: Minesota         195         29,148           027: Minnesota         195         29,148           028: Mississippi         75         11,181           029: Missouri         8         1,163           031: Nebraska         39 </td <td>005: Arkansas</td> <td>37</td> <td>3,014</td>	005: Arkansas	37	3,014
009: Commeticut         158         21,916           010: Delaware         42         4,680           011: District of Columbia         118         13,049           012: Florida         568         52,683           013: Georgia         364         41,165           015: Hawaii         59         5,874           016: Idaho         17         2,773           017: Illinois         574         78,834           018: Indiana         205         29,888           019: Iowa         109         19,062           020: Kansas         118         21,772           021: Kentucky         167         31,765           022: Louisiana         84         7,770           023: Maine         10         744           024: Maryland         378         39,816           025: Mississipsi         37         39,816           025: Mississippi         75         11,181           026: Mississippi         75         11,181           028: Mississippi         75         11,181           029: Missouri         88         12,348           030: Nontana         8         12,348           031: Nebraska         31	006: California	1,800	203,284
010: Delaware       42       4,680         011: District of Columbia       118       13,049         012: Florida       568       52,683         013: Georgia       364       41,165         015: Hawaii       59       5,874         016: Idaho       17       2,773         017: Illinois       574       78,834         018: Indiana       205       29,888         019: Iowa       109       19,062         201: Kansas       118       21,772         021: Kentucky       167       31,765         022: Louisiana       84       7,770         023: Maine       10       744         024: Maryland       378       39,816         025: Massachusetts       410       43,413         026: Michigan       344       35,535         027: Minnesota       195       29,148         028: Mississispipi       75       11,181         029: Missouri       88       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       33       7,272         033: New Hampshire       32       4,346	008: Colorado	223	33,172
011: District of Columbia       118       13,049         012: Florida       558       52,683         013: Georgia       364       41,165         016: Idaho       17       2,773         017: Illinois       574       78,834         018: Indiana       205       29,888         019: Iowa       109       19,062         020: Kansas       118       21,772         021: Kentucky       167       31,765         022: Louisiana       84       7,770         023: Maine       10       744         024: Maryland       378       39,816         025: Massachusetts       410       43,413         026: Michigan       34       35,535         027: Minnesota       195       29,148         028: Missouri       88       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       33       7,272         033: New Hampshire       32       4,346         034: New Jersey       37       43,305         035: New Hampshire       32       39,723         038: North Carolina       32       37,723	009: Connecticut	158	21,916
012: Florida       568       52,683         013: Georgia       364       41,165         105: Hawaii       59       5,874         016: Idaho       17       2,773         017: Illinois       574       78,834         018: Indiana       205       29,888         019: Iowa       109       19,062         200: Kansas       118       21,772         021: Kentucky       167       31,765         022: Louisiana       84       7,770         023: Maine       10       744         024: Maryland       378       39,816         025: Massachusetts       410       43,413         026: Michigan       34       35,535         027: Minnesota       195       29,148         028: Mississippi       75       11,181         029: Missouri       88       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       32       4,346         034: New Hampshire       32       4,346         035: New Mexico       93       8,145         036: New York       942       126,139	010: Delaware	42	4,680
013: Georgia       364       41,165         015: Hawali       59       5,874         016: Idaho       17       2,773         017: Illinois       574       78,834         018: Indiana       205       29,888         019: Iowa       109       19,062         202: Kansas       118       21,772         202: Louisiana       84       7,770         023: Maine       10       744         204: Maryland       378       39,816         025: Massachusetts       410       43,413         026: Michigan       34       35,535         027: Minnesota       195       29,148         028: Mississippi       75       11,181         029: Missouri       88       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       33       7,272         033: New Hampshire       32       4,346         034: New Wexico       93       8,145         036: New York       942       126,139         037: North Carolina       32       39,723         038: North Dakota       18       1,969      <	011: District of Columbia	118	13,049
015: Hawaii       59       5,874         016: Idaho       17       2,773         017: Illinois       574       78,834         018: Indiana       205       29,888         019: Iowa       109       19,062         20c: Kansas       118       21,772         021: Kentucky       167       31,765         022: Louisiana       84       7,770         023: Maine       10       744         024: Maryland       378       39,816         025: Massachusetts       410       43,413         026: Michigan       344       35,535         027: Minnesota       195       29,148         028: Mississippi       75       11,181         029: Missouri       88       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       53       7,272         033: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       94       126,139         037: North Carolina       32       39,723	012: Florida	568	52,683
016: Idaho       17       2,773         017: Illinois       574       78,834         018: Indiana       205       29,888         019: Iowa       109       19,062         020: Kansas       118       21,772         021: Kentucky       167       31,765         022: Louisiana       84       7,770         023: Maine       10       744         024: Maryland       378       39,816         025: Massachusetts       410       43,413         026: Michigan       344       35,535         027: Minnesota       195       29,148         028: Mississippi       75       11,161         029: Missouri       88       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       53       7,272         033: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Work       942       126,139         037: North Carolina       32       39,723         038: North Dakota       18       1,969         040: Oklahoma       108       13,554 <td>013: Georgia</td> <td>364</td> <td>41,165</td>	013: Georgia	364	41,165
017: Illinois       574       79,834         018: Indiana       205       29,888         019: Iowa       109       199,062         020: Kansas       118       21,772         021: Kentucky       167       31,765         022: Louistana       84       7,770         023: Maine       10       744         024: Maryland       378       39,816         025: Massachusetts       410       43,413         026: Michigan       344       35,535         027: Minnesota       195       29,148         028: Mississippi       75       11,181         029: Missouri       88       12,348         030: Montana       88       12,348         031: Nebraska       39       6,247         032: Newada       53       7,272         033: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       32       39,723         038: North Dakota       18       1,969         040: Oklahoma       136       17,980	015: Hawaii	59	5,874
018: Indiana       205       29,888         019: Iowa       109       19,062         200: Kansas       118       21,772         021: Kentucky       167       31,765         022: Louisiana       84       7,770         023: Maine       10       744         024: Maryland       378       39,816         025: Massachusetts       410       43,413         026: Michigan       344       35,535         027: Minnesota       195       29,148         028: Mississippi       75       11,181         029: Missouri       8       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       39       6,247         032: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,796         041: Oregon       108       13,756         042: Pennsylvania       394       5,034	016: Idaho	17	2,773
019: Towa       109       19,062         020: Kansas       118       21,772         021: Kentucky       167       31,765         022: Louisiana       84       7,770         023: Maine       10       744         024: Maryland       378       39,816         025: Massachusetts       410       43,413         026: Michigan       344       35,535         027: Minnesota       195       29,148         028: Mississippi       75       11,181         029: Missouri       88       12,348         030: Montana       88       12,348         031: Nebraska       39       6,247         032: Nevada       39       6,247         033: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,969         041: Oregon       108       13,756         042: Pennsylvania       39       6,504         044: Rhode Island       46       5,034 </td <td>017: Illinois</td> <td>574</td> <td>78,834</td>	017: Illinois	574	78,834
020:         Kansas         118         21,772           021:         Kentucky         167         31,765           021:         Louisiana         84         7,770           023:         Maine         10         744           024:         Maryland         378         39,816           025:         Massachusetts         410         43,413           026:         Michigan         344         35,535           027:         Minnesota         195         29,148           028:         Mississippi         75         11,181           029:         Missouri         88         12,348           030:         Montana         8         1,63           031:         Nebraska         39         6,247           032:         Nevada         39         6,247           031:         Nevada         39         6,247           032:         Nevada         39         8,145           034:         New Hampshire         32         4,346           034:         New Mexico         93         8,145           036:         New York         94         126,139           037:         Nort	018: Indiana	205	29,888
021: Kentucky       167       31,765         022: Louisiana       84       7,770         023: Maine       10       744         024: Maryland       378       39,816         025: Massachusetts       410       43,413         026: Michigan       344       35,535         027: Minnesota       195       29,148         028: Mississippi       75       11,181         029: Missouri       88       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       53       7,272         033: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Pregon       108       13,554         042: Pennsylvania       394       51,760         044: Rode Island       46       5,034<	019: Iowa	109	19,062
022: Louisiana         84         7,770           023: Maine         10         744           024: Maryland         378         39,816           025: Massachusetts         410         43,413           026: Michigan         344         35,535           027: Minnesota         195         29,148           028: Mississippi         75         11,181           029: Missouri         88         12,348           030: Montana         8         1,163           031: Nevada         39         6,247           032: Nevada         53         7,272           033: New Hampshire         32         4,346           034: New Jersey         347         43,305           035: New Mexico         93         8,145           036: New York         942         126,139           037: North Carolina         32         39,723           038: North Dakota         18         1,969           039: Ohio         247         31,936           040: Oklahoma         136         17,980           040: Oklahoma         136         17,980           044: Rhode Island         46         5,034           045: South Carolina	020: Kansas	118	21,772
023: Maine       10       744         024: Maryland       378       39,816         025: Massachusetts       410       43,413         026: Michigan       344       35,535         027: Minnesota       195       29,148         028: Mississippi       75       11,181         029: Missouri       88       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       39       6,247         033: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Dakota       34       8,951         047: Tennessee       143       19	021: Kentucky	167	31,765
024: Maryland       378       39,816         025: Massachusetts       410       43,413         026: Michigan       344       35,535         027: Minnesota       195       29,148         028: Mississippi       75       11,181         029: Missouri       88       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       53       7,272         033: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143	022: Louisiana	84	7,770
025: Massachusetts       410       43,413         026: Michigan       344       35,535         027: Minnesota       195       29,148         028: Mississippi       75       11,181         029: Missouri       88       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       32       4,346         034: New Jersey       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,969         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       46       5,034         044: Rhode Island       46       5,034         045: South Carolina       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,13	023: Maine	10	744
026: Michigan       344       35,535         027: Minnesota       195       29,148         028: Mississippi       75       11,181         029: Missouri       88       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       53       7,272         033: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133 <td>024: Maryland</td> <td>378</td> <td>39,816</td>	024: Maryland	378	39,816
027: Minnesota         195         29,148           028: Mississippi         75         11,181           029: Missouri         88         12,348           030: Montana         8         1,163           031: Nebraska         39         6,247           032: Nevada         53         7,272           033: New Hampshire         32         4,346           034: New Jersey         347         43,305           035: New Mexico         93         8,145           036: New York         942         126,139           037: North Carolina         332         39,723           038: North Dakota         18         1,969           039: Ohio         247         31,936           040: Oklahoma         136         17,980           041: Oregon         108         13,554           042: Pennsylvania         394         51,760           044: Rhode Island         46         5,034           045: South Carolina         34         8,951           047: Tennessee         143         19,093           048: Texas         946         86,209           049: Utah         96         12,736           050: Vermont	025: Massachusetts	410	43,413
028: Mississippi       75       11,181         029: Missouri       88       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       53       7,272         033: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       32       39,723         038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133	026: Michigan	344	35,535
029: Missouri       88       12,348         030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       53       7,272         033: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       36       7,798         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133	027: Minnesota	195	29,148
030: Montana       8       1,163         031: Nebraska       39       6,247         032: Nevada       53       7,272         033: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133	028: Mississippi	75	11,181
031:       Nebraska       39       6,247         032:       Nevada       53       7,272         033:       New Hampshire       32       4,346         034:       New Jersey       347       43,305         035:       New Mexico       93       8,145         036:       New York       942       126,139         037:       North Carolina       332       39,723         038:       North Dakota       18       1,969         039:       Ohio       247       31,936         040:       Oklahoma       136       17,980         041:       Oregon       108       13,554         042:       Pennsylvania       394       51,760         044:       Rhode Island       46       5,034         045:       South Carolina       150       21,798         046:       South Dakota       34       8,951         047:       Tennessee       143       19,093         048:       Texas       946       86,209         049:       Utah       96       12,736         050:       Vermont       15       2,133	029: Missouri	88	12,348
032: Nevada       53       7,272         033: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133	030: Montana	8	1,163
033: New Hampshire       32       4,346         034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133	031: Nebraska	39	6,247
034: New Jersey       347       43,305         035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133	032: Nevada	53	7,272
035: New Mexico       93       8,145         036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133	033: New Hampshire	32	4,346
036: New York       942       126,139         037: North Carolina       332       39,723         038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133	<del>-</del>	347	43,305
037: North Carolina       332       39,723         038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133	035: New Mexico	93	8,145
038: North Dakota       18       1,969         039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133	036: New York	942	126,139
039: Ohio       247       31,936         040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133	037: North Carolina	332	39,723
040: Oklahoma       136       17,980         041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133			1,969
041: Oregon       108       13,554         042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133		247	31,936
042: Pennsylvania       394       51,760         044: Rhode Island       46       5,034         045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133	040: Oklahoma	136	17,980
044: Rhode Island       46       5,034         045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133	<del>-</del>		
045: South Carolina       150       21,798         046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133			
046: South Dakota       34       8,951         047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133			
047: Tennessee       143       19,093         048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133			•
048: Texas       946       86,209         049: Utah       96       12,736         050: Vermont       15       2,133			
049: Utah       96       12,736         050: Vermont       15       2,133			
050: Vermont 15 2,133			
			•
051: Virginia 433 47,281			
	051: Virginia	433	47,281

Page: 291

Value/Description	Unweighted	Weighted
D53: Washington	272	32,560
054: West Virginia	67	11,060
055: Wisconsin	194	25,169
056: Wyoming	18	3,403
060: American Samoa	2	394
066: Guam	4	532
072: Puerto Rico	256	12,079
078: U.S. Virgin Islands	1	2
555: Abroad, not specified	3	455

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	671	77,587
02: Middle Atlantic	1,683	221,203
03: East North Central	1,564	201,362
04: West North Central	601	99,498
05: South Atlantic	2,452	271,254
06: East South Central	510	75,303
07: West South Central	1,203	114,973
08: Mountain	759	103,025
09: Pacific	2,539	272,118
55: Abroad, Not Specified	3	455

Variable: SALARP

Description: Salary [annualized and recoded for public use]

Question: Before deductions, what was your BASIC ANNUAL SALARY on this job as of the

week of [survey reference date]? [Data has been annualized]

Domain: Working during the week of October 1, 2008

SESTAT Variable: H\_JOB\_SALARY\_ANN\_PUB SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
0 - 999996: 0-999996	10,383	1,219,057
999998: Logical Skip	1,602	217,721

Variable: SALARY \*

Description: Salary [annualized]

Question: As of the week of [survey reference date], what was your basic annual salary

on your principal job, before deductions? [Data has been annualized]

Domain: Working during the week of October 1, 2008

SESTAT Variable: H\_JOB\_SALARY\_ANN SOURCE (Survey Question Number): B27

COUNTS

 Value/Description
 Unweighted
 Weighted

 0 - 999996: 0-999996
 10,383
 1,219,057

 999998: Logical Skip
 1,602
 217,721

Variable: SPNAT \*

Description: Technical expertise required by spouse/partner job: engineering, computer,

math, natural sciences

Question: Did your spouse"s or partner"s duties on this job require technical expertise

of a bachelor"s degree or higher in... [Response to "Engineering, computer

science, math or the natural sciences"]

Domain: Spouse working during week of October 1, 2008

SESTAT Variable: W\_DEM\_SPOUSE\_WORK\_EXPERT\_PHYS\_SCI

SOURCE (Survey Question Number): D03.1

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	7,830	945,274
N: No	2,698	362,463
Y: Yes	1,457	129,040

Variable: SPOT \*

Description: Technical expertise required by spouse/partner job: other

Question: Did your spouse"s or partner"s duties on this job require technical expertise

of a bachelor"s degree or higher in... [Response to "Some other field [e.g.

health, business, or education]"]

Domain: Spouse working during week of October 1, 2008 SESTAT Variable: W DEM SPOUSE WORK EXPERT OTHER

SOURCE (Survey Question Number): D03.3

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	7,830	945,274
N: No	2,803	332,319
Y: Yes	1,352	159,185

Variable: SPOWK \*

Description: Spouse or partner working?

Question: During the week of [survey reference date], was your spouse or partner working?

Domain: Married or living in a marriage-like relationship during week of October 1, 2008

SESTAT Variable: W DEM SPOUSE WORKING IND

SOURCE (Survey Question Number): D02

COUNTS

Value/Description	Unweighted	Weighted
1: Yes, full-time	3,606	424,379
2: Yes, part-time	549	67,124
3: No	955	105,430
L: Logical Skip	6,875	839,844

Variable: SPSOC \*

Description: Technical expertise required by spouse/partner Job: social sciences

Question: Did your spouse"s or partner"s duties on this job require technical expertise

of a bachelor"s degree or higher in... [Response to "Social sciences"]

Domain: Spouse working during week of October 1, 2008
SESTAT Variable: W DEM SPOUSE WORK EXPERT SOCIAL SCI

SOURCE (Survey Question Number): D03.2

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	7,830	945,274
N: No	3,585	427,364
Y: Yes	570	64,139

Variable: SRVMODE

Description: Survey mode

Question: Data item developed by survey contractors; describes mode of data collection

completed by respondent

Domain: All respondents SESTAT Variable: Z\_SURVEY\_MODE

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Mail	1,850	239,035
2: CATI	2,103	260,582
4: World Wide Web	8,032	937,161

<sup>\*</sup> Indicates Restricted-Use

Variable: STRTMN \*

Description: Month principal job started

Question: During what month and year did you start this job, [that is, your principal

job held during the week of [survey reference date]]? [Month response]

Domain: Working during the week of October 1, 2008

SESTAT Variable: B\_EMPLOYED\_MONTH SOURCE (Survey Question Number): B18.MM

**COUNTS** 

Value/Description	Unweighted	Weighted
10: October	548	65,835
11: November	342	40,489
12: December	290	35,608
1: January	1,018	106,685
2: February	481	56,347
3: March	481	61,298
4: April	486	57,169
5: May	820	105,199
6: June	1,350	166,336
7: July	1,077	123,059
8: August	1,998	228,481
98: Logical Skip	1,602	217,721
9: September	1,492	172,551

Variable: STRTYR \*

Description: Year principal job started

Question: During what month and year did you start this job, [that is, your principal

job held during the week of [survey reference date]]? [Year response]

Domain: Working during the week of October 1, 2008

SESTAT Variable: B\_EMPLOYED\_YEAR SOURCE (Survey Question Number): B18.YY

**COUNTS** 

Value/Description	Unweighted	Weighted
970	1	21
979	1	311
.980	2	167
981	3	136
982	2	144
984	4	98
985	3	279
986	4	458
987	2	119
988	2	179
989	6	633
990	6	1,227
991	12	2,436
992	7	245
993	8	1,312
994	10	1,096
995	19	2,386
996	14	1,177
997	31	4,200
998	38	4,099
999	45	4,440
000	65	7,898

Page: 295

March 1, 2012

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
2001	109	10,943
2002	120	11,180
2003	198	17,346
2004	266	22,302
2005	538	52,783
2006	2,248	250,674
2007	3,629	441,242
2008	2,990	379,526
9998: Logical Skip	1,602	217,721

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 October 1, 2008 and supervised others a part of

principal job

SESTAT Variable: F JOB SUPERVISE NUM DIR

SOURCE (Survey Question Number): B25.1

**COUNTS** 

Value/Description	Unweighted	Weighted
0 - 9996: 0-9996	2,525	286,348
9998: Logical Skip	9,460	1,150,430

Variable: SUPIND \*

Description: Number of people supervised through subordinates

Question: How many people did you typically... [Response to "Supervise indirectly through

subordinate supervisors?"]

Domain: Working during the week of October 1, 2008 and supervised others a part of

principal job

SESTAT Variable: F JOB SUPERVISE NUM INDIR

SOURCE (Survey Question Number): B25.2

COUNTS

Value/Description	Unweighted	Weighted
0 - 99996: 0-99996	2,525	286,348
99998: Logical Skip	9,460	1,150,430

Variable: SUPWK

Description: Supervised others in principal job indicator

Question: Did you supervise the work of others as part of the principal job you held

during the week of [survey reference date]?

Domain: Working during the week of October 1, 2008

SESTAT Variable: F JOB SUPERVISE WRK IND

SOURCE (Survey Question Number): B24

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	7,858	932,709
: Yes	2,525	286,348

Variable: **SURID** 

Description: Survey identifier

Question: Data item developed by survey contractors; describes the survey used to collect

the current year"s data on the respondent

Domain: All respondents

SESTAT Variable: Z\_SURVEY\_IDENTIFIER SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/DescriptionUnweightedWeighted3: NSRCG11,9851,436,777

Variable: UGGPA

Description: Undergraduate grade-point average [GPA]

Question: Using a 4-point scale, what was your overall undergraduate grade point average

[GPA]?

Domain: All respondents [NSRCG only]
SESTAT Variable: J\_ED\_BA\_DEGREE\_GPA
SOURCE (Survey Question Number): A09

COUNTS

Value/Description	Unweighted	Weighted
1: 3.75 - 4.00 GPA [Mostly As]	2,810	339,006
2: 3.25 - 3.74 GPA [About half As/half Bs]	4,809	586,426
3: 2.75 - 3.24 GPA [Mostly Bs]	3,345	396,397
4: 2.25 - 2.74 GPA [About half Bs/half Cs]	882	101,978
5: Less than 2.25 [Cs and/or Ds]	116	10,953
8: Have not taken courses for which grades were given	23	2,016

Variable: VALIND \*

Description: Valid response indicator

Question: Data item developed by survey contractors; indicates a valid complete reponse

was collected from respondent

Domain: All respondents

SESTAT Variable: Z\_VALID\_RECORD\_INDICATOR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
Y: Yes	11,985	1,436,777

<sup>\*</sup> Indicates Restricted-Use

Variable: WAACC

Description: Work activity on principal job [10% indicator]: accounting, finance, contracts

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 "Accounting, finance,

contracts"

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_ACCTNG

SOURCE (Survey Question Number): B22.01

COUNTS

Value/Description	Unweighted	Weighted	
L: Logical Skip	1,602	217,721	
N: No	8,151	955,177	
Y: Yes	2,232	263,880	

Variable: WAAPRSH

Description: Work activity on principal job [10% indicator]: applied research

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 "Applied research

- study directed toward gaining scientific knowledge

Domain: Working during the week of October 1, 2008 SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_APPLIED\_RSCH

SOURCE (Survey Question Number): B22.03

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	5,548	743,508
Y: Yes	4,835	475,549

Variable: WABRSH

Description: Work activity on principal job [10% indicator]: basic research

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 "Basic research -

study directed toward gaining scientific knowledge p

Domain: Working during the week of October 1, 2008 SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_BASIC\_RSCH

SOURCE (Survey Question Number): B22.02

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	6,561	851,924
Y: Yes	3,822	367,133

<sup>\*</sup> Indicates Restricted-Use

Variable: WACOM

Description: Work activity on principal job [10% indicator]: computer applications

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 "Computer programming,

systems or applications development"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_COMPUTER

SOURCE (Survey Question Number): B22.06

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	7,691	955,570
Y: Yes	2,692	263,487

Variable: **WADEV** 

Description: Work activity on principal job [10% indicator]: development

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 "Development - using

knowledge gained from research for the production

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_DEVELOPMT

SOURCE (Survey Question Number): B22.04

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	6,266	805,133
Y: Yes	4,117	413,924

Variable: WADSN

Description: Work activity on principal job [10% indicator]: design

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 "Design of equipment,

processes, structures, models"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_DESIGN

SOURCE (Survey Question Number): B22.05

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	6,636	914,343
Y: Yes	3,747	304,714

<sup>\*</sup> Indicates Restricted-Use

Variable: WAEMRL

Description: Work activity on principal job [10% indicator]: human resources

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 "Human resources

- including recruiting, personnel development, traini

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_PERSONNEL

SOURCE (Survey Question Number): B22.07

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	8,111	926,947
Y: Yes	2,272	292,110

Variable: WAMGMT

Description: Work activity on principal job [10% indicator]: managing or supervising people/project

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 "Managing or supervising

people or projects"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_MGT SOURCE (Survey Question Number): B22.08

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	5,409	668,447
Y: Yes	4,974	550,609

Variable: WAOT

Description: Work activity on principal job [10% indicator]: other

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 "Other"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F JOB WRK ACTVTY OTHR

SOURCE (Survey Question Number): B22.14

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	9,519	1,112,460
Y: Yes	864	106,597

Variable: WAPRI

Description: Work activity spent most hours on in principal job

Question: On which two activities in [the previous question] did you work the most hours

during a typical week on this job? [Response to "Activity most hours"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F JOB WRK ACTIVITY PRIMRY

SOURCE (Survey Question Number): B23.1

COUNTS

Value/Description	Unweighted	Weighted
01: Accounting, finance, contracts	532	73,272
02: Basic resstudy to gain sci. knwldg prima. for its own	611	55,312
03: Apld. resstudy to gain sci. knwldg to meet recognized	1,258	94,249
04: Devknowledge from res. for the prod. of materials, dev	624	50,124
05: Design of equipment, processes, structures, models	902	51,745
06: Computer programming, systems or applications developmen	806	94,121
07: Employee relations- inc. recruiting, personnel dev, trai	176	28,489
08: Managing or supervising people or projects	1,160	114,035
09: Production, operations, maintenance [e.g. truck driver]	456	50,063
10: Prof. services [healthcare, fin. serv., legal serv.,etc	1,367	291,284
11: Sales, purchasing, marketing	652	106,875
12: Quality or productivity management	261	21,390
13: Teaching	1,144	133,240
14: Other work activity	434	54,858
L: Logical Skip	1,602	217,721

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 October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_PRODUCTN

SOURCE (Survey Question Number): B22.09

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	8,357	1,025,312
Y: Yes	2,026	193,745

Variable: WAPRSM

Description: Summarized primary work activity

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTIVITY\_PRIMRY\_SUMRY

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Research and Development	3,395	251,430
2: Teaching	1,144	133,240
3: Management and Administration	2,781	344,060

<sup>\*</sup> Indicates Restricted-Use

Value/Description	Unweighted	Weighted
4: Computer Applications	806	94,121
5: Other	2,257	396,205
L: Logical Skip	1,602	217,721

Variable: **WAQM** 

Description: Work activity on principal job [10% indicator]: quality or productivity management

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 "Quality or productivity

management"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F JOB WRK ACTVTY QUAL MGT

SOURCE (Survey Question Number): B22.12

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	7,718	931,902
Y: Yes	2,665	287,155

Variable: WASALE

Description: Work activity on principal job [10% indicator]: sales, purchasing, marketing

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 "Sales, purchasing,

marketing, customer service, public relations"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_SALES

SOURCE (Survey Question Number): B22.11

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	7,906	870,501
Y: Yes	2,477	348,556

Variable: WASCSM

Description: Summarized secondary work activity

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTIVITY\_SECONDARY\_SUMRY

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Research and Development	3,513	321,451
2: Teaching	628	110,990
3: Management and Administration	3,180	394,034
4: Computer Applications	560	48,917
5: Other	929	124,150
6: No Secondary Activity	1,573	219,515
L: Logical Skip	1,602	217,721

<sup>\*</sup> Indicates Restricted-Use

Variable: WASEC

Description: Work activity spent second most hours on in principal job

Question: On which two activities in [the previous question] 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 October 1, 2008 SESTAT Variable: F JOB WRK ACTIVITY SECONDARY

SOURCE (Survey Question Number): B23.2

**COUNTS** 

Value/Description	Unweighted	Weighted
00: No Secondary Activity	1,573	219,515
01: Accounting, finance, contracts	442	52,682
02: Basic resstudy to gain sci. knwldg prima. for its own	797	70,794
03: Apld. resstudy to gain sci. knwldg to meet recognized	1,154	113,606
04: Devknowledge from res. for the prod. of materials, dev	899	87,751
05: Design of equipment, processes, structures, models	663	49,300
06: Computer programming, systems or applications developmen	560	48,917
07: Employee relations- inc. recruiting, personnel dev, trai	311	46,238
08: Managing or supervising people or projects	1,419	167,119
09: Production, operations, maintenance [e.g. truck driver]	370	38,037
10: Prof. services [healthcare, fin. serv., legal serv.,etc	385	63,735
11: Sales, purchasing, marketing	526	80,415
12: Quality or productivity management	482	47,579
13: Teaching	628	110,990
14: Other work activity	174	22,377
L: Logical Skip	1,602	217,721

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 October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_PROF\_SERV

SOURCE (Survey Question Number): B22.10

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721
N: No	7,770	746,425
Y: Yes	2,613	472,632

Variable: WATEA

Description: Work activity on principal job [10% indicator]: teaching

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 "Teaching"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_TEACH

SOURCE (Survey Question Number): B22.13

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	1,602	217,721

Value/Description	Unweighted	Weighted
N: No	7,066	775,888
Y: Yes	3,317	443,169

Variable: WHITE \*

Description: White racial background indicator

Question: What is your racial background? [Response to "White"]; SDR: Derived within

SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_WHITE SOURCE (Survey Question Number): D16.5

**COUNTS** 

Value/Description	Unweighted	Weighted
N: No [Left box blank]	3,816	348,448
Y: Yes [Marked box]	8,169	1,088,329

Variable: WKSLYR \*

Description: Number of weeks worked per year if less than 52 weeks

Question: Number of weeks per year.

Domain: Working during the week of October 1, 2008 SESTAT Variable: B\_PRINCIPAL\_JOB\_LESS\_THAN\_52WKS

SOURCE (Survey Question Number): B28.WKS

**COUNTS** 

Value/Description	Unweighted	Weighted
1	8	1,064
10	24	4,285
11	1	68
12	19	2,855
13	3	453
14	6	718
15	7	788
16	24	2,259
17	1	151
18	8	1,395
19	1	13
2	12	1,415
20	28	3,489
21	4	964
22	6	658
23	2	208
24	16	1,488
25	10	1,799
26	33	3,902
27	4	554
28	14	2,656
3	6	548
30	62	8,342
31	3	467
32	66	7,581
33	6	964
34	17	1,557
35	23	3,337
36	161	16,474
37	12	1,273

Page: 304

March 1, 2012
\* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
8	40	4,780
9	22	2,506
	3	805
0	319	41,591
1	7	1,226
2	64	9,157
3	12	1,046
4	76	9,462
5	49	7,684
6	15	2,201
7	16	2,541
8	106	12,957
9	25	2,905
	6	1,248
0	77	12,198
1	10	1,273
	6	704
	4	545
	4	219
	2	659
8: Logical Skip	10,535	1,249,347

WKSWK \* Variable:

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 October 1, 2008

SESTAT Variable: B\_PRINCIPAL\_JOB\_WEEKS SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
1	8	1,064
10	24	4,285
11	1	68
12	19	2,855
13	3	453
14	6	718
15	7	788
16	24	2,259
17	1	151
18	8	1,395
19	1	13
2	12	1,415
20	28	3,489
21	4	964
22	6	658
23	2	208
24	16	1,488
25	10	1,799
26	33	3,902
27	4	554
28	14	2,656
3	6	548
30	62	8,342
31	3	467
32	66	7,581
33	6	964
34	17	1,557

Page: 305

March 1, 2012 \* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
35	23	3,337
36	161	16,474
37	12	1,273
38	40	4,780
39	22	2,506
1	3	805
10	319	41,591
:1	7	1,226
.2	64	9,157
13	12	1,046
.4	76	9,462
.5	49	7,684
.6	15	2,201
7	16	2,541
8	106	12,957
.9	25	2,905
	6	1,248
0	77	12,198
1	10	1,273
2	8,933	1,031,626
	6	704
	4	545
	4	219
	2	659
98: Logical Skip	1,602	217,721

Variable: WKSWKP

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 October 1, 2008

SESTAT Variable: B\_PRINCIPAL\_JOB\_WEEKS\_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: 1-10 weeks	75	11,493
2: 11-20 weeks	98	12,187
3: 21-39 weeks	501	59,510
4: 40-52 weeks	9,709	1,135,867
L: Logical Skip	1,602	217,721

Variable: WKSYR \*

Description: Indicator for working 52 weeks per year

Question: Was this salary based on a 52-week year, or less than that?

Domain: Working during the week of October 1, 2008

SESTAT Variable: B\_PRINCIPAL\_JOB\_52\_WEEKS

SOURCE (Survey Question Number): B28

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Work 52 weeks per year	8,933	1,031,626
2: Less than 52 weeks per year	1,450	187,431
L: Logical Skip	1,602	217,721

<sup>\*</sup> Indicates Restricted-Use

Variable: WKTRNI

Description: Attended work-related training

Question: During the past 12 months, did you attend any work-related training, such as

workshops or seminars?

Domain: All respondents, except those who never worked

SESTAT Variable: G JOB TRAINING WRK RELTD IND

SOURCE (Survey Question Number): C01

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	211	25,784
N: No	4,998	606,392
Y: Yes	6,776	804,602

Variable: WRKG

Description: Working for pay or profit during reference week

Question: Were you working for pay or profit during the week of [survey reference date]?

Domain: All respondents

SESTAT Variable: A\_JOB\_STATUS\_EMPLOYED\_IND

SOURCE (Survey Question Number): B01

COUNTS

Value/Description	Unweighted	Weighted
N: No	1,602	217,721
Y: Yes	10,383	1,219,057

Variable: WTRCHOC

Description: Reason for attending work-related training: facilitate occupation change

to different field

Question: For which of the following reasons did you take training during the past 12

months? [Response to "To facilitate a change to a different occupational field"]

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other

training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_CHG\_OCCUPAT\_DIF

SOURCE (Survey Question Number): C02.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	5,209	632,176
N: No	6,054	723,547
Y: Yes	722	81,055

<sup>\*</sup> Indicates Restricted-Use

Variable: WTREASN

Description: Most important reason for taking work-related training

Question: What was your most important reason from [the previous question] for taking

training?

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other

training

SESTAT Variable: G\_JOB\_TRAINING\_PRIMARY\_REASON

SOURCE (Survey Question Number): C03

COUNTS

Value/Description	Unweighted	Weighted
1: To improve skills or knowledge in your current occupation	3,870	430,036
2: To increase opportunities for promo/advance in current oc	553	55,614
3: For licensure/certification in your current occupational	713	122,838
4: To facilitate a change to a different occupational field	115	11,234
5: Required or expected by employer	1,359	169,022
6: For leisure or personal interest	128	12,167
7: other reason for training	38	3,691
L: Logical Skip	5,209	632,176

Variable: WTREM

Description: Reason for attending work-related training: required/expected by employer Question: For which of the following reasons did you take training during the past 12

months? [Response to "Required or expected by employer"]

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other

training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_EMPLR\_REQ

SOURCE (Survey Question Number): C02.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	5,209	632,176
N: No	2,226	244,174
Y: Yes	4,550	560,428

Variable: WTRLIC

Description: Reason for attending work-related training: licensure/certification

Question: For which of the following reasons did you take training during the past 12

months? [Response to "For licensure or certification in your current occupational

field"]

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other

training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_LICENSING

SOURCE (Survey Question Number): C02.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	5,209	632,176
N: No	4,195	433,871
Y: Yes	2,581	370,730

<sup>\*</sup> Indicates Restricted-Use

Variable: WTROPPS

Description: Reason for attending work-related training: increase advancement opportunities

in current occupation

Question: For which of the following reasons did you take training during the past 12

months? [Response to "To increase opportunities for promotion or advancement

in your current occupational field"]

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other

training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_OPPS\_ADV\_SALARY

SOURCE (Survey Question Number): C02.2

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	5,209	632,176
N: No	3,107	398,495
Y: Yes	3,669	406,107

Variable: WTROT

Description: Reason for attending work-related training: other

Question: For which of the following reasons did you take training during the past 12

months? [Response to "Other"]

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other

training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_OTHR

SOURCE (Survey Question Number): C02.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	5,209	632,176
N: No	6,687	795,308
Y: Yes	89	9,294

Variable: WTRPERS

Description: Reason for attending work-related training: leisure/personal interest

Question: For which of the following reasons did you take training during the past 12

months? [Response to "For leisure or personal interest"]

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other

training

SESTAT Variable: G JOB TRAINING REAS PERS

SOURCE (Survey Question Number): C02.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	5,209	632,176
N: No	4,385	521,369
Y: Yes	2,391	283,233

Variable: WTRSKL

Description: Reason for attending work-related training: acquire further skills/knowledge

Question: For which of the following reasons did you take training during the past 12

months? [Response to "To improve skills or knowledge in your current occupational

field"]

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other

training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_ACQ\_SKILL

SOURCE (Survey Question Number): C02.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	5,209	632,176
N: No	425	48,815
Y: Yes	6,351	755,786

Variable: WTSURVY

Description: Final survey-specific weight

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: Z\_WEIGHTING\_FACTOR\_SURVEY

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted	
1 - HIGH: Non-zero	11,985	1,436,777	