

2013 Survey of Doctorate Recipients 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 **2013 Survey of Doctorate Recipients**.

The documentation starts with a list of variables sorted by SESTAT name. Browse through the list and left-click 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 450 pages). Additional information on these variables is contained on the SESTAT World Wide Web site (http://www.nsf.gov/statistics/sestat/variableinfo.cfm).



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SAS Name	Description
ACADADJF	Academic position: adjunct faculty
ACADADMN	Academic position: dean or president
ACADDEAN *	Academic position: dean
ACADNA	Academic position: not applicable
ACADOTHP	Academic position: research assistant, teaching assistant or other
ACADOTHR *	Academic position: other
ACADPDOC	Academic position: postdoc
ACADPRES *	Academic position: president/provost/chancellor
ACADRA *	Academic position: research assistant
ACADRCHF	Academic position: research faculty
ACADTA *	Academic position: teaching assistant
ACADTCHF	Academic position: teaching faculty
ACADV	Reason for taking courses during reference week: increase advancement opportunities
ACCAR	Reason for taking courses during reference week: further education before career
ACCCEP	School related costs for course taking paid by employer
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]
ASIAN *	Asian racial background indicator

SAS Name	Description
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
BAIND *	Indicator of whether respondent received a BA-level degree
BAMN *	Month of award of first bachelor"s degree
BAPBP05C *	Public/private status of postsecondary institution awarding first bachelor"s degree 2005 Carnegie value
BAPBPR *	Public/private status of postsecondary institution awarding first bachelor"s degree - 1994 Carnegie value
BARGN *	Location of school awarding first bachelor"s degree [region code]
BAST *	Location of school awarding first bachelor"s degree [state/country code]
BAYR *	Year of award of first bachelor"s degree
BLACK *	Black or African-American racial background indicator
BTHRGN *	Place of birth [region code]
BTHST *	Place of birth [state/country code]
BTHUS	Place of birth [U.S./Non-U.S.]
CARN05C *	Carnegie classification for employer if a postsecondary educational institution - 2005 Carnegie code
CARNEG *	Carnegie classification for employer if a postsecondary educational institution - 1994 Carnegie code
CH1218 *	Number of children living in household: ages 12-18
CH1218IN	Children living in household indicator: ages 12-18
CH19 *	Number of children living in household: age 19 or older
CH19IN	Children living in household indicator: age 19 or older
CH25 *	Number of children living in household: ages 2-5
CH25IN	Children living in household indicator: ages 2-5
CH6 *	Number of children living in household: under age 6
CH611 *	Number of children living in household: ages 6-11
CH611IN	Children living in household indicator: ages 6-11
CH6IN	Children living in household indicator: under age 6
CHCHG *	Reason for changing employer or job: change in career/professional interests
CHCON *	Reason for changing employer or job: working conditions
CHFAM *	Reason for changing employer or job: family-related reasons
CHLAY *	Reason for changing employer or job: laid off/job terminated

SAS Name	Description
CHLOC *	Reason for changing employer or job: job location
CHLVIN *	Children living in household indicator [all ages]
CHOT *	Reason for changing employer or job: other
CHPAY *	Reason for changing employer or job: pay, promotion
CHRET *	Reason for changing employer or job: retired
CHSCH *	Reason for changing employer or job: school-related reasons
СНТОТРВ	Total number of children [recoded for public use]
CHU2 *	Number of children living in household: under age 2
CHU2IN	Children living in household indicator: under age 2
CHUN12	Children living in household indicator: under age 12
COHORT	Survey cohort
CTZFOR *	Visa type for non-US citizens
CTZN *	Citizenship or visa status
CTZUS	Type of US citizen
CTZUSIN	U.S. citizenship status
D23YR *	Year of award of second highest degree [3 year intervals]
D25YR *	Year of award of second highest degree [5 year intervals]
D2ADV *	Reason for obtaining this degree: increase advancement opportunities
D2AYR *	Academic year of award for second highest degree
D2CAR *	Reason for obtaining this degree: further education before career
D2CARN *	Carnegie classification for school awarding second highest degree - 1994 Carnegie code
D2CHG *	Reason for obtaining this degree: change academic/occupational field
D2CRN05C *	Carnegie classification for school awarding second highest degree - 2005 Carnegie code
D2DG *	Second highest degree type
D2DGRUS *	Location of school awarding second highest degree [U.S./Non-U.S.]
D2EM *	Reason for obtaining this degree: expected/required by employer
D2GRD *	Reason for obtaining this degree: prepare for graduate school/further education
D2INCD *	Institution code for school awarding second highest degree
D2INT *	Reason for obtaining this degree: leisure/personal interest
D2LIC *	Reason for obtaining this degree: licensure/certification
D2MN *	Month of award of second highest degree
D2OT *	Reason for obtaining this degree: other
D2PBP05C *	Public/private status of postsecondary institution awarding second highest degree - 2005 Carnegie value
D2PBPR *	Public/private status of postsecondary institution awarding second highest degree - 1994 Carnegie value
D2RGN *	Location of school awarding second highest degree [region code]
D2SKL *	Reason for obtaining this degree: acquire further skills in field
D2ST *	Location of school awarding second highest degree [state/country code]
D2YR *	Year of award of second highest degree
D33YR *	Year of award of third highest degree [3 year intervals]

SAS Name	Description
D35YR *	Year of award of third highest degree [5 year intervals]
D3ADV *	Reason for obtaining this degree: increase advancement opportunities
D3AYR *	Academic year of award for third highest degree
D3CAR *	Reason for obtaining this degree: further education before career
D3CARN *	Carnegie classification for school awarding third highest degree - 1994 Carnegie code
D3CHG *	Reason for obtaining this degree: change academic/occupational field
D3CRN05C *	Carnegie classification for school awarding third highest degree - 2005 Carnegie code
D3DG *	Third highest degree type
D3DGRUS *	Location of school awarding third highest degree [U.S./Non-U.S.]
D3EM *	Reason for obtaining this degree: expected/required by employer
D3GRD *	Reason for obtaining this degree: prepare for graduate school/further education
D3INCD *	Institution code for school awarding third highest degree
D3INT *	Reason for obtaining this degree: leisure/personal interest
D3LIC *	Reason for obtaining this degree: licensure/certification
D3MN *	Month of award of third highest degree
D3OT *	Reason for obtaining this degree: other
D3PBP05C *	Public/private status of postsecondary institution awarding third highest degree - 2005 Carnegie value
D3PBPR *	Public/private status of postsecondary institution awarding third highest degree - 1994 Carnegie value
D3RGN *	Location of school awarding third highest degree [region code]
D3SKL *	Reason for obtaining this degree: acquire further skills in field
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]
D4ADV *	Reason for obtaining this degree: increase advancement opportunities
D4AYR *	Academic year of award for fourth highest degree
D4CAR *	Reason for obtaining this degree: further education before career
D4CARN *	Carnegie classification for school awarding fourth highest degree - 1994 Carnegie code
D4CHG *	Reason for obtaining this degree: change academic/occupational field
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.]
D4EM *	Reason for obtaining this degree: expected/required by employer
D4GRD *	Reason for obtaining this degree: prepare for graduate school/further education
D4INCD *	Institution code for school awarding fourth highest degree
D4INT *	Reason for obtaining this degree: leisure/personal interest
D4LIC *	Reason for obtaining this degree: licensure/certification
D4MN *	Month of award of fourth highest degree
D4OT *	Reason for obtaining this degree: other

SAS Name	Description
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]
D4SKL *	Reason for obtaining this degree: acquire further skills in field
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]
D5ADV *	Reason for obtaining this degree: increase advancement opportunities
D5AYR *	Academic year of award for fifth highest degree
D5CAR *	Reason for obtaining this degree: further education before career
D5CARN *	Carnegie classification for school awarding fifth highest degree - 1994 Carnegie code
D5CHG *	Reason for obtaining this degree: change academic/occupational field
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.]
D5EM *	Reason for obtaining this degree: expected/required by employer
D5GRD *	Reason for obtaining this degree: prepare for graduate school/further education
D5INCD *	Institution code for school awarding fifth highest degree
D5INT *	Reason for obtaining this degree: leisure/personal interest
D5LIC *	Reason for obtaining this degree: licensure/certification
D5MN *	Month of award of fifth highest degree
D5OT *	Reason for obtaining this degree: other
D5PBP05C *	Public/private status of postsecondary institution awarding fifth highest degree - 2005 Carnegie value
D5PBPR *	Public/private status of postsecondary institution awarding fifth highest degree - 1994 Carnegie value
D5RGN *	Location of school awarding fifth highest degree [region code]
D5SKL *	Reason for obtaining this degree: acquire further skills in field
D5ST *	Location of school awarding fifth highest degree [state/country code]
D5YR *	Year of award of fifth highest degree
DGRDG	Highest degree type
DGRYR *	Year of award of highest degree
DIFAGE *	Physical abilities: earliest age experienced difficulties
DIFAGEGR *	Physical abilities: earliest age experienced difficulties [5 year intervals]
DIFBIR *	Physical abilities: experienced difficulties since birth
DIFCOGN *	Physical abilities: degree of difficulty cognition
DIFHEAR *	Physical abilities: degree of difficulty hearing
DIFLIFT *	Physical abilities: degree of difficulty lifting

SAS Name	Description
DIFNO *	No difficulty with physical activities
DIFSEE *	Physical abilities: degree of difficulty seeing
DIFWALK *	Physical abilities: degree of difficulty walking
EARN *	Total earned income before deductions in previous year
EDDAD *	Father"s education level
EDMOM *	Mother"s education level
EDTP *	Type of educational institution employer
EMED *	Indicator for educational institution employer
EMRG *	Region code for employer
EMSECDT *	Employer sector [detailed codes]
EMSECPB	Employer sector [recoded for public use]
EMSECSM *	Employer sector [summary codes]
EMSIZE	Employer size
EMSMI	Employment status [same job/employer?], current and previous reference weeks
EMST *	State/country code for employer
EMTP *	Employer type [taking into account educational institutions]
EMUS *	Employer location [U.S./Non-U.S.]
FACADV *	Importance of job"s opportunities for advancement
FACBEN *	Importance of job"s benefits
FACCHAL *	Importance of job"s intellectual challenge
FACIND *	Importance of job"s degree of independence
FACLOC *	Importance of job"s location
FACRANK *	Faculty rank
FACRESP *	Importance of job"s level of responsibility
FACSAL *	Importance of job"s salary
FACSEC *	Importance of job"s security
FACSOC *	Importance of job"s contribution to society
FNCCD *	Country of foreign citizenship [country code]
FNCRGN *	Country of citizenship [region code]
FNINUS *	Living in U.S. during reference week
FSDED	Federal agency supporting work: Education
FSDK	Federal agency supporting work: Agency Unknown
FSDOD	Federal agency supporting work: Defense
FSDOE	Federal agency supporting work: Energy
FSHHS	Federal agency supporting work: HHS
FSNIH	Federal agency supporting work: NIH
FSNSF	Federal agency supporting work: NSF
FSOT	Federal agency supporting work: Other
FTPRET	Previously retired
FTPRTYR *	Year previously retired
GENDER	Gender

SAS Name	Description
GOVSUP	Federal government support indicator
HCAPIN *	Physical disabilities indicator
HD03Y5P	Year of highest degree [5 year intervals], recoded for public use.
HDACY3 *	Year of award of highest degree [3 year intervals]
HDACYR *	Academic year of award for highest degree
HDADV *	Reason for obtaining this degree: increase advancement opportunities
HDAY5 *	Year of award of highest degree [5 year intervals]
HDCAR *	Reason for obtaining this degree: further education before career
HDCARN *	Carnegie classification for school awarding highest degree - 1994 Carnegie code
HDCHG *	Reason for obtaining this degree: change academic/occupational field
HDCRN05C *	Carnegie classification for school awarding highest degree - 2005 Carnegie code
HDDGRUS *	Location of school awarding highest degree [U.S./Non-U.S.]
HDEM *	Reason for obtaining this degree: expected/required by employer
HDGRD *	Reason for obtaining this degree: prepare for graduate school/further education
HDINT *	Reason for obtaining this degree: leisure/personal interest
HDLIC *	Reason for obtaining this degree: licensure/certification
HDMN *	Month of award of highest degree
HDOT *	Reason for obtaining this degree: other
HDPBP05C *	Public/private status of postsecondary institution awarding highest degree - 2005 Carnegie value
HDPBPR *	Public/private status of postsecondary institution awarding highest degree - 1994 Carnegie value
HDRGN *	Location of school awarding highest degree [region code]
HDSKL *	Reason for obtaining this degree: acquire further skills in field
HDST *	Location of school awarding highest degree [state/country code]
HISPANIC *	New Hispanic origin indicator
HISPCAT *	New Hispanic heritage categories
HRSWK *	Principal job: hours per week typically worked
HRSWKP	Principal job: hours per week typically worked [recoded for public use]
INSTCOD *	Institution code for employer if a postsecondary educational institution
JOBINS	Available benefits: health insurance
JOBPENS	Available benefits: pension/retirement plan
JOBPROFT	Available benefits: profit-sharing plan
JOBSATIS	Job satisfaction
JOBVAC	Available benefits: paid vacation/sick/personal days
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

SAS Name	Description
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]
MRADV	Reason for obtaining most recent degree: increase opportunities for promotion, advancement, higher salary
MRCAR	Reason for obtaining most recent degree: further education before career
MRCARN *	Carnegie classification for school awarding most recent degree - 1994 Carnegie code
MRCHG	Reason for obtaining most recent degree: change academic/occupational field
MRCRN05C *	Carnegie classification for school awarding most recent degree - 2005 Carnegie code
MRDACYR *	Academic year of award for most recent degree
MRDG	Most recent degree type
MRDGRUS *	Location of school awarding most recent degree [U.S./Non-U.S.]
MREM *	Reason for obtaining most recent degree: required/expected by employer
MRGRD *	Reason for obtaining most recent degree: prepare for grad school/further education
MRINCD *	Institution code for school awarding most recent degree
MRINT	Reason for obtaining most recent degree: leisure/personal interest
MRLIC	Reason for obtaining most recent degree: licensure/certification
MRMN *	Month of award of most recent degree
MROT *	Reason for obtaining most recent degree: other
MROTP	Reason for obtaining most recent degree: graduate school, required by employer or other
MRPBP05C *	Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value
MRPBPR *	Public/private status of postsecondary institution awarding most recent degree - 1994 Carnegie value
MRRGN *	Location of school awarding most recent degree [region code]
MRSKL	Reason for obtaining most recent degree: acquire further skills in field
MRST *	Location of school awarding most recent degree [state/country code]
MRYR *	Year of award of most recent degree
N2OCLST *	Job code for last job - best code
N2OCLSTX *	Job code for last job - reported code [do not use for analysis - use best code]
N2OCMLST *	Job code for last job [major group]
N2OCNLST *	Job code for last job [minor group]
N2OCPR *	Job code for principal job - best code

SAS Name	Description
N2OCPRMG	Job code for principal job [major group]
N2OCPRNG *	Job code for principal job [minor group]
N2OCPRPB	Job code for principal job [recoded for public use]
N2OCPRX *	Job code for principal job - reported code [do not use for analysis - use best code]
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]
ND2MED *	Field of study for second highest degree - best code
ND2MEDX *	Field of study for second highest degree - reported code [do not use for analysis - use best code]
ND2MEMG *	Field of study for second highest degree [major group]
ND2MENG *	Field of study for second highest degree [minor group]
ND3MED *	Field of study for third highest degree - best code
ND3MEDX *	Field of study for third highest degree - reported code [do not use for analysis - use best code]
ND3MEMG *	Field of study for third highest degree [major group]
ND3MENG *	Field of study for third highest degree [minor group]
ND4MED *	Field of study for fourth highest degree - best code
ND4MEDX *	Field of study for fourth highest degree - reported code [do not use for analysis - use best code]
ND4MEMG *	Field of study for fourth highest degree [major group]
ND4MENG *	Field of study for fourth highest degree [minor group]
ND5MED *	Field of study for fifth highest degree - best code
ND5MEDX *	Field of study for fifth highest degree - reported code [do not use for analysis - use best code]
ND5MEMG *	Field of study for fifth highest degree [major group]
ND5MENG *	Field of study for fifth highest degree [minor group]
NDGMEDP	Field of major for highest degree [recoded for public use]
NDGMEMG	Field of study for highest degree [major group]
NDGMENG *	Field of study for highest degree [minor group]
NDGRMED *	Field of study for highest degree - best code
NEDTP *	Employer type [not taking into account if it was an educational institution]
NEWBUS	New business

SAS Name	Description
NHDMEDX *	Field of study for highest degree - reported code [do not use for analysis - use best code]
NMRMED *	Field of study of major for most recent degree - best code
NMRMEDP	Field of major for most recent degree [recoded for public use]
NMRMEDX *	Field of study of major for most recent degree - reported code [do not use for analysis - use best code]
NMRMEMG	Field of study of major for most recent degree [major group]
NMRMENG *	Field of study of major for most recent degree [minor group]
NRCHG	Reason for working outside field of highest degree: career change
NRCON	Reason for working outside field of highest degree: working conditions
NRFAM	Reason for working outside field of highest degree: family-related reasons
NRLOC	Reason for working outside field of highest degree: job location
NROCNA	Reason for working outside field of highest degree: suitable job not available
NROT	Reason for working outside field of highest degree: other
NRPAY	Reason for working outside field of highest degree: pay/promotion
NRREA	Most important reason for working outside field of highest degree
NRSEC	Second most important reason for working outside field of highest degree
NSDRMED *	Field of study for first US S&E or health PhD
NSDRMEM *	Field of study for first US S&E or health PhD [major group]
NSDRMEN *	Field of study for first US S&E or health PhD [minor group]
NWFAM	Reasons for not working: family responsibilities
NWILL *	Reasons for not working: illness/disability
NWLAY	Reasons for not working: layoff
NWNOND	Reasons for not working: did not need/want to work
NWOCNA	Reasons for not working: suitable job not available
NWOT *	Reasons for not working: other
NWOTP	Reasons for not working: illness, retired or other
NWRET *	Reasons for not working: retired
NWRTYR *	Reasons for not working: retired year
NWSTU	Reasons for not working: student
OCEDRLP	Extent that principal job is related to highest degree
PACIFIC *	Native Hawaiian or other Pacific Islander racial background indicator
PBPR05C *	Public/private indicator for employer if a postsecondary educational institution - 2005 Carnegie value
PDEMPL *	Reason for taking postdoc: other employment not available
PDEXPECT *	Reason for taking postdoc: generally expected in field
PDIX *	Principal job postdoc indicator
PDOTHER *	Reason for taking postdoc: other
PDPERPL*	Reason for taking postdoc: work with specific person or place
PDPRI *	Most important reason for taking postdoc
PDSEC *	Second most important reason for taking postdoc

SAS Name	Description
PDTRAIN *	Reason for taking postdoc: additional training in PhD field
PDTROUT *	Reason for taking postdoc: training in area outside PhD field
PJFAM	Reason worked part-time: family responsibilities
PJHAJ *	Reason worked part-time: held another job
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
PRMBR *	Number of professional society memberships
PRMBRIPB	Number of professional society memberships [recoded for public use]
PROMTGI *	Attended professional meetings in past year
PROMTGIP	Attended professional meetings in past year [recoded for public use]
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]
REFID	Reference/ID number
REFYR	Survey year
RESIDE *	Living in U.S. or territory during reference week
RESIDEV *	Living in U.S. or territory during reference week- other specify
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]
SATADV	Satisfaction principal job"s opportunities for advancement
SATBEN	Satisfaction principal job benefits
SATCHAL	Satisfaction principal job"s intellectual challenge
SATIND	Satisfaction principal job"s degree of independence
SATLOC	Satisfaction principal job"s job location
SATRESP	Satisfaction principal job"s level of responsibility
SATSAL	Satisfaction principal job salary
SATSEC	Satisfaction principal job"s job security
SATSOC	Satisfaction principal job"s contribution to society
SDR3YR *	Year of award of first US S&E or health PhD [3 year intervals]
SDR5YR *	Year of award of first US S&E or health PhD [5 year intervals]

SAS Name	Description
SDRAYR *	Academic year of award for first US S&E or health PhD
SDRCARN *	Carnegie classification for school awarding first US S&E or health PhD - 1994 Carnegie code
SDRCR05C *	Carnegie classification for school awarding first US S&E or health PhD - 2005 Carnegie code
SDRINCD *	Institution code for school awarding first US S&E or health PhD
SDRMN *	Month of award of first US S&E or health PhD
SDRPB05C *	Public/private status of school awarding first US S&E or health PhD - 2005 Carnegie value
SDRPBPR *	Public/private status of school awarding first US S&E or health PhD - 1994 Carnegie value
SDRRGN *	Location of school awarding first US S&E or health PhD degree [region code]
SDRST *	Location of school awarding first US S&E or health PhD [state/country code]
SDRYR *	Year of award of first US S&E or health PhD
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
TCDGCMP	Completed degree between previous survey reference month/year and current survey reference month/year
TENI *	Tenure status indicator
TENSTA *	Tenure status
TENYR *	Tenure year
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

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

Variable: ACADADJF

Description: Academic position: adjunct faculty

Question: During the week of February 1, 2013, what type of academic position[s] did

you hold at this institution? [Marked "Adjunct faculty"]

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_ADJUNCT

SOURCE (Survey Question Number): A16.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,405	517,886
N: No [Left box blank]	11,404	297,078
Y: Yes [Marked box]	887	22,975

Variable: ACADADMN

Description: Academic position: dean or president

Question: During the week of February 1, 2013, what type of academic position[s] did

you hold at this institution? [Marked "Dean [any level], department head or

chair" or "President, Provost or Chancellor [any lev

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_ADMIN_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,405	517,886
N: No [Left box blank]	10,913	281,785
Y: Yes [Marked ''Dean' or 'President' box]	1,378	38,269

Variable: ACADDEAN *

Description: Academic position: dean

Question: During the week of February 1, 2013, what type of academic position[s] did

you hold at this institution? [Marked "Dean [any level], department head or

chair"]

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_DEAN

SOURCE (Survey Question Number): A16.2

Value/Description	Unweighted	Weighted
L: Logical Skip	18,405	517,886
N: No [Left box blank]	11,037	285,132
Y: Yes [Marked box]	1,254	34,921

Variable: ACADNA

Description: Academic position: not applicable

Question: Derived after data collection from reported information

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_NA

SOURCE (Survey Question Number): A16.0

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,405	517,886
N: No [Left box blank]	11,916	310,378
Y: Yes [Marked box]	375	9,675

Variable: ACADOTHP

Description: Academic position: research assistant, teaching assistant or other

Question: During the week of February 1, 2013, what type of academic position[s] did

you hold at this institution?[Marked "Teaching assistant", "Research assistant"

or "Other"]

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,405	517,886
N: No [Left box blank]	11,454	299,101
Y: Yes [Marked ''Research Asst', 'Teaching Asst' or 'Other' b	837	20,952

Variable: ACADOTHR *

Description: Academic position: other

Question: During the week of February 1, 2013, what type of academic position[s] did

you hold at this institution? [Marked "Other"]

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER

SOURCE (Survey Question Number): A16.9

Value/Description	Unweighted	Weighted
L: Logical Skip	18,405	517,886
N: No [Left box blank]	11,546	301,105
Y: Yes [Marked box]	745	18,948

Variable: ACADPDOC

Description: Academic position: postdoc

Question: During the week of February 1, 2013, what type of academic position[s] did

you hold at this institution? [Marked "Postdoc [e.g., postdoctoral fellow or

associate]"]

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E JOB EMPLR ACAD POSITION POSTDOC

SOURCE (Survey Question Number): A16.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,405	517,886
N: No [Left box blank]	11,325	298,354
Y: Yes [Marked box]	966	21,699

Variable: ACADPRES *

Description: Academic position: president/provost/chancellor

Question: During the week of February 1, 2013, what type of academic position[s] did

you hold at this institution? [Marked: "President, Provost or Chancellor [any

level]"]

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E JOB EMPLR ACAD POSITION PRESIDENT

SOURCE (Survey Question Number): A16.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,405	517,886
N: No [Left box blank]	12,148	316,156
Y: Yes [Marked box]	143	3,897

Variable: ACADRA *

Description: Academic position: research assistant

Question: During the week of February 1, 2013, what type of academic position[s] did

you hold at this institution? [Marked "Research assistant"]

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_RESEARCH_ASSISTANT

SOURCE (Survey Question Number): A16.7

Value/Description	Unweighted	Weighted
L: Logical Skip	18,405	517,886
N: No [Left box blank]	12,211	318,344
Y: Yes [Marked box]	80	1,709

Variable: ACADRCHF

Description: Academic position: research faculty

Question: During the week of February 1, 2013, what type of academic position[s] did

you hold at this institution? [Marked "Research faculty, scientist, associate

or fellow"]

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_RESEARCH_FACULTY

SOURCE (Survey Question Number): A16.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,405	517,886
N: No [Left box blank]	6,926	179,641
Y: Yes [Marked box]	5,365	140,412

Variable: ACADTA *

Description: Academic position: teaching assistant

Question: During the week of February 1, 2013, what type of academic position[s] did

you hold at this institution? [Marked "Teaching assistant"]

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_TEACH_ASSISTANT

SOURCE (Survey Question Number): A16.8

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,405	517,886
N: No [Left box blank]	12,268	319,558
Y: Yes [Marked box]	23	495

Variable: ACADTCHF

Description: Academic position: teaching faculty

Question: During the week of February 1, 2013, what type of academic position[s] did

you hold at this institution? [Marked "Teaching faculty"]

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_TEACH_FACULTY

SOURCE (Survey Question Number): A16.4

Value/Description	Unweighted	Weighted
L: Logical Skip	18,405	517,886
N: No [Left box blank]	4,534	114,478
Y: Yes [Marked box]	7,757	205,575

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 February 1, 2013

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_ADVANCEMT

SOURCE (Survey Question Number): D11.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,028	821,197
N: No	389	10,280
Y: Yes	279	6,463

Variable: ACCAR

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

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

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

Domain: Took courses/enrolled in college/university during the week of February 1, 2013

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): D11.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,028	821,197
N: No	477	12,176
Y: Yes	191	4,567

Variable: ACCCEP

Description: School related costs for course taking paid by employer

Question: Were any of your school-related costs for taking courses paid for by an employer?

Domain: Took courses/enrolled in college/university during reference week

SESTAT Variable: N_ED_REF_WK_EMP_ASSISTANCE

SOURCE (Survey Question Number): D12

Value/Description	Unweighted	Weighted
L: Logical Skip	30,028	821,197
N: No	413	10,759
Y: Yes	255	5,984

Variable: ACCHG

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

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

to "To change your academic or occupational field"]

Domain: Took courses/enrolled in college/university during the week of February 1, 2013

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_CHG_FLD

SOURCE (Survey Question Number): D11.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,028	821,197
N: No	478	12,090
Y: Yes	190	4,653

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 February 1, 2013

SESTAT Variable: N_ED_REF_WK_WORK_DEGREE

SOURCE (Survey Question Number): D09

COUNTS

Value/Description	Unweighted	Weighted
0: No specific degree or certificate	383	9,552
1: Bachelor''s	14	343
2: Masters	149	3,837
3: Doctorate	25	635
4: Professional	44	1,115
5: Other	53	1,260
L: Logical Skip	30,028	821,197

Variable: ACEM *

Description: Reason for taking courses during reference week: expected/required by employer Question: For which of the following reasons were you taking classes or enrolled? [Response

to "Required or expected by employer"]

Domain: Took courses/enrolled in college/university during the week of February 1, 2013

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_EMPR_REQ

SOURCE (Survey Question Number): D11.7

Value/Description	Unweighted	Weighted
L: Logical Skip	30,028	821,197
N: No	605	15,357
Y: Yes	63	1,386

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 February 1, 2013

SESTAT Variable: N_ED_REF_WK_ENROLL_FT_PT_IND

SOURCE (Survey Question Number): D08

COUNTS

Value/Description	Unweighted	Weighted
1: Full-time student in a degree program	87	1,976
2: Part-time student in a degree program	164	4,317
3: Not enrolled in a degree program, but taking courses	417	10,449
L: Logical Skip	30,028	821,197

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 classes or enrolled? [Response

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

Domain: Took courses/enrolled in college/university during the week of February 1, 2013

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): D11.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,028	821,197
N: No	615	15,512
Y: Yes	53	1,231

Variable: ACINT

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

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

to "For leisure or personal interest"]

Domain: Took courses/enrolled in college/university during the week of February 1, 2013

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_PERSONL

SOURCE (Survey Question Number): D11.8

Value/Description	Unweighted	Weighted
L: Logical Skip	30,028	821,197
N: No	286	6,786
Y: Yes	382	9,956

Variable: ACLIC

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

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

to "For licensure or certification"]

Domain: Took courses/enrolled in college/university during the week of February 1, 2013

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_LICENSING

SOURCE (Survey Question Number): D11.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,028	821,197
N: No	513	13,040
Y: Yes	155	3,702

Variable: ACOT *

Description: Reason for taking courses during reference week: other

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

to "Other"]

Domain: Took courses/enrolled in college/university during the week of February 1, 2013

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_OTHR

SOURCE (Survey Question Number): D11.9

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,028	821,197
N: No	651	16,266
Y: Yes	17	477

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 February 1, 2013

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_OTHR_PUB

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
L: Logical Skip	30,028	821,197
N: No [Left box blank]	546	13,903
Y: Yes [Marked ''Graduate School', 'Employer-required' or 'O	122	2,840

Variable: ACSIN

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

Question: During the week of February 1, 2013, were you enrolled in or taking courses

at a college or university?

Domain: All respondents

SESTAT Variable: N_ED_REF_WK_ENROLL_IND_REV

SOURCE (Survey Question Number): D07

COUNTS

Value/Description	Unweighted	Weighted
N: No	30,028	821,197
Y: Yes	668	16,743

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 classes 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 February 1, 2013

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_ACQ_SKILL

SOURCE (Survey Question Number): D11.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,028	821,197
N: No	296	7,756
Y: Yes	372	8,987

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_COMPUTER

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	24,470	659,648
Y: Yes	2,207	61,155

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_DEV_DESIGN

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted	
L: Logical Skip	4,019	117,137	

Value/Description	Unweighted	Weighted
N: No	21,798	583,199
Y: Yes	4,879	137,604

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_MGT_SALES

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	15,847	424,654
Y: Yes	10,830	296,149

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH_DEV

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	10,266	279,219
Y: Yes	16,411	441,584

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH_DEV_TEACH

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	6,395	177,462
Y: Yes	20,282	543,341

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	13,275	365,522
Y: Yes	13,402	355,280

Variable: ACTTCH

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

Question: Derived within SESTAT from reported information.

Domain: Working during the week of February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_TEACH

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	18,633	509,693
Y: Yes	8,044	211,110

Variable: AGE *

Description: Age

Question: Derived within SESTAT from reported information.

Domain: All respondents SESTAT Variable: U_DEM_AGE

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
25	1	28
27	23	510
28	56	1,204
29	189	4,333
30	404	8,920
31	561	12,789
32	651	14,995
33	764	17,920
34	802	18,513
35	842	20,106
36	829	19,493
37	836	20,403
38	824	20,186
39	774	19,472
40	815	19,668
41	801	19,715
42	848	21,535
43	786	20,646

Value/Description	Unweighted	Weighted
44	788	20,815
45	680	17,621
46	712	19,216
17	679	18,028
18	700	19,589
9	747	21,584
0	696	19,696
1	668	18,753
2	654	18,632
3	682	19,913
4	690	19,734
5	700	20,368
6	724	20,847
7	666	19,260
8	674	19,502
9	688	20,363
0	681	20,134
1	685	20,284
2	607	18,659
3	645	19,072
4	619	18,557
5	658	19,776
6	638	19,593
7	549	16,817
8	525	16,335
9	580	17,545
0	599	18,437
1	489	14,826
2	446	13,265
3	375	11,209
4	350	10,229
5	296	8,846

Variable: AGEGR *

Description: Age Group [5 year intervals]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U_DEM_AGE_GROUP_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
25: Ages 25 to 29	269	6,075
30: Ages 30 to 34	3,182	73,137
35: Ages 35 to 39	4,105	99,660
40: Ages 40 to 44	4,038	102,378
45: Ages 45 to 49	3,518	96,037
50: Ages 50 to 54	3,390	96,728
55: Ages 55 to 59	3,452	100,340
60: Ages 60 to 64	3,237	96,706
65: Ages 65 to 69	2,950	90,066
70: Ages 70 or older	2,555	76,811

Variable: AGEP

Description: Age [recoded for public use]

Question: Derived within SESTAT from reported information.

Domain: All respondents
SESTAT Variable: U_DEM_AGE_PUB

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
7: 27 and younger	24	539
8	56	1,204
9	189	4,333
0	404	8,920
1	561	12,789
2	651	14,995
3	764	17,920
4	802	18,513
5	842	20,106
6	829	19,493
7	836	20,403
8	824	20,186
9	774	19,472
0	815	19,668
1	801	19,715
2	848	21,535
3	786	20,646
4	788	20,815
5	680	17,621
6	712	19,216
7	679	18,028
8	700	19,589
9	747	21,584
0	696	19,696
1	668	18,753
2	654	18,632
3	682	19,913
4	690	19,734
5	700	20,368
5	724	20,847
7	666	19,260
3	674	19,502
9	688	20,363
0	681	20,134
1	685	20,284
2	607	18,659
3	645	19,072
4	619	18,557
5	658	19,776
6	638	19,593
7	549	16,817
8	525	16,335
9	580	17,545
0	599	18,437
1	489	14,826
2	446	13,265
3	375	11,209
4	350	10,229
5: 75 and older	296	8,846

Variable: ASIAN *

Description: Asian racial background indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U_DEM_RACE_ASIAN
SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
N: No [Left box blank]	24,540	673,539
Y: Yes [Marked box]	6,156	164,401

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
	552	15,959
1960: 1960 or earlier	502	14,826
1965: 1961 to 1965	2,215	66,835
1970: 1966 to 1970	2,858	87,777
1975: 1971 to 1975	3,055	91,207
1980: 1976 to 1980	3,118	90,557
1985: 1981 to 1985	3,511	102,268
1990: 1986 to 1990	3,454	93,707
1995: 1991 to 1995	4,002	100,895
2000: 1996 to 2000	4,293	103,071
2005: 2001 to 2005	3,041	68,655
2010: 2006 or later	92	2,112
9999: Missing	3	70

Variable: BAACYR *

Description: Academic year of award for first bachelor"s degree Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
.: NAP	552	15,959
1951	1	12
1956	4	103
1957	10	308
1958	51	1,521
1959	168	4,851
1960	253	7,559
1961	299	9,072
1962	387	11,522

Value/Description	Unweighted	Weighted
963	416	12,305
964	522	16,063
965	556	16,835
966	516	16,189
967	522	16,357
968	576	17,804
969	580	17,689
70	632	18,742
971	549	16,406
72	617	18,851
73	591	17,702
74	627	18,766
75	623	18,062
76	629	18,596
77	571	16,878
78	681	19,472
79	606	17,679
80	666	19,119
81	592	16,882
82	731	21,813
83	699	20,440
84	688	19,575
85	714	20,656
86	766	22,367
87	675	18,222
88	659	18,024
89	662	17,842
90	715	18,639
91	789	20,617
92	807	20,745
93	759	19,483
94	781	18,985
95	803	19,860
96	821	19,548
97	881	21,376
98	865	21,227
99	858	20,887
00	900	21,063
01	861	19,476
02	778	18,125
03	682	15,516
04	541	11,818
05	329	7,317
06		
	109	2,324
07	15	400
08	6	145
09	1	35
12	1	36

Variable: BAAYR3 *

Description: Year of award of first bachelor"s degree [3-year intervals]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_YR_3_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	552	15,959
1950: 1950 to 1952	1	12
1956: 1956 to 1958	68	2,014
1959: 1959 to 1961	735	21,992
1962: 1962 to 1964	1,368	41,157
1965: 1965 to 1967	1,607	49,830
1968: 1968 to 1970	1,796	54,434
1971: 1971 to 1973	1,767	53,199
1974: 1974 to 1976	1,893	55,811
1977: 1977 to 1979	1,879	54,437
1980: 1980 to 1982	2,052	60,205
1983: 1983 to 1985	2,093	60,380
1986: 1986 to 1988	2,081	57,264
1989: 1989 to 1991	2,166	57,085
1992: 1992 to 1994	2,402	60,429
1995: 1995 to 1997	2,533	61,342
1998: 1998 to 2000	2,567	61,552
2001: 2001 to 2003	2,273	51,963
2004: 2004 to 2006	845	18,409
2007: 2007 to 2009	14	358
2010: 2010 or later	1	36
9999: Missing	3	70

Variable: BAAYR5 *

Description: Year of award of first bachelor"s degree [5-year intervals]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_YR_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
	552	15,959
1950: 1950 to 1954	1	12
1955: 1955 to 1959	241	7,077
1960: 1960 to 1964	1,930	58,085
1965: 1965 to 1969	2,770	85,274
1970: 1970 to 1974	3,046	91,434
1975: 1975 to 1979	3,126	91,003
1980: 1980 to 1984	3,415	99,300
1985: 1985 to 1989	3,478	96,378
1990: 1990 to 1994	3,901	99,685
1995: 1995 to 1999	4,252	103,018
2000: 2000 to 2004	3,596	82,079
2005: 2005 to 2009	384	8,527
2010: 2010 to 2014	1	36
9999: Missing	3	70

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
	5,188	148,292
11: Research University I	9,181	246,191
12: Research University II	1,770	49,654
13: Doctorate Granting I	1,031	29,150
14: Doctorate Granting II	1,148	29,607
21: Comprehensive I	3,134	82,840
22: Comprehensive II	242	6,761
31: Liberal Arts I	2,261	62,002
32: Liberal Arts II	780	21,217
40: Two-year institutions	13	328
51: Theological seminaries, bible colleges	9	250
52: Medical schools and medical centers	49	1,060
53: Other separate health professional schools	15	480
54: Schools of engineering and technology	125	3,386
55: Schools of business management	8	191
56: Schools of art, music, and design	8	226
58: Teachers colleges	5	93
59: Other specialized institutions	76	2,204
L: Logical Skip	27	824
M: Missing	5,626	153,183

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

Value/Description	Unweighted	Weighted
	19,521	570,976
00: [Not classified]	27	824
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	1	22
05: Assoc/Pub-S-MC: AssociatePublic Suburban-serving Multi	1	28
06: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	1	36
07: Assoc/Pub-U-MC: AssociatePublic Urban-serving Multicam	1	11
11: Assoc/Pub2in4: AssociatePublic 2-year colleges under 4	2	43
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	2	46
15: RU/VH: Research Universities [very high research activit	3,733	86,873
16: RU/H: Research Universities [high research activity]	1,115	26,548
17: DRU: Doctoral/Research Universities	234	5,365
18: Masters L: Master''s Colleges and Universities [larger p	863	19,647
19: Masters M: Master''s Colleges and Universities [medium p	318	7,913
20: Masters S: Master''s Colleges and Universities [smaller	104	2,524

Value/Description	Unweighted	Weighted
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	933	22,400
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	186	4,199
23: Bac/Assoc: Baccalaureate/Associate Colleges	5	91
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	3	53
25: Spec/Med: Special Focus InstitutionsMedical schools an	32	586
26: Spec/Health: Special Focus InstitutionsOther health pr	2	45
27: Spec/Engg: Special Focus InstitutionsSchools of engine	10	223
29: Spec/Bus: Special Focus InstitutionsSchools of busines	2	44
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	2	42
M: Missing	3,598	89,401

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
L: Logical Skip	552	15,959
M: Missing	182	4,902
N: Non-U.S.	6,310	176,781
Y: U.S.	23,652	640,297

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

Value/Description	Unweighted	Weighted
	552	15,959
00000	300	9,615
.00654	9	104
00663	20	517
.00706	8	220
00724	3	31
00751	38	1,038
00812	1	27
00830	2	61
00858	26	760
00937	2	61
01073	1	28
01480	4	116
01541	1	32
01587	2	39
01693	2	38
01709	5	100
01879	3	90
01912	4	74
02049	5	139
02094	9	218

Value/Description	Unweighted	Weighted
02234	5	155
02270	1	9
2368	1	34
02377	10	151
02553	1	30
02614	4	86
02669	1	31
04151	34	925
04179	71	1,705
04586	2	26
04717	1	11
05330	12	281
05516	1	10
05589	2	61
06102	1	55
06245	1	34
06342	2	40
06397	26	667
06412	2	19
06458	3	91
06467	4	116
06704	4	84
07044	6	149
07080	6	169
07141	2	41
07600	3	33
07983	1	30
08843	1	30
09785	2	47
10097	3	83
10361	1	13
10404	61	1,383
10413	1	29
10422 10486	29	698 11
10486	1 3	90
10495	10	220
.0529	16	318
10529	15	316
10547	7	140
10547	18	441
10565	21	461
10565	5	98
10574	22	501
10592	22	337
10608	22	509
10617	11	263
10635	288	6,018
10644	122	2,676
10653	65	1,310
10662	176	4,096
10671	34	796
10680	116	2,655
10699	4	78
10705	65	1,673
10714	84	2,016
11948	3	71
12084	1	26
12260	5	116
1402	17	530

Value/Description	Unweighted	Weighted
1405	7	209
1410	20	618
1428	1	30
14813	1	9
15083	1	31
15409	29	751
15755	17	494
16712	1	3.5
17308	2	60
17636	4	64
17946	8	198
1888	1	3 (
18888	1	10
19173	1	34
20254	16	365
20865	1	13
20883	7	105
21150	3	53
21169	1	25
21257	5	85
21309	3	91
21345	30	696
21691	2	38
22375	1	11
22409	26	613
22436	9	213
22454	1	33
22597	22	449
22612	6	147
22755	21	447
22791	1 10	28
22931	6	290
23165 23554	4	155 79
23572	6	144
23961	30	686
2403	41	1,363
2412	23	735
2412A	2	69
2417	3	98
24885	2	58
25727	1	13
25763	4	99
26182	2	45
26562	8	146
26571	1	29
26580	9	236
26614	70	1,880
26678	18	438
26775	16	422
26818	45	1,236
27060	14	364
27185	3	61
27501	1	33
27556	2	58
27565 27565	6	162
27741	5	152
28106	5	115
28300	2	49
28328	17	479
28744	2	479

Value/Description	Unweighted	Weighted
28771	5	141
28902	14	385
29020	27	754
29215	1	31
29242	12	297
29525	2	59
30226	3	62
30253	1	33
30314	1	27
30493	3	71
30590	7	187
30624	6	159
30697	32	784
30776	3	85
30794	84	1,876
30934	3	34
30943	37	940
31098	1	31
31159	14	390
31283	10	264
31399	4	66
31469	25	588
31496	23	593
31520	34	436
.32471	6	120
.32602	2	22
32903	24	556
.33067	1	32
.33085	1	31
.33492	11	289
.33553	1	28
33650	15	248
33669	18	555
33881	6	152
33951	20	305
3401	2	66
3404	4	131
34079		
	3	93
3409	15	493
34097	45	1,044
3412	2	60
34130	100	2,484
3415	16	506
34945	3	74
35726	28	527
36172	6	148
.36215	1	7
36358	1	16
36950	5	139
37032	3	53
37148	1	31
37351	43	1,029
37476	1	13
37546	3	74
37564	1	74
37801	1	11
37847	4	86
38354	5	153
38600	4	103
38716	2	24
.38789	1	29

Value/Description	Unweighted	Weighted
38947	9	99
8983	1	31
9144	3	70
39658	40	901
39719	2	22
39755	69	1,714
9861	5	102
9931	6	163
39940	9	185
9959	41	1,137
10164	3	94
10234	2	61
0401	5	120
10447	5	116
10553	21	248
:0669	2	60
10696	3	71
10720	2	23
.0872	1	27
10960	2	57
11060	27	281
11264	3	80
11325	1	34
11334	2	59
11486	1	9
11565	2	21
11574	24	447
11644	2	61
42115	4	103
12276	11	295
12285	15	368
12294	4	121
12328	1	11
12461	3	94
13084	10	283
43118	1	29
43288	2	55
13358	8	226
44005	2	70
1401	2	59
1402	19	572
14050	54	1,387
1406	2	68
1407	2	40
1419	26	846
421	29	896
1423	34	986
4425 44281	1	13
14281 1429	23	728
1432	3	728 92
1434	5	145
	2	
4351		68
1441	1	32
1443	5	141
1444	112	3,307
1444B	18	536
1447	14	389
4451	1	30
457	3	94
1471	170	5,032
14740	11	223

Value/Description	Unweighted	Weighted
4480B	1	28
4480C	1	26
4480D	1	34
4480H	1	29
4480I	2	64
4480J	2	67
4480K	6	196
44892	8	177
4490	47	1,394
4490B	4	132
4490C	9	302
4490D	9	262
4491	1	32
4492	18	477
44962	2	62
44971	1	30
4502	17	491
4511	2	63
4516	2	59
4517	10	241
4521	3	92
4524	31	887
4525	20	566
4528	3	90
4530	26	820
45336	1	30
4534	13	410
45372	2	63
45600	26	576
45619	2	59
45637	141	3,460
45646	6	178
45725	8	236
45813	15	448
46427	9	206
46481	2	60
46612	4	81
46676	1	12
46719	13	315
47013	1	28
47244	2	63
47484	1	14
47536	1	24
47660	2	66
47679	1	34
47703	16	402
47767	52	1,338
47776	2	66
47828	1	29
48016	2	40
48131	1	30
48487	2	53
48496	1	37
48511	1	13
48627	1	31
48654	2	4.5
49222	20	488
49231	9	280
49772	4	79
49781	12	337

Value/Description	Unweighted	Weighted
50136	17	496
50163	6	159
50400	13	301
50455	10	271
50534	5	144
50668	4	110
50756	2	62
51102	1	3!
51111	5	143
51263	2	62
51290	2	41
51306	2	41
51324	1	4
51342	1	25
51351	58	1,508
51777	4	102
51801	1	32
51810	1	12
52080	55	1,470
52248	2	44
52318	13	345
52363	1	12
52390	5	148
52406	1	36
52530	1	31
52567	1	3.5
52600	8	207
52673	6	159
52992	1	31
53001	1	33
53108	3	84
53144	2	60
53162	7	108
53250	3	89
53269	8	236
53278	1	8
53366	1	30
53384	17	458
53603	60	1,592
53658	42	1,186
53825	3	91
53834	5	149
53931	1	31
54004	1	28
5401	66	1,953
54013	1	26
5405	14	429
5406	2	62
5409	19	595
54095	13	373
54101	1	28
54527	1	32
54688	1	3 (
54712	1	25
54721	1	35
54749	1	34
55025	4	127
55061	5	146
55317	47	1,291
55326	2	61
55335	1	3.9

Value/Description	Unweighted	Weighted
55399	20	537
55414	1	31
55511	1	26
55627	1	11
55681	3	97
55812	1	29
55821	1	32
55973	2	63
56082	3	96
56125	2	42
56213	4	113
56295	11	261
56365	1	25
56408	5	142
		123
56620	5	
57076	2	64
57085	37	1,009
57289	8	209
57377	1	27
57386	5	134
57401	9	261
57447	2	60
57757	1	20
57809	1	28
57818	2	61
57951	4	114
58477	2	57
58802	4	54
59009	3	32
59373	1	11
59391	40	974
59416	3	77
59568		3(
	1	
59638	1	29
59647	9	227
59656	7	178
59939	8	154
59966	5	135
59993	6	194
60038	2	40
60366	1	22
60533	1	12
60612	3	75
60621	13	148
60658	11	235
60755	34	760
60904	10	143
60959	3	9(
60977	14	380
61004	19	483
61004 61086		
	14	402
51226	2	60
61244	1	30
61253	21	634
61341	1	31
61457	1	30
61518	1	32
61554	5	157
61572	1	26
62007	5	53
62210	2	68

Value/Description	Unweighted	Weighted
52584	2	67
52654	4	125
52760	4	99
62928	54	1,236
63046	8	162
63204	2	43
63259	4	72
63268	22	394
63286	 77	1,813
63338	2	23
63453	15	192
63578	1	31
63851	5	110
63912	5	127
63976	1	32
5400	1	38
5403	4	136
5406	9	270
54076	10	262
6410	39	1,190
64155	16	415
54173	1	17
5420	1	36
6421	7	239
54216	1	14
5426	4	123
54270	7	190
6440	1	29
64447	1	57
5445	2	65
54465	13	288
6447	1	28
64492	1	29
5454	3	94
6456	9	264
54562	2	57
6457	3	91
5458	21	617
6459	1	33
5460	72	2,082
54924	25	2,062 572
54988	50	1,360
55015 55167	45	1,127
55167	3	33
55334	9	230
55662	1	28
55671	2	38
65820	2	57
55936	3	86
56018	9	238
56027	161	3,470
56124	12	313
56452	2	23
56513	8	218
56629	49	1,339
66638	9	293
56674	1	29
56683	179	3,870
66850	5	131
56939	20	487
	3	107

Value/Description	Unweighted	Weighted
67358	21	562
57394	1	11
57561	3	50
67677	1	33
67729	4	92
67783	4	75
67792	1	28
67835	27	632
67899	1	32
67987	2	45
68005	2	45
68148	34	912
68218	35	765
68254	1	32
68263	1	36
68281	4	91
68290	2	60
68342	34	908
68421	19	510
68430	1	27
68528	1	12
68546	6	185
68591	5	147
68740	3	75
68786	4	96
69080	14	393
69248	12	305
69363	1	31
69716	3	94
69798	9	198
69910	1	31
69983	3	45
70055	1	36
70082	11	300
70286	5	99
70301	13	323
70532	15	430
70639	2	62
70675	1	49
70976	177	4,494
71100	87	2,419
71128	20	556
71137	7	171
71146	2	37
71456	7	209
71492	1	31
71571	7	210
72051	4	114
72121	1	10
72334	4	97
72644	26	608
72699	18	519
73045	3	72
73124	5	140
73160	8	215
73258	34	857
73300	7	190
73328	1	31
73647	15	384
73665	6	165
73902	24	655

Value/Description	Unweighted	Weighted
3920	7	236
3993	1	28
4020	1	11
74066	95	2,644
74233	14	425
74251	11	332
74747	2	65
74783	8	228
74792	12	299
74817	2	61
74844	19	543
74899	2	61
	1	34
74905	7	
74914		195
75005	2	64
75078	1	28
75272	3	98
75342	3	34
75421	2	41
75616	1	30
75856	5	58
75980	3	72
76017	7	155
76026	4	61
76035	2	41
76053	6	145
76080	16	406
76318	1	11
76372	19	479
76406	9	126
76479	1	28
76628	2	42
76947		31
	1	
76965	3	78
77065	1	31
77144	1	37
77214	6	191
77551	1	13
77940	1	27
77968	4	117
78341	6	187
78387	3	92
78396	55	1,423
78402	6	138
78411	22	605
78420	12	342
78615	15	372
78624	6	192
78721	6	231
79043	2	63
79043	15	358
79265	1	32
79326	3	91
79548	1	32
79557	5	137
79566	16	426
79867	53	1,223
79894	1	30
79955	3	68
79964	1	37
30249	1	29

Value/Description	Unweighted	Weighted
80416	3	91
30461	30	817
80489	14	357
80692	1	27
80948	3	79
80984	3	96
81002	13	343
81011	1	14
81127	1	34
81215	3	67
81330	2	63
81394	8	183
81428	1	27
81446	3	92
81464	24	698
81534	1	26
81604	1	26
81738	2	90
81783	2	57
81853	1	11
82281	5	116
82290	17	414
82670	43	1,117
83044	27	739
83062	1	28
83080	2	60
83239	3	81
83910	2	45
84348	8	215
84603	3	73
84773	1	33
84782	5	121
85129	2	50
.85262	3	56
85572	1	10
85590	9	187
.85828	4	112
.86131	79	1,754
.86201	3	1,754
86283	1	29
86362	2	41
86371	4	110
86380	87	
86399		2,262
86432	9	215
	3	65
86584	8	244
86867	3	120
86876	11	273
87046	2	60
87134	10	251
87231	1	33
87444	4	82
87620	1	14
87648	2	64
87967	10	201
87985	20	395
88030	25	422
88429	6	121
88641	11	259
88933	1	17
89088	8	173

Value/Description	Unweighted	Weighted
89097	15	290
39705	4	102
90044	9	238
90080	1	33
90099	21	618
90150	49	1,12
90372	9	210
90415	148	3,653
90433	32	754
90512	3	3:
90549	21	525
90558	1	13
90567	16	305
90594	22	416
90600	4	66
90637	3	39
90646	1	13
90664	18	403
90716	1	29
90725	1	35
90770	3	85
90983	2	62
91241	19	502
91515	2	65
91533	3	74
91630	8	247
91649	8	172
91676	3	65
91861	1	28
91931	3	138
91968	14	481
92323	4	127
92439	6	83
92448	1	35
92457	1	29
92466	2	64
92703	4	83
92749	1	11
92819	4	105
92864	2	62
93016	1	Ę
93399	1	46
93584	1	27
93645	1	31
93654	1	12
93900	45	1,096
93973	2	63
94286	1	12
94310	1	1:
94541	2	59
94824	33	821
94958	1	42
95003	13	359
95030	59	1,476
95128	3	93
95164	6	178
95173	1	11
95216	10	294
95234	1	28
95304	2	40
95474	2	63

Value/Description	Unweighted	Weighted
95526	8	221
95720	1	30
95809	6	92
96060	28	721
96079	33	849
96088	47	1,250
96097	39	914
96103	5	151
96112	2	57
96121	5	125
96130	5	156
96149	9	245
96158	9	271
96167	16	440
96176	8	146
96185	2	63
96194	9	238
96200	3	90
96219	2	61
96228	1	36
96237	1	12
96246	6	154
96255	1	33
96264	3	74
96413	16	437
96468	2	19
96592	1	32
96680	3	57
96866	15	411
97027	2	60
97036	14	365
97045	1	32
97133	36	969
97151	1	31
97197	1	13
97221	1	11
97230	1	29
97708	5	166
97869	9	261
97984	1	34
97993	4	45
98066	1	28
98385	17	486
98419	80	1,873
98464	6	139
98507	1	11
98516	1	15
98613	4	95
98695	4	71
		28
98950	1	
98969	2	61
99102	7	80
99111	3	70
99120	79	2,028
99139	11	276
99148	5	109
99157	4	62
99193	56	1,553
99209	1	. 5
99218	6	183
	5	00

Value/Description	Unweighted	Weighted
99281	1	32
99847	24	638
99865	1	3 (
99962	1	27
99999	2	22
00004	1	32
00059	1	18
00156	1	28
00217	1	3 (
00253	1	1:
00280	10	273
00332	18	516
00572	1	32
00800	17	502
01007	3	73
01104	3	92
01195	6	139
01441	8	240
01548	1	3 (
01645	49	1,282
01654	3	96
01690	2	25
01858	1	31
01885	18	432
02134	9	208
02480	17	489
02523	4	102
03085	3	92
03368	10	315
03517	14	405
03535	11	302
03757	1	25
03775	3	76
03845	3	95
03951	1	29
04024	34	988
04185	1	31
04200	1	3.5
04264	3	62
04468	1	35
04501	44	1,079
04617	1	9
04635	5	155
04671	1	17
04796	80	2,079
04857	19	564
04909	7	204
04936	3	7:
05443	1	32
05957	1	32
06084	9	229
06349	1	12
06437	1	29
06491	1	13
06507	2	52
06525	12	341
06570	1	3 (
06589	15	402
06604	6	155
06622	9	246
06695	3	105

Value/Description	Unweighted	Weighted
06862	3	80
06914	1	13
06941	3	71
07041	2	60
07209	2	39
07263	1	14
07306	1	34
07324	1	28
07342	2	42
07351	1	11
07388	21	517
07403	2	61
07458	1	29
07500	24	621
07582	4	80
07722	1	33
07865	1	31
07971	8	217
08488	1	30
08646	3	63
08822	2	59
09056	8	181
09065	5	127
09108	2	60
09490	1	28
09542	30	860
09551	35	916
09612	2	57
09807	7	166
09825	2	32
09922	22	585
10146	5	113
10401	5	147
10429	4	129
10571	3	111
10669	15	385
10739	1	31
11088	3	77
11158	6	190
11273	18	470
11291	19	498
11361	5	132
11431	1	29
11440	58	1,371
11468	2	57
11556	1	28
11583	5	145
11608	1	13
11644	1	14
11662	1	31
11981	4	116
12009	7	193
12054	21	579
12106	6	163
12115	1	10
12133	1	28
12160	2	40
12197	1	30
12577	13	355
12601	4	126
12656	2	58

Value/Description	Unweighted	Weighted
12674	9	273
12805	3	68
12832	2	62
12911	14	293
13020	9	268
13251	6	124
13321	4	122
13349	3	90
13367	4	124
13385	15	343
13507	6	152
13543	25	693
13598	1	14
13613	5	129
13668	1	32
13783	1	32
13826	2	61
13987	2	63
13996	7	209
1402	11	336
1404	15	471
14041	3	89
1413	4	101
14157	3	53
14175	6	181
1423	12	381
1440A	3	79
1440C	56	1,658
1440D	73	2,222
1440G	2	85
21440H	17	530
1440K	6	186
1440P	37	1,136
1440R	2	63
1440T	2	59
1450	16	494
1453	19	583
14591	3	48
1460	46	1,440
1460B	27	708
21460D	10	298
14704	1	19
21472	17	548
1473	187	5,532
1476	1	30
14777	133	3,493
1478	3	86
14801	1	31
1481	1	15
1487	21	664
1492	5	161
1494	6	167
1499	9	283
1500	17	525
1502	4	128
1506	5	120
15062	97	2,117
1507	3	85
15132	5	162
1514	1	31
1519	8	220

Value/Description	Unweighted	Weighted
L520A	7	188
520C	4	126
.520D	12	382
L520Z	4	108
.523	21	682
1525	3	97
.5266	1	26
L5275	1	34
L5284	6	179
1529	4	129
15293	46	1,209
1532	3	62
1533	2	59
L538	1	29
542	1	34
5442	1	4
547	3	97
551	2	61
.552	2	57
.553	2	67
.558	1	12
.562	45	1,185
.565	7	225
.567	2	50
15691	1	10
L571B	1	31
15743	2	68
L576	14	433
1576Z	1	31
.577	2	62
5770	9	230
5798	3	90
.580	67	2,006
582	7	216
L583	71	2,132
L587	2	67
.589	1	27
.590	5	151
.592	3	90
.5929	9	260
.593	7	222
.594	10	313
597	14	420
598	1	30
600	5	146
6010	6	185
602	6	180
603	5	158
6038	3	121
.610G	25	757
610H	32	1,016
610V	52 51	1,562
610K	51	1,642
610N	6	190
6100	3	96
.610Q	6	220
L610S	7	218
.610T	7	219
.610U	1	35
.610X	9	267
611A	1	32

Value/Description	Unweighted	Weighted
611B	1	7
511C	8	236
611D	1	30
611E	10	320
.611G	2	45
L611H	1	30
L611L	1	32
1622	31	956
L622A	1	33
L622B	12	373
L624	1	36
16278	5	145
16287	43	1,083
.631	17	513
1633		328
	10	
.6339	22	441
634	17	481
.6357	2	59
L6366	1	31
1638	2	62
L640	1	28
L641	3	91
1646	4	134
16524	5	151
16597	16	465
16667	4	104
16764	6	164
16807	3	88
16852	2	39
16931	3	91
17013	2	60
17059	1	29
17156	87	1,994
17402	2	1,994 56
17420	4	125
17484	14	360
17518	4	114
17536	1	31
17721	1	12
17749	2	60
L7776	1	35
L7819	17	418
L7864	5	139
17873	2	22
.7882	23	638
.7907	1	13
17925	1	31
.7934	_ 1	30
18061	3	71
18070	12	262
.8238	1	10
.8335	1	31
.8335 .8414	1	32
8539	2	42
8645	2	42
.8654	1	29
.8663	27	712
18724	2	46
L8733	2	30
1888	4	130
8919	1	14

Value/Description	Unweighted	Weighted
18964	2	65
18973	6	161
19000	2	61
19046	1	30
19082	1	32
19091	2	64
19259	3	87
19347	5	140
19356	20	608
19471	5	130
19602	3	75
19709	2	53
19790	1	27
19806	4	116
19833	1	32
19949	1	28
1999	3	113
20075	4	124
20181	4	56
20215	2	46
20516	5	155
20561	2	23
20613	3	48
20631	1	33
20710	2	61
20862	6	124
20978	5	119
21014	1	29
21351	11	315
21519	6	186
21661	1	10
21704	1	30
21740	6	180
21759	33	929
21768	7	214
21838	8	103
21847	14	400
21856	1	10
21953	1	34
21999	34	844
22178	6	199
22752	1	38
22831	4	113
22983	3	66
23232	13	337
24147	4	63
2415	13	411
2419	8	222
2419B	1	34
2419C	2	45
24226	1	26
2423	1	30
2432	4	126
24323	2	55
2433	6	187
2438	6	191
2439	3	79
2443	56	1,680
2445	4	125
2446	4	123
2447		2,686

Value/Description	Unweighted	Weighted
2447A	1	3.9
2447B	7	204
2450	3	102
2451	7	199
24527	1	14
2453	9	28!
2455	3	9:
24554	4	8'
2457	4	118
2459	1	11
25247	2	44
25399	1	32
25414	5	125
25432	5	111
25511	26	584
25548	1	3 (
25627	3	34
26091	6	157
26152	1	10
26231	2	59
26383	1	33
26471	1	27
26833	9	223
27216	16	444
27331	2	24
27368	4	53
27526	2	24
27757	41	922
27863	1	9
28042	2	41
28149	9	122
28246	14	348
28343	9	223
28431	4	100
28459	2	58
28468	1	30
28529	2	40
28635	1	30
28644	4	53
28653	2	43
28705	2	15
28714	4	84
28723	105	2,584
28769	18	446
28778	136	3,112
28787	12	323
28796	17	243
28802	1	17
28875	10	258
28981	3	93
29027	6	120
29063	7	102
29115	27	678
29160	2	56
29179	7	178
29267	23	575
29300	1	11
29337	1	28
29780	1	24
29814	6	174
29887	1	12

107 3 2 26 39 12 1 2 1 2 10 2 10 2 11 29 1	72 776 1,036 341 33 64 26 58 283 63 40 814
2 26 39 12 1 2 1 2 10 2 1 2 1	99 72 776 1,036 341 33 64 26 58 283 63 40 814
26 39 12 1 2 1 2 10 2 10 2 1 29 1	776 1,036 341 33 64 26 58 283 63 40 814
39 12 1 2 1 2 10 2 10 2 1 29 1	776 1,036 341 33 64 26 58 283 63 40 814
12 1 2 1 2 10 2 1 29	341 33 64 26 58 283 63 40 814
1 2 1 2 10 2 1 29	33 64 26 58 283 63 40 814
2 1 2 10 2 1 29	64 26 58 283 63 40 814
1 2 10 2 1 29	26 58 283 63 40 814
2 10 2 1 29	58 283 63 40 814
10 2 1 29 1	283 63 40 814
2 1 29 1	63 40 814
1 29 1	40 814
29 1	814
1	
	12
	28
	113
	1,337
	29
	56
	167
	11
	300
	64
	173
	77
	476
	81
	43 28
	30
	247
	29
	110
	305
	189
	74
	90
	403
	95
	10
1	10
2	65
	2,619
7	234
15	463
18	550
89	2,222
1	30
2	65
11	295
19	594
1	12
1	12
	87
	103
	1,073
	32
	198
	124
	124
	1 3 52 1 2 5 1 1 2 5 1 1 12 2 11 3 18 4 2 1 1 8 1 6 11 7 3 3 3 14 3 14 3 1 1 1 2 93 7 15 18 89 1 2 11 19 1

Value/Description	Unweighted	Weighted
3433	6	181
3434	6	183
3437	27	863
3439	8	253
3440	1	30
3441	4	116
3444	3	94
3445	4	127
3448	17	537
3450	4	109
3451	2	58
3452	6	187
3454	3	93
3459	12	371
3461	4	120
3462	8	234
3464	8	253
3466	5	158
3470	18	553
3473	15	462
3474	2	61
3476	35	1,131
3477	3	52
3482	1	42
34827	4	103
3484	1	53
3486	1	30
3488	1	31
3489	1	34
3490	9	300
3494	1	31
3496	10	302
35097	3	71
3510	116	3,589
3510G	1	32
35167	8	232
3521	69	2,064
3525	8	258
3530	45	1,475
3530D	1	34
3531	1	31
35316	4	102
3534	1	31
3538	5	162
3539	16	543
3540	5	161
3541	5	168
3542	2	59
3543	1	30
3544	2	69
3546	3	103
3547	36	995
3548	28	814
3550	8	234
3551	1	27
3552	6	172
3555	17	523
3556	6	191
3558	5	158
3559	3	96
3562	2	41

Value/Description	Unweighted	Weighted
3563	2	71
36230	10	286
36328	13	298
36577	3	71
36595	4	129
36896	8	206
36939	22	617
36948	79	1,998
37011	18	540
37057	15	317
37066	3	34
37181	3	97
37330	2	66
37367	1	28
37525	3	86
37792	2	63
37899	1	32
37950	1	32
37969	2	36
38032	21	695
38078	1	27
38193	2	46
38333	5	147
38458	4	100
3888	1	34
39017	8	230
39080	2	57
39105	22	589
39318	1 1	34 36
39512		
39628	2	62
39716	2 1	66
39743	2	36
40107 40189	6	59 123
40189 40268	15	400
40277	3	82
40329	8	226
40329	1	30
40356	4	85
40365	3	92
40417	1	92
40417	2	64
40444	128	3,560
40453	21	560
40462	3	88
40471	7	210
40480	13	343
40727	23	647
40754	2	39
41225	1	11
41410	4	57
41739	3	32
41766	1	13
42617	5	64
42653	1	13
42671	1	14
43133	1	15
43151	7	72
10101	1	12
43160	2	17

		Weighted
13197	67	756
3203	9	102
43212	1	10
43221	87	1,015
13443	3	35
43577	1	11
43586	1	10
43601	1	14
43610	2	24
43665	4	39
13744	117	2,414
43780	88	2,410
45652	1	33
45892	1	30
17658	1	36
51190	2	25
52022	1	13
52129	2	63
1401	10	298
1402	22	614
1404	1	27
1406	4	132
1408	1	33
1410	16	511
1412	58	1,754
1412 1414	2	1,754
	36	
1417		1,116
1421	10	269
1423	25	759
1424	1	27
1425	12	354
1434	2	37
1435	6	180
1438	6	197
1440	31	942
1450	4	124
1456	1	32
1457	3	90
1461	29	896
1463	2	61
1464	2	67
1466	3	108
1467	2	61
1468	48	1,452
1470	2	69
1471	3	121
1480	79	2,488
1500	22	603
1510	11	335
1511	5	173
.521	1	33
.523	13	389
1527	1	33
L530	4	123
1531	10	304
1533	25	756
		216
1 5 2 /	9	
1534	1 ^	
1535	10	
	10 2 5	290 70 140

Value/Description	Unweighted	Weighted
2401	3	99
2402	9	278
404	5	151
2406	1	36
2408	12	362
2410	16	508
2411	5	149
2413	1	32
2414	7	218
2416	6	180
2419	1	28
2422	7	224
2430	41	1,265
2430E	2	66
2430H	2	55
2442	7	219
2443	1	29
2447	42	1,310
448	1	33
2450	104	3,261
2450A	1	32
2450D	1	32
2451	5	148
2453	4	153
2454	1	33
2455	1	32
2457	5	153
2460	21	650
2462	7	209
3405	11	353
3407	3	70
3411	1	28
3412	12	364
3420	1	14
3423	51	1,522
3441	1	36
3447	10	304
3450	13	428
3452	7	212
3460	1	31
463	7	227
3465	1	35
469	24	744
3473	14	436
474	166	5,085
3474A	3	93
3474B	28	803
3476	3	74
3482	1	33
3485	1	30
3487	13	406
489	3	92
491	1	33
492	1	34
3495	16	470
4495C	1	36
3498	2	52
3506	1	32
507	4	114
3513	5	157
5514	3	98

Value/Description	Unweighted	Weighted
3515	1	30
517	11	348
518	41	1,266
519	1	32
521	1	36
524	1	33
525	1	29
529	3	97
3530	8	211
3531	1	30
3532	1	12
3535	1	30
3536 3536	2	61
3541	1	33
543	23	706
8543A	3	94
550	1	32
554	13	424
555	11	348
8888	1	34
999	1	30
400	1	31
401	8	227
402	3	95
404	5	161
405	2	65
407	11	347
409	11	353
410	1	32
420	13	400
422	8	246
424	1	33
425	4	122
430	3	94
435	19	594
437	16	425
442	2	63
444	2	64
448	1	32
452	109	3,406
453	21	670
454	150	4,384
454B	3	115
454C	2	70
460	5	168
464	8	278
468	1	28
482	39	1,171
484	20	592
495	1	34
401	11	307
403	2	62
414	9	296
418	20	634
422	1	31
426	2	58
5429	5	156
5432	4	127
5434	1	32
3440	121	3,826
440B	11	348

Value/Description	Unweighted	Weighted
3440C	1	30
440D	7	237
440G	14	407
5440H	6	200
5440I	1	30
5440K	4	121
5440M	11	320
5440N	1	35
5440Q	7	245
5440R	1	31
5440W	3	91
5888	2	56
56711	1	13
77555	1	30
78062	2	58
78965	2	21
33400	1	32
87688	1	12
01913	1	36
03168	1	13
07009	2	25
09342	1	30
09698	1	27
11596	2	62
1402	4	120
1406	2	61
1408	28	841
1409	7	205
1415	7	224
1416	9	259
1423	14	455
1424	5	157
1430	91	2,842
1430B	9	296
1430D	6	199
1440	7	196
1448	1	30
1449	8	231
1450	10	325
1451	11	348
1453	22	680
1456	1	26
1458	9	293
1459	1	34
1464	2	68
2402	1	34
2404	2	65
2406	5	160
2407	9	286
2411	6	160
2412	1	33
2417	24	711
2421	72	2,323
2422	35	1,098
2426	7	221
2427	3	88
2429	1	34
2430	5	156
2435	11	348
2436	1	31
2440	3	99

Value/Description	Unweighted	Weighted
2441	3	9(
2445	1	34
2448	5	162
2888	1	29
33660	1	30
3400	1	34
3407	2	8.5
3413	2	61
3428	1	21
3429	2	63
3431	1	29
3440	52	1,620
3440B	8	256
3440D	25	785
3440E	4	129
3450	1	29
3455	3	92
3456	2	66
3460	1	24
3461	5	159
3465	17	497
3470	3	98
3471	3	90
3472	9	267
3473	2	64
3477	39	1,170
3478	1	30
3480	2	59
3481	3	95
37316	1	9
3888	1	31
4402	2	65
4406	1	28
4408	12	382
4409	15	474
5400	8	231
5403	1	36
5406	1	34
5408	2	67
5411	3	104
5412	15	460
5413	11	376
6401	1	14
6402	2	62
5403	7	198
6404	1	3 (
6405	2	57
6408	3	95
6413	3	119
5414	41	1,292
5414B	6	187
5414D	6	174
5415	8	245
6419	1	30
5421	2	57
7403	3	116
7405	2	63
7416	3	101
7428	2	59
7429	5	139
7430	28	794

Value/Description	Unweighted	Weighted
431	42	1,318
440	2	59
450	2	41
451	18	555
888	2	74
1402	1	11
1404	38	1,221
2414	1	33
2415	1	12
2419	3	99
	9	258
2420		
2423	1	32
2424	2	61
2426	59	1,802
2427	6	214
2429	74	2,206
2429A	6	182
2429C	2	81
2432	6	129
2434	3	96
2440	4	94
2442	1	35
2444	1	30
2445	4	132
2446	10	318
2449	6	184
2450	3	102
2888	1	28
3404	5	160
3410	11	353
3419	20	591
3420	15	433
3421	19	285
3438	4	136
3451	1	32
3888	1	12
1403	2	62
1404	3	90
1405	2	61
1407	4	110
1408	2	66
1409	4	45
1410	1	29
1413	2	65
4414	1	34
1415	7	211
4416	1	30
4417	5	160
1422	1	31
1423	9	275
426	2	63
1428	2	62
429	5	159
430	2	64
1436	1	30
1439	3	73
1439A		
	1	34
1442	1	39
1443	43	1,348
444	3	36
446	41	1,341

Value/Description	Unweighted	Weighted
1461	3	95
1462	25	769
1473	1	30
5400	1	33
5403	4	123
5405	1	32
5407	3	96
5408	1	29
5410	8	242
5416	2	64
5418	2	59
5420	1	12
5421	23	744
5422	2	66
5423	2	66
6404	1	31
6407	1	13
6409	1	31
6411	3	94
6414	13	411
6416	53	1,578
6425	1	33
6426	3	95
6427	2	68
6431	3	68
6439	1	33
6440	1	31
6450	54	1,657
6450C 6450D	34	1,059
	1	27
6450E	2	64
6450F	5 1	141
6450G		32
6450H 6450K	6 8	193 216
6450L	° 1	11
6450N 6450O	13 5	192 106
6450R	1	28
6450S	1	15
6450T	2	52
6469	3	96
6474	2	42
6479	18	559
7404	2	55
740 4 7406	1	30
7407	1	30
7408	1	12
7409	29	913
7417	7	218
7430	3	36
7440	17	531
7451	1	10
7452	2	59
7453	3	99
7453 8401	$rac{3}{4}$	119
8403	1	31
8405	1	34
8411	2	66
フェ エエ	2	00
8412	5	151

Value/Description	Unweighted	Weighted
3416	4	45
419	2	37
422	1	10
3423	22	706
3424	3	41
3426	1	26
3427	37	1,136
3429	1	33
3431	8	213
3432	35	1,092
3436	1	34
3437	1	33
3439	1	32
3440	7	200
3442	13	164
445	1	32
446	1	30
450	2	23
453	4	69
3458	1	27
481	1	30
9408	3	94
9415	4	125
9419	1	14
9420	72	2,240
9420C	4	97
9420D	6	169
9420E	2	38
9420F	36	1,085
9420G	8	231
9420H	1	32
9420I	16	467
9420J	3	97
9420M	7	219
9420N	1	35
9434	6	168
9440	21	581
9451	2	62
9461	6	184
9463	2	42
401	4	135
1403	2	59
404	5	150
.405	1	32
407	3	92
.409	3	102
410	2	58
.412	1	46
420	26	786
430	1	33
435	6	184
437	1	31
438	10	263
439	4	107
.445	3	73
447	5	151
450	9	272
L888	1	33
2401	2	60
404	1	29
405	3	82

Value/Description	Unweighted	Weighted
2406	1	31
411	5	158
413	6	166
2414	1	29
422	1	11
2423	1	13
2426	1	33
2430	3	98
2433	14	409
2434	4	129
2436	1	32
2443	6	195
2446	7	196
	1	196
2448		
2449	4	134
460	45	1,432
4460A	1	32
460B	7	217
4460C	2	43
2473	2	59
2474	25	788
2474B	1	33
3400	2	25
3402	4	50
3403	23	676
3403A	4	104
3403C	2	63
3407	27	854
3407A	2	64
3412	1	28
3415	1	31
3416	1	31
3427	1	32
3429	1	15
432	2	34
3435	2	67
3437	8	254
3440	4	139
3442	1	9
444	1	31
3445	5	59
888	1	36
4400	3	29
406	2	61
413	4	37
417	6	163
423	16	530
	7	192
1424		
431	2	22
434	12	399
436	4	59
439	2	41
888	1	10
403	3	97
404	1	10
.405	3	96
406	29	917
.406A	1	30
406B	2	63
406D	3	33
	5	33

Value/Description	Unweighted	Weighted
1409	3	75
410	3	94
411	2	67
413	4	125
.415	2	40
2400	3	89
2403	2	22
2404	3	35
2410	40	1,208
2410A	1	31
2410E	11	306
2410F	1	30
2420	7	208
2421	3	97
2422	2	67
2425	3	100
2426	2	66
2427	3	72
2432	3	89
2433	10	144
2433A	1	13
2434	8	197
2435	23	629
2435B	1	32
2436	5	72
2888	1	32
3403	1	34
3404	1	3.9
3406	2	43
3409	2	67
3415	5	133
3417	1	27
3418	3	79
3419	1	34
3420	6	150
3421	1	32
3425	32	965
3426	26	808
3426A	1	11
3427	1	31
3428	5	164
3433	2	59
3435	2	54
3436	4	117
3440	1	32
4400	4	128
4404	2	65
4406	6	204
4409	17	521
4426	4	125
1430	5	156
1436	3	98
1437	1	31
1441	22	626
4441A	1	30
1443	2	60
4445	1	27
4449	5	156
1461	4	124
4462	5	157
4464	22	714

Value/Description	Unweighted	Weighted
473	43	1,302
476	2	26
478	4	131
487	20	635
492	8	241
1496	1	32
1497	7	228
1498	4	139
4503	56	1,656
4503A	1	13
4503F	1	32
4503Н	1	12
4504	15	484
4505	1	9
4506	7	233
4509	19	
		615
1510	97	2,905
4510A	13	409
4510B	1	53
4510C	4	68
1510M	1	32
45100	4	56
1520	1	28
4521	3	56
4522	9	240
4525	2	59
1527	1	42
1888	1	30
77777	3,478	86,425
1400	4	129
1402	3	79
1404	1	32
1407	15	444
1408	13	415
1409	1	32
1411	2	57
2400		
	4	126
2401	3	92
2402	9	277
2403	12	353
2404	1	28
3406	20	602
1400	1	29
1403	9	292
1405	13	418
1406	40	1,241
1407	72	2,215
1407C	1	27
1411	8	196
1413	3	79
1419	3	73
422	3	95
424	1	32
428	2	66
431	12	375
1432	1	32
888	1	29
5401	4	133
5406	2	25
5407	8	225
3410	12	359

Value/Description	Unweighted	Weighted
5411	35	982
5412	1	34
5414	1	33
5888	1	11
6400	23	705
5401	45	1,255
5406	1	33
6421	7	154
6439	1	13
7400	60	1,938
7410	36	1,123
7410E	1	33
7410F	28	846
7410I	6	188
7420	1	26
3400	5	107
8400D	1	4
38817	1	29
88855	1	32
1402	4	122
1406	3	106
1411	6	218
1418	2	64
1420	5	173
1423	1	29
1424	12	394
1430	6	178
1432	41	1,210
1433	88	2,554
1435	9	276
1436	13	393
1437	2	64
1440	4	108
2407	1	34
2410	7	219
2411	6	202
2430	29	836
2430D	35	1,080
2430F	9	285
2430G	4	107
2442	2	61
2443	21	605
2451	5	146
3414	3	97
3419	1	32
3425	64	1,928
3427	1	30
3430A	18	575
3430B	17	490
3430C	2	64
3430D	3	95
3430E	12	365
3430F	9	285
3430G	8	244
3430H	6	158
3430I	20	581
3430J	19	413
3430K	15	422
3430L	1	3.9
3430M	37	1,088
3430N	19	609

Value/Description	Unweighted	Weighted
34300	33	929
430P	21	557
3430Q	4	110
3430R	19	530
3430S	5	136
3440	216	6,056
3440A	71	2,066
3440D	38	1,017
3440F	125	3,483
3440H	37	1,112
34401	43	1,300
3440J	3	74
3440K	3	88
3440M	62	1,863
3440N	29	878
3456	1	31
3470A	2	72
3470B	27	799
3470C	2	57
3470D	28	764
3470E	5	113
3489	1	32
3514	4	128
3518	2	43
3543	8	233
3548	5	156
3555	1	36
3564	19	600
3574	3	89
3575	9	263
3604	7	205
3613	2	65
3614	_ 1	36
3618	2	65
3623	11	325
3630	11	293
3637		32
	1	
3642	30	748
3646	106	2,896
3650	1	32
3658	3	77
3660	6	150
3661	1	30
3693	1	31
3888	6	158
3999	1	31
4401	3	94
5401	1	10
5402	1	5
5410	36	551
8400	1	14
3410	4	59
3410E	1	10
3420	3	43
3430	62	765
3430 3430C	1	11
3430E	12	131
8440	2	32
99901	1	34
99908	1	12
99912	1	12

Value/Description	Unweighted	Weighted
99919	1	31
99921	1	31
99922	1	30
99927	1	29
99936	2	61
99938	1	36
99953	1	30
99960	1	31
99972	1	31
99999	190	5,191
A013	2	56
A014	1	52
A038	1	34
A040	9	247
A046	1	29
A057	1	28
A065	1	25
A090	8	228
A101	1	52
A102	1	40
A115	1	28
A999	65	2,122
F0001	1	35
M0000	1	30
R0000	1	24
R0002	3	44
R0012	1	40
R0024	1	44
R0034	1	10
T0000	1	15
0000U	1	66
U0007	1	30
U0024	1	28
B999	1	27
BD0000	1	36
3D0004	2	66
E0004	1	38
F020	1	25
F999	17	375
G0000	2	34
G0003	1	29
G0004	5	140
G003	1	26
G9999	1	30
H999	1	27
00005	1	14
00006	1	11
R0003	1	33
R0025	1	29
R0033	2	39
R0036	1	5
R0040	1	11
R0043	1	27
R0093	1	24
Y0002	1	29
A0000	3	93
A0006	6	209
A0007	1	32
8000A	1	22
A0009	1	22
A0011	2	62

Value/Description	Unweighted	Weighted
0021	2	65
0023	9	257
.0024	2	99
0028	1	34
<i>N</i> 0036	3	66
A0040	2	73
N0052	1	9
A0055	5	142
A0061	4	119
A0062	1	14
40063	1	32
10064	1	31
5999	1	12
3999	1	27
0000	2	55
1001	2	51
10010	1	40
10011	1	30
1999	1	34
0000	2	21
1999	1	11
10000	1	38
10001	1	21
10000	147	5,112
N0001	2	72
N0002	22	718
10003	4	116
NO 0 0 5	13	414
00006	8	282
10008	2	60
10009	1	35
NO011	1	50
NO017	2	48
N0018	7	248
NO 019	6	181
10023	2	70
10025	1	52
10026	18	586
10027	2	56
10028	1	42
J0031	1	33
	7	
10032		234
10036	5	142
10037	1	28
10040	2	53
10042	1	31
10044	3	103
10051	4	125
10054	4	153
10056	1	33
10057	2	62
10058	1	63
10062	1	33
10064	1	45
10065	1	10
N0067	3	80
N0074	19	673
10079	2	69
11008	1	31
19999	18	652
0000	1	12

Value/Description	Unweighted	Weighted
0002	4	51
0003	1	11
0009	2	35
00017	1	9
00018	1	12
Z0003	1	38
A003	1	14
A017	1	28
A046	1	30
N999	14	341
2069	1	26
2999	8	225
D999	7	213
E0000	3	140
±0003	1	140
30011	1	38
30015	1	29
20018	1	40
30021	1	43
E 0023	1	47
30024	1	37
30027	1	41
20031	1	41
E0032	1	34
E0041	1	27
E 0052	1	14
E0062	1	27
E0063	1	28
E 999	7	179
1999	1	27
K0000	1	21
K012	1	19
K012	1	28
	4	
(999		103 72
M999	2	
N002	2	20
1 999	3	60
00000	1	25
00003	1	23
20000	1	35
A999	1	27
3999	2	44
20001	1	10
0005	1	26
0012	1	28
0999	10	279
E 999	4	124
7016	1	40
F999	3	110
G0000	6	190
G0001	2	66
G0001	3	104
0005	1	13
G0006	3	92
(022	2	76
K060	6	128
(084	1	30
K090	1	16
K098	1	35
<138	1	30
(999	40	1,260

Value/Description	Unweighted	Weighted
2999	1	25
1006	1	32
1999	3	68
30000	1	12
50010	1	15
50014	1	11
50017	1	14
50017	1	8
50021	2	45
T0000	1	10
T0001	1	10
1 999	1	28
0999	16	581
E033	1	13
3 999	5	117
10002	1	15
10005	1	24
20000	2	48
20007	1	8
R0082	1	41
R0085	1	21
20092	1	33
R0108	1	36
39999	1	30
A0003	1	15
30000	2	47
30003	1	24
30008	3	72
30016	1	41
30022	1	30
30025	2	86
30033	1	6
30034	1	55
30039	1	40
3005	1	29
30068	1	29
30070	1	26
30073	1	43
30074	1	51
39999	2	57
0010	2	56
0022	1	28
0999 2000	11	293
3999	1	56
7005	1	23
3999	2	59
10001	3	91
10002	5	71
10003	3	63
1999	7	157
20000	1	30
20004	2	67
20010	1	40
39999	1	54
0002	2	37
70001	2	56
3017	1	14
3999	6	171
128	1	15
2243	1	11 303
2999	11	

Value/Description	Unweighted	Weighted
G999	3	69
H999	1	35
J999	3	113
K999	3	88
R0001	2	41
U0002	1	34
U0006	1	12
U0011	1	31
B007	1	38
B999	1	13
D0000	1	53
D0003	1	56
D001	1	32
E0001	1	27
L0000	1	58
0000	46	1,456
N0002	1	28
N0007	4	173
N0009	1	30
N0010	3	80
N0013	10	350
N0015	7	231
N0017	7	236
N0019	1	55
N0024	9	344
N0025	6	212
N0026	5	223
N0027	9	323
N0028	7	295
N0030	1	28
N0032	5	193
N0037	2	35
N0038	1	34
N0040	1	40
N0041	3	86
N0044	2	74
N0046	3	120
N0047	1	4.5
N0049	2	67
N0052	1	28
N0054	4	155
N0065	1	30
N0089	1	46
N9999	4	122
Q0001	1	44
R0000	3	59
R0002	2	43
R0005	1	29
T0008	2	3.9
T0020	1	30
T0021	2	25
T0031	2	47
I0035	1	19
Г0039	1	25
Γ0044	2	46
B007	1	40
B010	3	91
B015	1	20
B021	7	230
B023	2	63
B038	1	34

Value/Description	Unweighted	Weighted
3039	1	30
3040	1	36
3042	1	33
3052	3	92
3053	1	32
3058	1	32
3062	3	100
3063	1	29
3070	2	60
3082	1	64
3093	1	54
3096	1	29
3105	1	49
3109	1	54
3115	1	31
3118	1	34
3123	1	26
3124	2	64
8131	1	48
3132	1	56
3162	1	29
3177	1	49
3181	1	24
3184	1	31
3185	1	27
3216	1	36
3225	1	35
3226	1	35
3241	1	36
3242	1	36
3246	1	30
3999	177	6,040
2012	1	34
2013	11	412
C014	1	31
2015	1	34
2016	28	933
2020	3	97
C022	1	39
C033	1	39
035	1	33
2999	220	7,392
0999	4	124
3001	2	47
3002	1	30
2003	1	30
3004	3	93
E 999	12	405
7030	1	57
7059	1	52
065	1	32
7999	12	411
J014	4	200
1048	1	36
J999	22	768
10001	1	11
00000	1	28
00002	1	30
20000	3	132
20002	1	47
20009	1	23

Value/Description	Unweighted	Weighted
20013	2	22
20021	1	53
P0036	1	36
P0058	1	52
P0065	1	30
P999	2	53
Q999	4	126
E0000	3	46
	2	25
E0001		
R0000	6	230
R0002	1	30
R0003	1	45
R0007	3	94
R0008	1	55
R0010	1	29
R0011	13	429
R0013	1	28
R0015	6	228
R0017	1	56
R0021	1	38
R0026	1	31
R0027	1	56
R9999	1	56
W0001	1	28
A999	3	107
B0001	2	51
D005	1	36
D999	11	332
F004	5	147
F008	1	37
F011	2	63
F012	1	32
F013	3	106
F014	1	41
F015	1	34
F018	1	43
F020	13	399
F023	3	103
F029		141
	5	
F033	1	30
F035	3	100
F043	2	64
F045	2	58
F046	3	109
F050	1	26
F051	2	84
F056	1	52
F058	2	73
F059	1	20
F060	6	209
F063	3	112
F064	2	67
	3	
F068		94
F078	1	32
F087	1	57
F090	3	150
F160	1	33
F999	247	8,317
G001	1	34
G007	1	24

Value/Description	Unweighted	Weighted
G999	52	1,602
H999	3	90
J011	2	39
J014	2	87
J999	30	890
K0000	1	46
JK0002	4	147
K002	1	22
.K999	4	97
M001	1	33
.M999	1	33
N001	5	163
N999	11	345
R999	4	138
S003	1	41
S006	1	50
S999	14	493
T004	2	60
T015	1	26
.T999	10	320
Y999	1	32
: Missing	5	194
IA002	1	55
1A006	1	14
IA019	1	28
IA999	23	670
IG0000	1	50
IMMMMM	1	28
1X0000	1	35
1X0009	2	41
IX0013	6	87
IX0015	1	13
IX0020	2	43
IX0023	1	13
IX0024	1	10
IX0024	1	13
	1	11
IX0035		10
1X0036	1	
A001	1	55
A999	15	546
IF999	2	72
IG0000	2	41
IG0003	1	9
IG0004	1	14
G0005	1	10
G0007	1	33
TG9999	1	33
110002	1	10
K001	2	67
K010	1	21
K999	3	111
L0000	1	29
L0001	1	6
L0017	1	30
M003	1	10
IM003 IM024	4	124
IMO31	1	29
M999	18	550
00000	1	55
IP0001 IZ0000	1 1	34
		58

Value/Description	Unweighted	Weighted
Z0001	3	50
Z0002	1	32
Z0004	1	30
Z0007	1	33
E0000	1	16
E0002	2	40
E0004	2	45
E0005	1	18
E0012	1	10
H9999	3	86
K0000	2	61
K0007	2	55
K0009	1	24
L0000	2	61
L0009	1	23
L0012	1	31
		36
L0014	1	
L0017	1	18
T0000	1	24
T0003	1	27
A001	1	40
A999	1	33
F003	1	17
F999	6	207
J999	1	19
M999	1	30
P999	5	173
\$999	1	24
V999	1	13
00000	4	101
00005	7	189
00011	2	43
00014	1	38
U0000	7	201
U0011	4	122
U0013	6	113
U0021	1	32
U0028	1	26
U0031	3	104
U9999	5	143
A001	1	33
A004	1	33
		137
A007	3	
A999	26	815
D0000	1	32
D0001	1	14
D999	5	159
F999	1	28
G0000	1	49
G0001	1	51
H001	1	52
H999	1	16
N0000	1	3.5
F999	1	32
Н0000	1	27
H0003	1	31
H0007	1	26
Q013	1	59
Q999	6	175
R0000	8	210
R0001	1	17

Value/Description	Unweighted	Weighted
TR0002	2	57
TR0003	1	27
TR0005	2	78
TR0008	5	125
TR0010	11	340
TR9999	1	29
T0001	1	37
T999	1	47
V999	1	16
W0000	23	769
W0001	2	87
W0002	1	24
W0004	2	40
W0007	1	30
W0008	1	29
W0009	7	275
W0011	1	10
W0012	21	645
W0013	1	35
W0013	5	164
W0014	1	35
W0015	2	55
W0016 W0019	1	37
W0019	3	128
W0021 W0023		35
	1 2	58
W9999		
A0000	1	34
A0008	1	12
Y0000	1	10
Y0001	1	12
Y9999	1	11
E0000	2	30
E0002	2	20
E0003	1	20
E9999	1	11
N0000	1	35
U0000	1	29
U0001	5	169
U0002	1	21
U0004	1	29
A0000	3	70
A0001	1	46
A0003	1	19
A0009	1	28
A0011	1	53
W0000	1	9

BAIND* Variable:

Description: Indicator of whether respondent received a BA-level degree

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J_ED_BA_INDICATOR SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
M: Missing, unknown whether respondent received a BA-level d	158	4,851
N: No, respondent did not receive a BA-level degree	241	6,531

Value/Description	Unweighted	Weighted
Y: Yes, respondent received a BA-level degree	30,297	826,558

Variable: BAMN *

Description: Month of award of first bachelor"s degree

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_MO

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	552	15,959
10: October	137	3,529
11: November	111	2,841
12: December	2,006	51,435
1: January	616	16,825
2: February	537	15,702
3: March	478	12,990
4: April	487	13,442
5: May	10,292	269,992
5: June	10,313	288,181
7: July	1,662	48,578
8: August	1,589	43,150
99: Missing	1,441	42,951
9: September	475	12,364

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
	19,521	570,976
1: Publicly controlled	4,468	105,163
2: Privately controlled	3,090	71,743
L: Logical Skip	28	865
M: Missing	3,589	89,192

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

Value/Description	Unweighted	Weighted
	5,188	148,292
1: Publicly controlled	11,365	305,569
2: Privately controlled	8,532	231,072
L: Logical Skip	28	865
M: Missing	5,583	152,142

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
D1: New England	2,481	67,403
02: Middle Atlantic	4,362	122,084
03: East North Central	4,091	117,144
04: West North Central	1,861	54,266
05: South Atlantic	3,122	81,568
06: East South Central	895	24,014
07: West South Central	1,635	42,453
08: Mountain	1,267	35,125
9: Pacific and US Territories	3,938	96,240
LO: Europe	814	20,121
20: Asia	4,278	131,602
30: North America	282	7,753
31: Central America	144	2,133
33: Caribbean	41	675
37: South America	348	5,276
40: Africa	328	7,157
50: Oceania	71	1,963
55: Abroad, Not Specified	4	101
: Logical Skip	552	15,959
M: Missing	182	4,902

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

Value/Description	Unweighted	Weighted
	552	15,959
001: Alabama	256	6,676
002: Alaska	9	241
004: Arizona	203	5,260
005: Arkansas	119	3,221
006: California	2,913	73,116
008: Colorado	395	11,117
009: Connecticut	381	10,352
010: Delaware	80	2,237
011: District of Columbia	186	4,338

Value/Description	Unweighted	Weighted
.2: Florida	566	14,431
3: Georgia	432	10,359
5: Hawaii	70	1,204
6: Idaho	67	1,870
7: Illinois	1,006	28,325
8: Indiana	637	18,450
9: Iowa	369	10,867
0: Kansas	207	6,072
1: Kentucky	186	5,290
2: Louisiana	301	7,217
3: Maine	143	4,203
4: Maryland	451	11,673
5: Massachusetts	1,512	40,199
6: Michigan	941	26,686
7: Minnesota	547	16,012
8: Mississippi	138	3,228
9: Missouri	442	12,496
0: Montana	89	2,542
1: Nebraska	152	4,465
2: Nevada	28	640
3: New Hampshire	145	4,289
4: New Jersey	495	13,524
5: New Mexico	123	2,929
6: New York	2,359	65,946
77: North Carolina	574	15,303
88: North Dakota	64	1,893
9: Ohio	994	28,643
0: Oklahoma	176	4,861
1: Oregon	254	7,139
2: Pennsylvania	1,508	42,614
4: Rhode Island	213	5,721
5: South Carolina	184	4,939
6: South Dakota	80	2,461
7: Tennessee	315	8,820
8: Texas	1,039	27,153
9: Utah	319	9,518
0: Vermont	87	
	562	2,638 15,560
1: Virginia	392	
3: Washington	87	10,953
4: West Virginia 5: Wisconsin	513	2,729
		15,040
6: Wyoming	43	1,249
0: American Samoa	1	31
6: Guam	2	39
2: Puerto Rico	292	3,466
8: U.S. Virgin Islands	4	39
6: U.S. Territory [Puerto Rico or Island Areas], territory	1	12
0: Albania	1	13
2: Austria	7	131
3: Belgium	15	354
4: Bulgaria	23	533
5: Czechoslovakia	6	134
6: Denmark	4	84
8: Finland	4	83
9: France	57	1,479
0: Germany, not specified	63	1,836
1: West Germany	1	13
6: Greece	43	1,111
7: Hungary	5	155
8: Iceland	5	121
9: Ireland	28	681

Value/Description	Unweighted	Weighted
20: Italy	63	1,291
6: Netherlands	13	319
7: Norway	8	299
8: Poland	13	342
9: Portugal	11	222
2: Romania	80	2,024
4: Spain	36	601
6: Sweden	7	243
7: Switzerland	12	354
8: United Kingdom, not specified	61	1,587
9: England	60	1,827
0: Scotland	5	109
2: Northern Ireland	2	54
7: Yugoslavia	11	253
5: Czech, Rep. of Slovakia	2	35
6: Serbia/Montenegro/Kosovo	26	600
7: Slovenia	2	29
8: Macedonia	1	10
0: Croatia	8	180
0: USSR	1	30
3: Latvia	2	32
4: Lithuania	3	62
5: Moldova	4	69
6: Belarus [Byelarus]	6	116
7: Russia	84	2,087
8: Kazakhstan	1	6
9: Armenia	5	101
2: Uzbekistan	2	21
3: Ukraine	22	460
5: Kyrgyzstan	1	29
0: Afghanistan	4	141
1: Bahrain	1	41
2: Bangladesh	38	1,211
5: Myanmar [formerly Burma]	1	22
7: China	1,711	53,668
8: Cyprus	1	12
9: Hong Kong	28	865
0: India	1,050	33,218
1: Indonesia	15	478
2: Iran	123	3,467
3: Iraq	5	166
4: Israel	64	1,771
5: Japan	71	2,131
6: Jordan	19	478
8: South Korea	283	8,474
9: North Korea	1	38
0: Kuwait	4	105
2: Lebanon	35	1,005
4: Malaysia	3	70
7: Nepal	15	452
9: Pakistan	37	1,076
1: Philippines	49	1,324
3: Saudi Arabia	2	25
	10	339
4: Singapore 6: Sri Lanka		
	28	891
7: Syria	4	15 272
8: Taiwan	481	15,272
9: Thailand	23	546
0: Turkey	160	3,928
2: Vietnam	8	208 90
33: Palestine, not specified	4	

Value/Description	Unweighted	Weighted
1: Canada	282	7,753
1: Costa Rica	10	164
2: El Salvador	2	25
3: Guatemala	5	94
1: Honduras	1	14
5: Mexico	122	1,751
6: Nicaragua	3	58
7: Panama	1	27
4: Barbados	1	14
7: Cuba	4	49
9: Dominican Republic	7	124
2: Haiti	3	53
3: Jamaica	19	312
1: Trinidad and Tobago	7	123
5: Argentina	73	1,181
5: Bolivia	4	46
7: Brazil	65	1,070
3: Chile	25	466
9: Colombia	78	1,051
9: Colombia 0: Ecuador	8	72
3: Guyana	4	94
-	32	503
5: Peru		160
7: Uruguay	10	
3: Venezuela	48	598
9: South America, not specified	1	35
O: Algeria	5	143
8: Cameroon	13	211
3: Congo	3	61
5: Egypt	77	2,269
7: Ethiopia	32	593
l: Ghana	37	716
5: Ivory Coast	2	22
7: Kenya	30	465
9: Liberia	1	19
O: Libya	1	28
l: Madagascar	3	74
3: Mali	1	11
6: Morocco	2	59
7: Mozambique	1	7
O: Nigeria	48	921
2: Rwanda	3	63
: Senegal	2	49
7: Sierra Leone	6	92
9: South Africa	24	729
1: Sudan	9	196
3: Tanzania	4	99
4: Togo	3	61
5: Tunisia	1	13
7: Uganda	3	39
2: Zaire	1	16
: Zambia	2	29
l: Zimbabwe	8	94
2: Africa, not specified	1	15
l: Eritrea	5	62
1: Australia	49	1,352
1: New Zealand	22	611
5: Abroad, not specified	4	101
	*	101

Variable: BAYR *

Description: Year of award of first bachelor"s degree

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_YR

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
: NAP	552	15,959
951	1	12
956	4	103
957	10	308
958	54	1,603
959	173	5,063
960	260	7,737
961	302	9,191
962	394	11,716
963	436	12,952
964	538	16,489
965	545	16,487
966	536	16,866
967	526	16,477
968	559	17,250
969	604	18,195
970	633	18,990
971	552	16,330
972	610	18,769
973	605	18,101
974	646	19,245
975	642	18,763
976	605	17,803
977	590	17,188
978	665	19,291
778	624	
980	634	17,959
		18,317
981	616	17,686
982	802	24,203
983	676	19,556
984	687	19,538
985	730	21,285
986	738	21,061
987	678	18,353
988	665	17,850
989	667	17,828
990	706	18,614
991	793	20,643
992	829	21,495
993	741	18,543
994	832	20,391
995	807	19,823
996	823	19,719
997	903	21,800
998	839	20,751
999	880	20,925
000	848	19,876
001	855	19,462
002	768	17,745
003	650	14,756

Value/Description	Unweighted	Weighted
2004	475	10,240
2005	293	6,452
2006	77	1,717
2007	13	323
2008	1	35
2012	1	36
9999: Missing	3	70

Variable: **BLACK** *

Description: Black or African-American racial background indicator Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U_DEM_RACE_BLACK
SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
N: No [Left box blank] Y: Yes [Marked box]	28,674 2,022	808,830 29,109

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

Value/Description	Unweighted	Weighted
01: New England	1,374	40,299
02: Middle Atlantic	4,989	142,403
03: East North Central	4,198	119,356
04: West North Central	1,844	54,227
05: South Atlantic	2,508	66,570
06: East South Central	876	23,275
07: West South Central	1,518	39,184
08: Mountain	1,027	28,024
09: Pacific and US Territories	3,442	81,491
10: Europe	1,571	39,891
20: Asia	5,371	164,051
30: North America	335	8,873
31: Central America	251	3,930
33: Caribbean	213	3,507
37: South America	553	8,702
40: Africa	530	11,644
50: Oceania	60	1,557
55: Abroad, Not Specified	36	955

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

Value/Description	Unweighted	Weighted
01: Alabama	228	5,670
02: Alaska	32	855
04: Arizona	151	4,020
05: Arkansas	121	3,288
06: California	2,199	54,407
08: Colorado	280	7,793
09: Connecticut	343	9,842
10: Delaware	75	2,028
11: District of Columbia	356	9,380
12: Florida	384	10,013
13: Georgia	299	7,826
15: Hawaii	153	2,304
16: Idaho	91	2,684
17: Illinois	1,312	36,668
18: Indiana	442	12,975
19: Iowa	328	9,873
20: Kansas	208	5,924
21: Kentucky	222	6,417
22: Louisiana	281	6,946
23: Maine	90	2,712
24: Maryland	401	10,851
25: Massachusetts	727	21,477
26: Michigan	889	25,074
27: Minnesota	503	14,852
28: Mississippi	160	3,752
9: Missouri	432	12,560
30: Montana	97	2,827
31: Nebraska	183	5,397
32: Nevada	35	810
33: New Hampshire	74	2,168
34: New Jersey	812	23,399
35: New Mexico	126	2,730
36: New York	2,745	
37: North Carolina	313	77,664
		8,318
38: North Dakota	103	2,993
39: Ohio	1,044	29,659
10: Oklahoma	212	5,666
11: Oregon	221	6,284
42: Pennsylvania	1,432	41,341
44: Rhode Island	96	2,800
45: South Carolina	174	4,455
46: South Dakota	87	2,628
7: Tennessee	266	7,437
48: Texas	904	23,284
49: Utah	196	5,670
50: Vermont	44	1,299
51: Virginia	389	10,389
53: Washington	342	9,356
54: West Virginia	117	3,310
55: Wisconsin	511	14,979

va.	Lue/Description	Unweighted	Weighted
	Wyoming	51	1,490
0:	American Samoa	2	38
5 :	Guam	7	136
	Puerto Rico	324	3,934
8:	U.S. Virgin Islands	13	150
6:	U.S. Territory [Puerto Rico or Island Areas], territory	149	4,026
	Albania	3	32
	Austria	13	369
	Belgium	25	626
	Bulgaria	39	919
	Czechoslovakia	24	638
	Denmark	17	490
	Finland	11	251
	France	89	2,324
	Germany, not specified	189	5,000
	West Germany	52	1,599
	Greece	75	1,915
	Hungary	27	759
	Iceland	9	219
	Ireland	28	719
	Italy	89	2,021
	Liechtenstein	1	7
	Malta	1	13
	Netherlands	33	904
	Norway	10	338
	Poland	69	1,811
	Portugal	16	307
	Azores Islands	1	11
	Romania	107	2,757
	Spain	64	1,232
	Sweden	24	785
	Switzerland	25	731
	United Kingdom, not specified	50	1,089
	England	132	3,625
	Scotland	18	505
	Wales	4	126
	Northern Ireland	5	125
	Yugoslavia	55	1,379
	Eastern Europe, not specified	3	83
	Czech, Rep. of Slovakia	4	81
	Serbia/Montenegro/Kosovo	16	316
	Slovenia	2	32
	Bosnia-Hercegovina	5	82
	Croatia	3	56
	USSR	108	2,897
	Latvia	3	58
	Lithuania	1	11
	Moldova	2	53
	Belarus [Byelarus]	7	160
	Russia	67	1,573
	Kazakhstan	1	10
	Armenia	5	93
	Azerbaijan	2	50
	Georgia	2	42
	Uzbekistan	2	17
	Ukraine	33	654
	Afghanistan	6	164
	Bahrain	2	50
	Bangladesh	26	697
	Myanmar [formerly Burma]	3	79
	Cambodia	4	247

Value/Description	Unweighted	Weighted
7: China	1,975	62,353
8: Cyprus	17	478
9: Hong Kong	128	3,956
0: India	1,167	36,944
1: Indonesia	36	1,136
2: Iran	255	7,352
3: Iraq	11	297
4: Israel	61	1,513
5: Japan	153	4,407
6: Jordan	22	538
8: South Korea	381	11,324
0: Kuwait	20	566
1: Laos	6	105
2: Lebanon	49	1,409
3: Macao	5	160
4: Malaysia	31	1,015
7: Nepal	25	790
9: Pakistan	71	2,206
1: Philippines	87	2,259
2: Qatar	1	30
3: Saudi Arabia	9	215
4: Singapore	18	566
6: Sri Lanka	42	1,344
87: Syria	12	339
38: Taiwan	443	13,554
9: Thailand	35	908
10: Turkey	176	4,402
11: United Arab Emirates	2	66
12: Vietnam	- 67	1,898
45: Asia, not specified	1	30
47: East Asia, not specified	1	33
53: Palestine, not specified	23	620
00: Bermuda	3	58
01: Canada	332	8,815
0: Belize	1	40
1: Costa Rica	20	329
.2: El Salvador	13	198
3: Guatemala	17	281
4: Honduras	6	77
5: Mexico	172	2,550
6: Nicaragua	172	2,550
.7: Panama	12	229
0: Anguilla		12
	1	
1: Antigua and Barbuda	2	24
2: Aruba	2	28
3: Bahamas	2	25
4: Barbados	6	112
7: Cuba	61	1,099
8: Dominica	2	24
9: Dominican Republic	17	297
0: Grenada	2	24
2: Haiti	23	334
3: Jamaica	60	947
6: Netherlands Antilles	1	20
8: St. Kitts-Nevis	1	6
0: St. Vincent and the Grenadin	2	21
1: Trinidad and Tobago	29	494
88: West Indies, not specified	2	41
75: Argentina	114	1,823
76: Bolivia	14	269
77: Brazil	83	1,463

Value/Description	Unweighted	Weighted
78: Chile	46	817
79: Colombia	119	1,713
30: Ecuador	17	224
33: Guyana	23	427
34: Paraguay	3	57
35: Peru	54	850
36: Surinam	1	45
37: Uruguay	20	277
38: Venezuela	59	738
00: Algeria	8	237
03: Benin [formerly Dahomey]	3	83
04: Botswana	1	45
07: Burundi	1	11
08: Cameroon	23	418
3: Congo	1	17
.5: Egypt	79	2,273
7: Ethiopia	47	891
9: Gabon	1	11
21: Ghana	55	1,039
4: Guinea-Bissau	1	14
25: Ivory Coast	2	22
7: Kenya	45	801
29: Liberia	4	64
00: Libya	6	186
11: Madagascar	5	132
22: Malawi	2	46
3: Mali	2	33
36: Morocco	6	191
7: Mozambique	2	19
0: Nigeria	98	1,947
2: Rwanda	5	1,547
4: Senegal	7	145
_		
7: Sierra Leone 8: Somalia	11	160 29
	2	
9: South Africa 51: Sudan	35	1,049
3: Tanzania	13	287
	6	136
4: Togo	1 6	12
6: Tunisia		151
7: Uganda	10	207
9: Zaire	3	64
0: Zambia	9	170
1: Zimbabwe	19	389
2: Africa, not specified	5	179
1: Eritrea	6	96
1: Australia	37	981
0: Marshall Islands	1	34
4: New Zealand	19	479
.8: Papua New Guinea	2	52
0: Solomon Islands	1	10
55: Abroad, not specified	36	955

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.	8,920	243,109
Y: U.S.	21,776	594,830

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 February 1, 2013 and employer is a postsecondary

educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_CARNEGIE_CLS_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
00: [Not classified]	18	433
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	5	140
02: Assoc/Pub-R-M: AssociatePublic Rural-serving Medium	53	1,619
03: Assoc/Pub-R-L: AssociatePublic Rural-serving Large	71	1,925
04: Assoc/Pub-S-SC: AssociatePublic Suburban-serving Singl	64	1,711
05: Assoc/Pub-S-MC: AssociatePublic Suburban-serving Multi	73	1,815
06: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	26	681
07: Assoc/Pub-U-MC: AssociatePublic Urban-serving Multicam	144	3,596
08: Assoc/Pub-Spec: AssociatePublic Special Use	3	70
09: Assoc/PrivNFP: AssociatePrivate Not-for-profit	3	51
10: Assoc/PrivFP4: AssociatePrivate For-profit	5	75
11: Assoc/Pub2in4: AssociatePublic 2-year colleges under 4	20	547
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	18	486
13: Assoc/PrivNFP4: AssociatePrivate Not-for-profit 4-year	1	49
14: Assoc/PrivFP4: AssociatePrivate For-profit 4-year Prim	5	79
L5: RU/VH: Research Universities [very high research activit	4,807	125,313
6: RU/H: Research Universities [high research activity]	1,533	40,640
17: DRU: Doctoral/Research Universities	464	11,840
18: Masters L: Master''s Colleges and Universities [larger p	1,471	37,968
9: Masters M: Master''s Colleges and Universities [medium p	428	11,509
0: Masters S: Master''s Colleges and Universities [smaller	150	4,147
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	586	15,847
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	274	6,637
23: Bac/Assoc: Baccalaureate/Associate Colleges	57	1,462
4: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	8	191
25: Spec/Med: Special Focus InstitutionsMedical schools an	567	14,503
6: Spec/Health: Special Focus InstitutionsOther health pr	79	2,203
7: Spec/Engg: Special Focus InstitutionsSchools of engine	13	301
8: Spec/Tech: Special Focus InstitutionsOther technology	6	128
29: Spec/Bus: Special Focus InstitutionsSchools of busines	6	187
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	7	151
32: Spec/Other: Special Focus InstitutionsOther special-fo	10	256

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Value/Description	Unweighted	Weighted
33: Tribal: Tribal Colleges	1	14
L: Logical Skip	18,405	517,886
M: Missing	1,315	33,479

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 February 1, 2013 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	4,685	121,782
12: Research University II	788	21,003
13: Doctorate Granting I	503	13,232
14: Doctorate Granting II	679	18,052
21: Comprehensive I	1,930	49,951
22: Comprehensive II	176	4,741
31: Liberal Arts I	444	11,789
32: Liberal Arts II	436	11,266
40: Two-year institutions	545	14,350
51: Theological seminaries, bible colleges	11	288
52: Medical schools and medical centers	462	12,063
53: Other separate health professional schools	38	1,140
54: Schools of engineering and technology	41	1,015
55: Schools of business management	20	483
56: Schools of art, music, and design	6	154
58: Teachers colleges	2	41
59: Other specialized institutions	77	1,950
60: Indian Tribal Institutions	1	14
L: Logical Skip	18,405	517,886
M: Missing	1,447	36,740

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 February 1, 2013

SESTAT Variable: W_DEM_CHILDREN_NBR_12_18

SOURCE (Survey Question Number): E05.4

Value/Description	Unweighted	Weighted
0	8,201	215,783
1	3,214	89,991
2	1,438	41,040
3	168	4,716
4	12	342
5	1	34
6	1	31
9	2	60
98: Logical Skip	17,659	485,943

Variable: CH1218IN

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

Question: Derived within SESTAT from reported information.

Children living in the household on February 1, 2013

SESTAT Variable: W_DEM_CHILDREN_IND_12_18

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	17,659	485,943
N: No	8,201	215,783
Y: Yes	4,836	136,213

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 February 1, 2013

SESTAT Variable: W_DEM_CHILDREN_NBR_19

SOURCE (Survey Question Number): E05.5

COUNTS

Value/Description	Unweighted	Weighted
0	10,658	283,741
1	1,919	55,061
2	405	11,665
3	47	1,293
4	6	176
5	1	30
9	1	30
98: Logical Skip	17,659	485,943

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 February 1, 2013

SESTAT Variable: W_DEM_CHILDREN_IND_19 SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
L: Logical Skip	17,659	485,943
N: No	10,658	283,741
Y: Yes	2,379	68,255

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 February 1, 2013

SESTAT Variable: W_DEM_CHILDREN_NBR_2_5

SOURCE (Survey Question Number): E05.2

COUNTS

Value/Description	Unweighted	Weighted
0	9,217	254,987
1	3,198	81,615
2	589	14,585
3	29	684
9	4	126
98: Logical Skip	17,659	485,943

Variable: CH25IN

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

Question: Derived within SESTAT from reported information.

Children living in the household on February 1, 2013

SESTAT Variable: W_DEM_CHILDREN_IND_2_5
SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	17,659	485,943
N: No	9,217	254,987
Y: Yes	3,820	97,009

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 February 1, 2013

SESTAT Variable: W_DEM_CHILDREN_NBR_UNDER_6

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
0	7,968	224,904
1	3,507	88,268
10	1	27
2	1,412	35,126
3	142	3,455
4	3	88
9	4	129
98: Logical Skip	17,659	485,943

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 February 1, 2013

SESTAT Variable: W_DEM_CHILDREN_NBR_6_11

SOURCE (Survey Question Number): E05.3

COUNTS

Value/Description	Unweighted	Weighted
0	8,098	219,572
1	3,430	92,495
2	1,348	35,546
3	146	3,938
4	12	341
6	2	77
9	1	28
98: Logical Skip	17,659	485,943

Variable: CH611IN

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

Question: Derived within SESTAT from reported information.

Children living in the household on February 1, 2013

SESTAT Variable: W_DEM_CHILDREN_IND_6_11 SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	17,659	485,943
N: No	8,098	219,572
Y: Yes	4,939	132,425

Variable: CH6IN

Description: Children living in household indicator: under age 6
Question: Derived within SESTAT from reported information.
Children living in the household on February 1, 2013

SESTAT Variable: W_DEM_CHILDREN_IND_UNDER_6

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
L: Logical Skip	17,659	485,943
N: No	7,968	224,904
Y: Yes	5,069	127,093

Variable: CHCHG *

Description: Reason for changing employer or job: change in career/professional interests

Question: Why did you change your employer or your job? [Marked "Change in career or

professional interest"]

Domain: Changed employer and/or job between the weeks of October 1, 2010 and February

1, 2013 [working respondents in NSCG and SDR only]

SESTAT Variable: D_JOB_CHG_REAS_CAREER_CHG

SOURCE (Survey Question Number): B03.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	25,092	695,610
N: No	3,805	96,107
Y: Yes	1,799	46,222

Variable: CHCON *

Description: Reason for changing employer or job: working conditions

Question: Why did you change your employer or your job? [Marked "Working conditions [e.g.,

hours, equipment, working environment]"]

Domain: Changed employer and/or job between the weeks of October 1, 2010 and February

1, 2013 [working respondents in NSCG and SDR only]

SESTAT Variable: D_JOB_CHG_REAS_WRKNG_CONDS

SOURCE (Survey Question Number): B03.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	25,092	695,610
N: No	3,777	96,767
Y: Yes	1,827	45,562

Variable: CHFAM *

Description: Reason for changing employer or job: family-related reasons

Question: Why did you change your employer or your job? [Marked "Family-related reasons

[e.g., children, spouse"s job moved]"]

Domain: Changed employer and/or job between the weeks of October 1, 2010 and February

1, 2013 [working respondents in NSCG and SDR only]

SESTAT Variable: D_JOB_CHG_REAS_FAMILY

SOURCE (Survey Question Number): B03.5

Value/Description	Unweighted	Weighted
L: Logical Skip	25,092	695,610
N: No	4,795	122,287
Y: Yes	809	20,043

Variable: CHLAY *

Description: Reason for changing employer or job: laid off/job terminated

Question: Why did you change your employer or your job? [Marked "Laid off or job terminated

[includes company closings, mergers, buyouts, grant or contract ended]"]

Domain: Changed employer and/or job between the weeks of October 1, 2010 and February

1, 2013 [working respondents in NSCG and SDR only]

SESTAT Variable: D_JOB_CHG_REAS_LAID_OFF

SOURCE (Survey Question Number): B03.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	25,092	695,610
N: No	4,276	108,153
Y: Yes	1,328	34,177

Variable: CHLOC *

Description: Reason for changing employer or job: job location

Question: Why did you change your employer or your job? [Marked "Job location"]

Domain: Changed employer and/or job between the weeks of October 1, 2010 and February

1, 2013 [working respondents in NSCG and SDR only]

SESTAT Variable: D_JOB_CHG_REAS_LOCATN

SOURCE (Survey Question Number): B03.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	25,092	695,610
N: No	4,158	106,836
Y: Yes	1,446	35,493

Variable: CHLVIN *

Description: Children living in household indicator [all ages]

Question: As of the week of February 1, 2013 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): E04

Value/Description	Unweighted	Weighted
N: No	17,659	485,943
Y: Yes	13,037	351,996

Variable: CHOT *

Description: Reason for changing employer or job: other

Question: Why did you change your employer or your job? [Marked "Some other reason"]

Domain: Changed employer and/or job between the weeks of October 1, 2010 and February

1, 2013 [working respondents in NSCG and SDR only]

SESTAT Variable: D_JOB_CHG_REAS_OTHR SOURCE (Survey Question Number): B03.9

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	25,092	695,610
N: No	5,273	133,970
Y: Yes	331	8,359

Variable: CHPAY *

Description: Reason for changing employer or job: pay, promotion

Question: Why did you change your employer or your job? [Marked "Pay, promotion opportunities"]

Domain: Changed employer and/or job between the weeks of October 1, 2010 and February

1, 2013 [working respondents in NSCG and SDR only]

SESTAT Variable: D_JOB_CHG_REAS_PAY_OR_PROMOT

SOURCE (Survey Question Number): B03.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	25,092	695,610
N: No	2,451	62,834
Y: Yes	3,153	79,496

Variable: CHRET *

Description: Reason for changing employer or job: retired

Question: Why did you change your employer or your job? [Marked "Retired"]

Domain: Changed employer and/or job between the weeks of October 1, 2010 and February

1, 2013 [working respondents in NSCG and SDR only]

SESTAT Variable: D_JOB_CHG_REAS_RETIRED

SOURCE (Survey Question Number): B03.8

Value/Description	Unweighted	Weighted
L: Logical Skip	25,092	695,610
N: No	5,350	134,769
Y: Yes	254	7,560

Variable: CHSCH *

Description: Reason for changing employer or job: school-related reasons

Question: Why did you change your employer or your job? [Marked "School-related reasons

[e.g. returned to school, completed a degree]"]

Domain: Changed employer and/or job between the weeks of October 1, 2010 and February

1, 2013 [working respondents in NSCG and SDR only]

SESTAT Variable: D_JOB_CHG_REAS_SCHOOL_RELTD

SOURCE (Survey Question Number): B03.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	25,092	695,610
N: No	5,151	132,154
Y: Yes	453	10,176

Variable: CHTOTPB

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: W_DEM_CHILDREN_TOTAL_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: 1 child	5,442	147,650
2: 2 or more children	7,595	204,346
98: Logical skip	17,659	485,943

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 February 1, 2013

SESTAT Variable: W_DEM_CHILDREN_NBR_UNDER_2

SOURCE (Survey Question Number): E05.1

Value/Description	Unweighted	Weighted
0	10,853	298,331
1	2,064	50,971
2	114	2,535
3	5	128
9	1	30
98: Logical Skip	17,659	485,943

Variable: CHU2IN

Description: Children living in household indicator: under age 2

Question: Derived within SESTAT from reported information.

Children living in the household on February 1, 2013

SESTAT Variable: W_DEM_CHILDREN_IND_UNDER_2

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	17,659	485,943
N: No	10,853	298,331
Y: Yes	2,184	53,665

Variable: CHUN12

Description: Children living in household indicator: under age 12

Question: Derived within SESTAT from reported information.

Children living in the household on February 1, 2013

SESTAT Variable: W_DEM_CHILDREN_UNDER_12_IND

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	17,659	485,943
N: No	4,749	136,969
Y: Yes	8,288	215,028

Variable: COHORT

Description: Survey cohort

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

respondent entered SESTAT system

Domain: All respondents

SESTAT Variable: Z_SURVEY_COHORT SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
2: SDR	30,113	831,999
I: International SDR	583	5,941

Variable: CTZFOR *

Description: Visa type for non-US citizens

Question: [If Non-U.S. citizen] Were you a non-U.S. citizen [Response to permanent/temporary

visa type]

Domain: Non-U.S. citizens

SESTAT Variable: V_DEM_NON_US_CITIZEN

SOURCE (Survey Question Number): E09

Value/Description	Unweighted	Weighted	
1: With a permanent resident Visa	2,560	73,737	

Value/Description	Unweighted	Weighted
2: With a temporary resident Visa	1,194	28,722
L: Logical Skip	26,942	735,480

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	22,275	608,017
2: U.S. citizen, naturalized	4,667	127,463
3: Non-U.S. citizen, Permanent resident	2,560	73,737
4: Non-U.S. citizen, Temporary resident	1,194	28,722

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): E08

COUNTS

Value/Description	Unweighted	Weighted
1: Born in US or US territories	21,791	595,347
2: Born aboard of American parents	484	12,670
3: By naturalization	4,667	127,463
L: Logical Skip	3,754	102,460

Variable: CTZUSIN

Description: U.S. citizenship status

Question: On February 1, 2013 were you a... [Response to US or Non-US citizen]

Domain: All respondents

SESTAT Variable: V_DEM_CITIZENSHIP_US_CITIZEN

SOURCE (Survey Question Number): E07

Value/Description	Unweighted	Weighted
N: No	3,754	102,460
Y: Yes	26,942	735,480

Variable: D23YR *

Description: Year of award of second highest degree [3 year intervals]

Question: Derived within SESTAT from reported information.

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
	283	8,488
1917	1	41
1929: 1929 to 1931	1	32
1956: 1956 to 1958	16	457
1959: 1959 to 1961	314	9,195
1962: 1962 to 1964	835	25,021
1965: 1965 to 1967	1,352	41,766
1968: 1968 to 1970	1,496	46,547
1971: 1971 to 1973	1,563	47,001
1974: 1974 to 1976	1,747	52,488
1977: 1977 to 1979	1,740	51,527
1980: 1980 to 1982	1,817	53,385
1983: 1983 to 1985	1,851	54,383
1986: 1986 to 1988	2,041	59,747
1989: 1989 to 1991	1,980	55,112
1992: 1992 to 1994	2,302	60,684
1995: 1995 to 1997	2,464	61,772
1998: 1998 to 2000	2,697	65,966
2001: 2001 to 2003	3,064	72,858
2004: 2004 to 2006	2,183	48,981
2007: 2007 to 2009	657	15,240
2010: 2010 or later	277	6,835
2013	6	171
9999: Missing	9	243

Variable: D25YR *

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

Question: Derived within SESTAT from reported information.

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

Value/Description	Unweighted	Weighted
	283	8,488
1915: 1915 to 1919	1	41
1930: 1930 to 1934	1	32
1955: 1955 to 1959	66	1,905
1960: 1960 to 1964	1,099	32,768
1965: 1965 to 1969	2,333	72,395
1970: 1970 to 1974	2,655	80,251
1975: 1975 to 1979	2,910	86,683
1980: 1980 to 1984	3,005	88,020
1985: 1985 to 1989	3,323	97,120
1990: 1990 to 1994	3,663	98,172
1995: 1995 to 1999	4,251	105,884
2000: 2000 to 2004	4,853	114,397

Value/Description	Unweighted	Weighted
2005: 2005 to 2009	1,961	44,536
2010: 2010 to 2014	283	7,006
9999: Missing	9	243

Variable: **D2ADV** *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,200	722,198
L: Logical Skip	3,756	96,823
N: No	241	6,280
Y: Yes	499	12,639

Variable: **D2AYR** *

Description: Academic year of award for second highest degree Question: Derived within SESTAT from reported information.

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

.: NAP 283 8,488 1918 1 41 1930 1 32 1957 2 59 1958 14 397 1959 49 1,416 1960 95 2,768 1961 154 4,506 1962 235 7,001 1963 256 7,503 1964 318 9,693 1965 373 11,264 1966 445 13,720 1967 453 14,233 1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,59	Value/Description	Unweighted	Weighted
1930 1 32 1957 2 59 1958 14 397 1959 49 1,416 1960 95 2,768 1961 154 4,506 1962 235 7,001 1963 256 7,503 1964 318 9,693 1965 373 11,264 1966 445 13,720 1967 453 14,233 1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	.: NAP	283	8,488
1957 2 59 1958 14 397 1959 49 1,416 1960 95 2,768 1961 154 4,506 1962 235 7,001 1963 256 7,503 1964 318 9,693 1965 373 11,264 1966 445 13,720 1967 453 14,233 1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,765 1977 554 6,715 1978 629 18,610 1979 566 16,715 1979 566 16,759	1918	1	41
1958 14 397 1959 49 1,416 1960 95 2,768 1961 154 4,506 1962 235 7,001 1963 256 7,503 1964 318 9,693 1965 373 11,264 1966 445 13,720 1967 453 14,233 1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1930	1	32
1959 49 1,416 1960 95 2,768 1961 154 4,506 1962 235 7,001 1963 256 7,503 1964 318 9,693 1965 373 11,264 1966 445 13,720 1967 453 14,233 1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1977 554 16,715 1978 629 18,610 1979 566 16,590	1957	2	59
1960 95 2,768 1961 154 4,506 1962 235 7,001 1963 256 7,503 1964 318 9,693 1965 373 11,264 1966 445 13,720 1967 453 14,233 1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1958	14	397
1961 154 4,506 1962 235 7,001 1963 256 7,503 1964 318 9,693 1965 373 11,264 1966 445 13,720 1967 453 14,233 1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1959	49	1,416
1962 235 7,001 1963 256 7,503 1964 318 9,693 1965 373 11,264 1966 445 13,720 1967 453 14,233 1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1960	95	2,768
1963 256 7,503 1964 318 9,693 1965 373 11,264 1966 445 13,720 1967 453 14,233 1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1978 554 16,715 1978 629 18,610 1979 566 16,590	1961	154	4,506
1964 318 9,693 1965 373 11,264 1966 445 13,720 1967 453 14,233 1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1962	235	7,001
1965 373 11,264 1966 445 13,720 1967 453 14,233 1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1963	256	7,503
1966 445 13,720 1967 453 14,233 1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1978 629 18,610 1979 566 16,590	1964	318	9,693
1967 453 14,233 1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1965	373	11,264
1968 500 15,839 1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1966	445	13,720
1969 497 15,299 1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1967	453	14,233
1970 499 15,526 1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1968	500	15,839
1971 482 14,752 1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1969	497	15,299
1972 512 15,437 1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1970	499	15,526
1973 527 15,566 1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1971	482	14,752
1974 584 17,655 1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1972	512	15,437
1975 565 16,824 1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1973	527	15,566
1976 590 17,786 1977 554 16,715 1978 629 18,610 1979 566 16,590	1974	584	17,655
1977 554 16,715 1978 629 18,610 1979 566 16,590	1975	565	16,824
1978 629 18,610 1979 566 16,590	1976	590	17,786
1979 566 16,590	1977	554	16,715
·	1978	629	18,610
1980 574 16,834	1979	566	16,590
	1980	574	16,834

Value/Description	Unweighted	Weighted
1981	602	17,706
1982	614	18,121
.983	596	17,388
984	590	17,001
985	619	18,398
986	729	21,494
987	670	19,481
988	656	19,436
989	644	18,510
990	671	18,493
991	696	19,439
992	716	19,062
993	744	19,918
994	819	21,403
995	727	18,749
996	814	19,919
997	857	21,512
998	872	21,695
999	880	21,833
000	889	21,282
001	1,001	24,112
002	1,002	24,212
003	1,026	24,098
004	960	21,642
005	760	17,358
006	637	14,107
007	424	9,645
008	234	5,394
009	156	3,821
010	99	2,380
011	91	2,277
012	109	2,539
013	25	715
999: Missing	9	243

Variable: D2CAR *

Description: Reason for obtaining this degree: further education before career

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	26,200	722,198
L: Logical Skip	3,756	96,823
N: No	352	9,512
Y: Yes	388	9,407

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
	4,847	139,062
11: Research University I	12,836	344,950
12: Research University II	2,224	62,169
13: Doctorate Granting I	1,543	41,985
14: Doctorate Granting II	1,312	34,638
21: Comprehensive I	2,237	58,772
22: Comprehensive II	105	2,882
31: Liberal Arts I	923	25,866
32: Liberal Arts II	253	6,974
40: Two-year institutions	9	249
51: Theological seminaries, bible colleges	49	1,298
52: Medical schools and medical centers	168	3,916
53: Other separate health professional schools	21	671
54: Schools of engineering and technology	68	1,821
55: Schools of business management	21	587
56: Schools of art, music, and design	7	188
57: Schools of law	14	402
58: Teachers colleges	4	62
59: Other specialized institutions	129	3,305
L: Logical Skip	17	588
M: Missing	3,909	107,553

Variable: **D2CHG** *

Description: Reason for obtaining this degree: change academic/occupational field

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	26,200	722,198
L: Logical Skip	3,756	96,823
N: No	391	9,766
Y: Yes	349	9,152

D2CRN05C * Variable:

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
	18,982	556,069
00: [Not classified]	16	575
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	1	22
06: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	1	36
10: Assoc/PrivFP4: AssociatePrivate For-profit	1	53
11: Assoc/Pub2in4: AssociatePublic 2-year colleges under 4	2	43
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	1	29
15: RU/VH: Research Universities [very high research activit	5,506	130,143
16: RU/H: Research Universities [high research activity]	1,678	40,017
17: DRU: Doctoral/Research Universities	366	8,252
18: Masters L: Master''s Colleges and Universities [larger p	740	16,853
19: Masters M: Master''s Colleges and Universities [medium p	196	4,978
20: Masters S: Master''s Colleges and Universities [smaller	46	1,080
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	371	9,310
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	84	1,913
23: Bac/Assoc: Baccalaureate/Associate Colleges	4	67
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	25	568
25: Spec/Med: Special Focus InstitutionsMedical schools an	112	2,237
26: Spec/Health: Special Focus InstitutionsOther health pr	25	641
27: Spec/Engg: Special Focus InstitutionsSchools of engine	8	127
29: Spec/Bus: Special Focus InstitutionsSchools of busines	9	237
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	4	92
31: Spec/Law: Special Focus InstitutionsSchools of law	4	102
32: Spec/Other: Special Focus InstitutionsOther special-fo	7	166
L: Logical Skip	2	42
M: Missing	2,505	64,286

D2DG * Variable:

Description: Second highest degree type

Question: What type of degree did you receive? All respondents with two or more degrees Domain:

SESTAT Variable: P_ED_2ND_HD_DEGREE_TYPE

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	283	8,488
1: Bachelor''s	8,688	239,143
2: Masters	20,922	569,364
3: Doctorate	50	1,364
4: Professional	752	19,551
5: Other	1	29

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
L: Logical Skip	283	8,488
M: Missing	368	9,849
N: Non-U.S.	3,686	104,961
Y: U.S.	26,359	714,641

Variable: **D2EM** *

Description: Reason for obtaining this degree: expected/required by employer

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,200	722,198
L: Logical Skip	3,756	96,823
N: No	644	16,636
Y: Yes	96	2,283

Variable: D2GRD *

Description: Reason for obtaining this degree: prepare for graduate school/further education

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	26,200	722,198
L: Logical Skip	3,756	96,823
N: No	673	17,311
Y: Yes	67	1,608

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

Value/Description	Unweighted	Weighted
	283	8,488
00000	170	5,614
00654	7	80
00663	41	1,108
00706	19	479
00724	2	25
00751	45	1,193
00812	1	27
00858	40	1,064
00937	1	30
1480	1	29
1587	1	8
1709	3	69
1879	1	33
1912	1	33
2049	3	56
22094	8	190
2234	5	155
2270	1	9
2322	1	30
2368	3	48
2377	7	133
2614	5	117
2632	1	28
3778	_ 1	29
4151	65	1,527
4179	120	2,814
5330	19	513
5516	7	190
5589	1	30
6102	1	55
6342	_ 1	13
6397	34	819
6458	2	61
06704	2	25
7044	2	67
7080	2	59
7141	1	30
77600	2	21
18269	1	30
9013	1	33
9785	3	68
0097	2	42
0404	73	1,703
0422	12	244
0431	4	122
0440	8	218
10459	6	
.0459 .0468	9	117 285
.U400	9	∠85

Value/Description	Unweighted	Weighted
110486	2	38
10495	1	9
10510	8	154
10529	7	162
10538	6	125
10547	8	151
10556	14	339
10565	13	324
10574	6	137
10583	13	288
10592	19	380
10608	28	742
10617	13	334
10635	288	6,679
10644	138	3,341
10653	74	1,621
10662	209	
10662	52	4,739
		1,252
10680	128	2,873
10699	20	346
10705	88	2,269
10714	68	1,605
10778	2	45
11391	1	34
11948	4	87
12251	16	340
12260	2	60
1402	9	287
1404	6	188
1405	3	94
1410	30	908
1428	1	30
14549	10	230
14840	7	171
15083	1	28
15409	10	241
15755	11	318
15843	1	14
16712	1	30
17140	1	9
17308	2	60
17636	8	192
17946 18709	3	74
	1	9
19058	2	44
19678	7	201
20184	1	29
20254	10	210
20698	9	201
20795	1	28
20883	4	82
21150	15	348
21169	1	13
21257	2	41
21309	1	31
21345	14	362
21628	2	34
22409	43	996
22436	9	229
22454	1	33
22597	24	33

Value/Description	Unweighted	Weighted
2612	9	229
2755	31	708
2931	8	202
3165	3	83
3554	3	98
23572	3	50
23916	1	10
23952	1	35
23961	93	2,275
2403		
	29	936
2412	36	1,144
2417	1	35
24283	1	13
24885	4	107
25231	3	67
25435	1	34
6049	1	10
26182	2	41
26562	20	491
26571	3	50
26580	12	328
26614	85	2,238
26678	5	130
26775	17	419
26818		
	78	2,012
26827	1	31
27060	22	571
27556	1	28
27565	2	59
27741	4	130
27918	2	58
28106	2	44
28300	4	106
28744	5	140
28771	3	79
28902	6	194
29020	- 57	1,449
29215	1	31
29242	3	72
	2	46
29525		
29941	3	83
30226	1	32
30493	6	142
30590	2	55
30697	13	338
30794	143	3,474
30934	2	21
30943	46	1,160
31098	1	31
31159	33	766
31283	19	500
1380	1	28
1399	3	55
1450	1	11
11450	67	
		1,549
31496	32	850
31520	45	616
31876	1	31
31946	1	31
32471	8	156
2903	38	875

Value/Description	Unweighted	Weighted
33492	1	31
33553	1	31
33650	17	273
33669	17	531
33881	7	166
33951	32	609
3401	1	32
34079	2	64
3409	6	181
34097	53	1,304
3412	2	60
34130	171	4,348
3415	11	360
34945	1	28
35726	34	713
36084	1	24
36172	9	245
36215	10	252
36950	3	83
37078	1	11
37351	58	1,299
37546	1	30
37847	3	93
38354	7	174
38600	2	59
38716	1	15
38725	1	12
38947	13	126
38983	3	98
39144	1	27
39658	58	1,399
39719	1	1,355
39755	131	3,235
39861	4	3,233
39931	2	43
39940	39	928
39959	59	1,627
40164	1	30
40252	1	29
40401 40438	2 1	64
		9
40447	3	54
40553 40669	5	62
	1	28
40720	1	12
40960	1	12
41060	7	86
41264	4	112
41334	1	27
41486	2	18
41574	58	1,179
42115	5	144
42276	15	422
42285	27	706
42294	1	30
43084	2	65
43358	11	313
44005	1	33
4401	1	30
4402	5	168
44050	141	3,486

Value/Description	Unweighted	Weighted
4406	4	124
1419	23	747
1421	53	1,583
4423	35	1,079
4429	14	398
4433	1	52
4434	1	31
44351	1	10
4436	1	19
4443	2	66
4444	166	5,036
4444B	6	153
4447	6	182
4451	2	53
4457	3	117
4471	167	5,087
44740	24	587
4480B	1	28
4480D	2	65
4480I	2	64
4480J	1	35
4480K	2	62
44892	5	81
4490	74	2,182
4490B	3	97
4490C	10	327
4490D	5	154
4492	7	180
44962	1	31
4502	19	532
4511	2	63
4517	9	198
4519	2	66
4521	2	63
4524	30	951
4525	9	260
45275	1	30
4528	2	61
4529	1	28
4530	12	371
45336	4	83
4534	8	248
4536	1	16
45372	1	28
45558	2	68
45600	60	1,561
45619	1	29
45637	216	5,331
45646	4	120
45725	30	925
4573	1	28
45770	1	29
45813	9	284
45822	1	34
46241	1	30
46384	1	12
46427	3	69
46481	1	30
46490	2	43
46612	3	67
46719	21	

Value/Description	Unweighted	Weighted
16977	1	31
47660	2	66
47703	27	690
47749	1	53
47767	95	2,391
47776	2	61
47828	1	29
48016	2	40
48131	1	30
48335	1	15
	2	65
48487		
48496	2	42
48511	5	126
48627	1	18
48654	1	34
4888	1	31
48982	1	31
49222	32	808
19231	10	290
49587	1	31
49772	8	181
49781	2	62
50136	28	750
50163	3	65
50288	1	30
50400	2	40
50455	4	87
50534	2	44
50668	3	99
50756	1	29
50996	1	32
51102	1	35
51111	16	412
51263	2	62
51306	2	41
51324	7	123
51333	1	30
51351	61	1,447
51500	1	30
51777	1	33
52080	46	1,185
52248	2	61
52318	5	89
52363	1	33
52390	2	58
52530	1	30
52600	4	92
52673	2	40
53108	3	84
53144	2	60
53162	3	54
53250	1	31
53269	6	180
53278	1	33
53384	7	180
53603	, 79	1,977
53658	54	1,448
53825	1	30
53834	2	60
54004	1	28
5401	61	1,812

Value/Description	Unweighted	Weighted
54013	1	26
5405	5	154
5406	3	91
5409	26	863
54095	6	153
5413	1	28
54527	1	32
54749	1	34
55025	5	142
55061	3	86
55317	68	1,782
55326	4	99
55399	26	693
55681	6	191
55812	1	29
55821	1	32
55973	1	28
56055	1	29
56082	2	62
56125	13	391
56213	3	94
56295	3	90
56365	1	25
56408	1	28
56620	6	166
57085	57	1,500
57289	28	743
57386	3	91
57401	3	88
57447	2	62
57748	2	4.5
57757	1	33
57809	1	28
57818	1	28
57951	9	269
58477	1	30
58802	1	12
59009	2	22
59373	5	94
59382	1	12
59391	61	1,559
59416	2	. 64
59638	5	107
59647	7	163
59656	2	63
59717	1	29
59939	12	309
59948	2	68
59966	2	44
59993	9	286
60038	3	59
60366	1	22
60533	1	12
60612	2	44
60621	8	135
60658	15	423
60755	42	896
60904	3	64
60959	2	62
60959 60977	2 5	148
0.1.7.7.7	5	145

Value/Description	Unweighted	Weighted
61086	4	124
51253	21	560
51554	3	90
51873	4	66
52007	6	64
62584	3	87
62654	3	98
62760	1	32
62928	115	2,689
53046	9	204
53204	2	63
53259	8	178
53268	29	622
63286	113	2,724
63338	2	41
53453	3	37
63578	1	31
53842	1	27
53851	2	39
63912	4	98
6403	3	98
6406	5	161
64076	5	133
6410	54	1,656
6410B	1	30
64137	4	118
64155	5	162
64173	1	17
6421	2	72
6426	4	133
64270	3	75
64368	1	34
6440	1	29
64447	3	81
64465	2	4.5
64492	1	29
6454	3	94
6456	3	100
64562	2	58
6457	1	31
6458	13	405
64580	3	91
6459	2	66
6460	106	3,115
54924	28	732
64988	80	2,114
65015	34	2,114
65167	3	33
65334	21	514
65671	1	35
55820	2	56
55936	1	3(
55936 55945	1	38
66027	233	5,345
66124	4	114
66452	5	115
66489	1	11
66513	18	432
66629	75	2,130
66638	14	346 27
66656	1	0.5

Value/Description	Unweighted	Weighted
66683	185	4,251
66708	1	35
66717	1	34
66850	2	40
66869	1	
66939	4	113
67093	3	100
67181	1	25
67215	1	3 (
67288	2	62
67358	38	982
67561	2	38
67677	1	33
67729	2	3.9
67783	7	154
67792	1	28
67835	7	211
67899	1	32
67987	1	15
68005	8	209
68148	33	880
68218	10	239
68254	1	31
68263	1	36
68281	4	91
68290	1	29
68342	11	304
68421	14	352
68430	1	30
68528	1	12
68546	2	63
68591	3	89
68740	8	215
68786	2	61
69080	8	217
69248	14	375
69363	1	31
69716	4	114
69798	16	430
69983	3	46
70055	1	36
70082	3	53
70286	1	34
70301	3	90
70532	4	99
70806	1	31
70976	286	7,001
71100	117	2,998
71128	18	2,996 503
71126	2	503
71137	1	54
71146 71456	2	61
71456 71492	1	61
71571	5	123
72051	4	114
72121	1	1(
72644	46	1,228
72699	25	686
73045	2	65
73124	4	119
73160	4	115

Value/Description	Unweighted	Weighted
73179	1	30
73258	11	256
73300	3	69
73647	6	181
73665	4	107
73896	1	35
73902	9	253
73920	11	328
73984	1	10
73993	1	28
74020	1	27
74066	140	3,788
74233	10	312
74251	7	212
74783	6	157
74792	1	32
74817	2	71
74844	10	297
74899	2	66
74914	4	99
75272	2	65
75281	2	67
75342	2	20
75616	1	30
75856	6	85
75980	2	57
76017	13	323
76026	5	94
76035	2	40
76053	1	30
76080	31	761
76284	1	31
76372	22	521
76406	2	24
76628	1	30
76947	1	31
76965	1	32
77126	1	35
77144	1	37
77214	4	129
77968	3	89
78208	1	35
78341	3	87
78387	2	61
78396	61	1,548
78402	13	312
78411	16	441
78420	13	309
78615	10	279
78624	10	275
78721	4	165
78721 79043	1	30
79043 79159	21	601
79326	1	30
79557	2	49
79566	11	302
79867	63	1,465
79894	4	114
79955	1	31
80416	2 22	59 559
80461		

Value/Description	Unweighted	Weighted
.80489	23	688
80692	1	27
80948	1	27
.80984	2	66
.81002	8	258
81394	8	176
81428	2	62
.81464	52	1,43
.81604	1	26
.81783	1	25
.81853	1	13
82281	15	376
82290	27	662
.82670	32	853
.82829	3	90
83026	1	34
.83044	24	647
83239	1	29
84348	5	124
84603	10	273
84782	1	33
85129	1	35
.85262	4	70
.85572	1	10
85590	9	228
.85828	18	500
.86122	3	59
86131	88	2,069
.86283	1	16
.86362	2	41
.86371	2	56
.86380	82	2,050
.86399	16	375
86432	2	42
.86584	10	251
.86867	10	282
.86876	3	68
.87134	4	117
87222	6	136
87231	1	33
87444	1	32
87620	2	43
87648	4	105
87897	1	38
87967	8	159
87985	46	1,09
88030	25	573
88429	11	27
.88535	1	3(
88580	5	12
88605	10	238
88641	5	104
89088	7	146
89097	3	88
89705	2	46
90035	1	3.5
90044	9	279
190080	1	30
90099	6	182
90150	180	4,425
90372	3	81

Value/Description	Unweighted	Weighted
90415	169	4,255
90424	2	43
90433	33	855
90512	2	67
90549	13	378
90567	13	304
90576	9	149
90594	24	564
90600	3	39
90637	3	74
90664	15	288
90725	1	35
90770	1	33
90983	1	29
91241	28	575
91515	1	32
91533	1	32
91630	4	126
91649	7	179
91676	2	39
91931	1	77
91968	6	256
92323	1	31
92439	11	274
92448	3	98
92457	2	63
92466	1	30
92703	4	57
92749	1	11
92819	3	69
92864	1	32
93353	1	34
93399	2	60
93405	6	129
93645	2	62
93654	15	283
93830	2	61
93894	1	34
93900	90	2,043
93973	2	57
94107	1	29
94310	3	37
94541	9	232
94824	50	1,364
94958	1	42
95003	11	314
95030	95	2,344
95128	3	93
95164	2	65
95216	3	91
95234	1	28
95304	1	9
95526	6	156
95580	1	34
95720	2	57
95809	12	235
96060	44	1,162
96079	43	1,080
96088	67	1,956
96097	84	1,949
96103	5	161

Value/Description	Unweighted	Weighted
96112	2	62
96121	5	107
96130	4	84
96149	1	29
96158	6	179
96167	8	211
96176	4	81
96185	1	27
96194	2	41
96200	2	60
96219	2	61
96228	1	36
96237	1	12
96246	1	29
96255	1	29
96413	29	794
96468	23	541
96680	1	12
96866	7	212
96884	1	30
97036	1	30
97133	11	308
97151	2	62
97221	1	11
.97708	12	358
.97869	9	261
.97993	2	23
98136	2	45
.98385	8	228
98419	78	2,007
98464	6	157
98695	1	34
		31
.98969	1	
99102	10	176
99111	2	58
99120	95	2,412
99139	16	397
99148	13	350
99157	5	95
99193	110	2,953
99218	7	216
99281	1	32
99847	23	631
99865	1	30
99962	1	27
00004	3	91
00217	2	44
00280	13	361
00332	27	840
00697	24	666
00800	30	794
		794 12
01007	1	
01104	4	102
01195	2	62
01441	26	663
01548	2	64
01645	72	1,800
01654	1	34
01690	1	12
01885	42	1,148
02134		•

Value/Description	Unweighted	Weighted
02480	21	586
02523	2	57
03085	3	92
03368	5	135
03517	22	582
03535	5	154
03775	1	34
03997	1	12
04024	28	80
04200	1	35
04264	2	29
04501	11	275
04635	2	65
04796	156	4,124
04839	1	1,12
04857	23	585
04909	2	55
04990	1	9
05443	1	32
06084	15	426
06437	1	29
06525	5	130
06589	3	65
06604	7	178
06622	5	161
06695	2	81
06862	2	52
06941	4	96
07041	1	28
07263	1	14
07306	1	34
07324	1	28
07342	8	181
07351	1	11
07388	29	765
07458	3	55
07500	42	1,072
07582		
	3	71
07865	1	31
07971	17	429
08646	2	3.9
08822	1	28
09056	1	9
09065	2	43
09472	4	95
09490	4	108
09542	55	1,418
09551	36	969
09807	12	314
09825	1	29
09922	6	176
10146	2	42
10368	_ 1	30
10401	2	56
10429	4	130
10571	1	31
10669	5	118
		45
11088	2	88
11150		
11158 11273	3 14	343

Value/Description	Unweighted	Weighted
11361	3	73
1440	99	2,485
1468	2	57
.1556	1	28
1583	3	85
11644	1	31
11662	1	31
11981	2	57
12009	3	86
12054	38	1,007
12106	4	104
12115	1	32
12133	2	61
12160	2	67
12197	1	30
12577	6	162
12656	2	60
12674	8	241
12805	3	68
12841	4	111
12911	4	102
13020	9	231
13251	5	95
13321	1	29
13349	2	60
13367	2	60
13385	8	170
13507	2	39
13543	36	1,082
13598	2	45
13613	1	35
13783	1	29
13826	1	28
13996	1	33
1402	15	442
1402	9	274
1404	1	274
	1	
14157		31
14175	1	32
1423	8	245
1440A	2	46
1440C	19	568
1440D	35	1,122
1440G	5	143
1440H	21	619
1440K	3	93
1440P	20	627
1440R	2	63
1440T	1	29
1450	20	622
1453	9	279
14591	2	21
1460	106	3,035
14607	1	9
1460B	11	276
1460D	3	94
1460F	20	573
1472	6	209
1473	176	5,120
14777	174	4,625
1481	1	15

Value/Description	Unweighted	Weighted
1487	27	760
1492	2	64
1494	2	61
1499	3	98
1500	16	488
1502	3	94
1506	2	40
15062	123	2,881
15099	1	13
1510	1	37
15132	4	132
1519	4	123
1520A	5	144
1520C	5	117
1520D	5	161
1520Z	2	64
1523	7	230
15284	1	30
1529	1	30
15293	81	2,129
1532	1	13
1533	1	31
1547	2	63
1553	27	836
1559	1	30
1560	2	57
1562	106	2,979
1565	2	60
1576	17	523
1576Z	1	31
15770	3	68
15778	1	33
1580	70	2,231
1582	5	131
1583	71	2,122
1584	1	31
1590	2	58
15929	5	130
1593	4	130
1594	18	553
15947	1	29
1597	6	161
1598	1	30
1600	3	90
16010	3	95
1603	2	60
16038	3	92
1610G	26	805
1610H	22	630
16101	69	2,052
1610K	42	1,306
1610N	3	95
1610N 1610O	2	62
1610S	2	68
1610T	7	227
1610U	1	35
1610X	7	222
1610Z	1	55
1611C	3	87
1611D	1	30
1611E	6	190

Value/Description	Unweighted	Weighted
611G	1	29
622	66	2,155
622B	9	276
.6278	3	82
L6287	17	489
.631	10	312
.631A	2	63
.633	1	35
.6339	51	1,265
L634	7	193
L6357	1	27
.6366	2	41
.638	2	60
.641	2	60
L646	12	381
.646A	5	102
6506	1	31
6524	4	124
16597	15	434
L6667	2	60
6764	4	122
.6852	6	139
6931	1	31
7059	1	29
17156	68	1,491
7402	2	56
17420	1	35
7484	17	498
17518 17721	4	114 12
	1	
7819	7	167
.7864 .7873	1	32 22
	2	
.7882 .7925	40	1,105 31
.8061	1 3	52
8070	2	22
8335	2	28
.8414	1	32
8539	1	13
.8645	2	42
.8654	1	29
.8663	52	1,436
.8724	1	1,436
8733	2	30
.888	2	66
8964	3	90
8973	1	30
19000	1	30
19046	1	30
9082	1	32
9091	2	64
9259	1	31
9347	3	101
9356	15	468
.9383	1	33
.9471	5	128
19602	5	112
19709	1	27
-2102		
.9790	1	27

Value/Description	Unweighted	Weighted
20075	15	443
20181	2	22
20516	3	95
20613	1	9
20631	1	33
20710	1	32
20862	21	584
20978	7	174
21351	5	133
21519	5	147
21704	5	120
21740	8	205
21759	60	1,625
21768	1	31
21838	4	51
21847	10	315
21971	1	12
21999	54	1,305
22178	4	124
22752	1	38
22831	1	11
23214	1	3 (
23223	6	128
23232	15	455
24147	3	68
2415	9	289
2419	8	229
2419B	1	32
2419C	5	147
2423	1	30
2428	2	62
24305	1	-
2432	3	93
24323	3	79
2433	4	115
2438	5	135
2442	2	60
2443	87	2,632
2445	2	65
2446	2	62
2447	95	2,956
2447B	5	167
2451	8	241
2453	12	386
24545	1	17
2455	3	95
24554	7	159
2457	1	32
25399	1	26
25414	5	127
25511	48	1,156
25548	1	3 (
25627	1	10
26091	4	75
26152	1	12
26833	3	78
27216	27	682
27331	2	44
27368	2	4.5
27377	1	10
27526	2	40

Value/Description	Unweighted	Weighted
27757	48	1,073
27845	1	32
27863	3	70
27881	4	93
28149	8	156
28194	1	33
28246	22	514
28343	4	94
28431	6	167
28459	7	164
28477	1	29
28501	1	28
28529	1	30
28608	1	13
28635	3	89
28644	5	84
28653	9	247
28705	6	105
28714	4	102
28723	115	2,886
28769	24	562
28778	152	3,675
28787	40	1,028
28796	21	340
28875	9	285
28909	4	41
28981	2	66
29027	17	375
29063	6	89
29115	46	1,140
29160	2	62
29179	21	455
29267	10	265
29300	18	308
29337	2	61
29814	4	122
29887	1	12
30038	72	2,069
30603	1	29
30728	35	1,007
30764	63	1,587
30782	4	123
30807	1	33
30889	1	10
30959	3	90
31059	1	10
31147	1	27
31174	13	351
31420	13	12
31581	1	12 55
31624	35	952
31624 31651	2	952
31970	2	12
31970 32025	1	12 27
32043	2	67
32186	30	805
32256	1	33
32265	11	156
32308	3	86
32423	4	115 80
32557	4	

Value/Description	Unweighted	Weighted
2566	1	12
2681	4	119
32937	5	100
32982	13	345
33277	7	206
33295	2	43
33301	1	31
33374	2	59
33426	3	95
33499	1	10
33718	1	10
33897		
	1	35
33921	123	3,130
3403	3	101
34030	37	990
3404	7	195
34076	88	2,294
3414	11	315
3415	14	450
34155	2	23
3419	1	31
34207	3	73
3422	55	1,754
3425	1	. 29
3429	1	29
3434	1	32
3437	24	716
3439	7	246
3440	2	47
3441	1	29
3444	2	64
3445	1	35
3448	7	215
3450	2	69
3452	2	63
3458	1	32
3459	8	244
3461	1	25
3462	4	133
3464	5	163
3466	4	128
3470	4	108
3471	1	12
3473	3	98
8474	1	31
3476	37	1,161
3477	1	12
34827	4	103
3486	1	30
3490	3	95
4915	1	12
494	1	31
3496	2	58
35097	4	125
3510	130	4,020
35167	3	71
3521	78	2,376
3522	1	33
1.2.4.4		
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8525 8526	6 1	194 32

Value/Description	Unweighted	Weighted
35316	5	113
3534	1	31
3538	1	30
3539	10	372
3540	1	33
3541	6	192
3543	1	30
3544	2	69
3546	1	39
3547	17	460
3548	43	1,359
3548A	1	32
3550	2	70
3551A	2	56
3552	3	94
3555	18	540
3556	2	66
3558	4	126
3559	2	63
3562	3	80
3563	1	32
3593	4	129
3597	1	33
36230	3	85
36328	6	137
36577	1	30
36595	6	169
36896	5	129
36939	38	924
36948	144	3,607
37011	14	407 73
37057 37181	6 1	7 <i>3</i> 37
37161 37312	1	30
37312 37367	1	28
37525	5	110
37792	2	63
38032	36	1,069
38333	3	91
38458	2	58
38883	1	33
39017	4	125
39105	21	567
39169	5	152
39318	1	34
39716	1	29
40107	1	30
40189	3	52
40268	8	222
40277	2	58
40329	11	309
40338	1	30
40365	2	43
10417	2	32
40426	1	32
40444	193	5,176
40453	29	834
40471	4	121
40471	9	223
40727	27	786
		, , ,

Value/Description	Unweighted	Weighted
1225	1	11
1331	8	91
1410	4	60
11465	2	28
41739	2	21
41766	1	13
42617	2	32
12653	2	24
42671	2	27
42723	1	11
43106	1	13
43133	1	15
	7	70
43151		
43160	1	10
43179	3	33
43197	47	560
43203	11	116
43212	1	10
43221	60	723
43443	1	14
43577	1	11
43601	1	9
43610	2	24
43665	3	36
43744	209	5,029
43762	1	31
43780	143	3,729
45838	2	60
45847	1	33
45865	1	35
45883	2	57
47658	1	36
51190	1	13
62022	1	13
62129	1	32
1400	9	233
1401	19	628
1402	10	310
1406	3	102
1410	20	645
1412	69	2,133
1417	56	1,720
1421	5	143
1423	9	280
1425	3	93
	2	
1435		61
1436	1	31
1438	8	256
1440	35	1,053
1450	2	65
1457	1	28
1461	30	980
1463	1	31
1464	1	33
1467	1	31
1468	22	675
1471	1	34
1480	159	4,781
1500	25	772
1510	6	181

Value/Description	Unweighted	Weighted
1523	18	551
530	1	3 (
531	1	37
533	9	285
534	14	422
535	12	382
536	1	3 (
888	1	25
999	1	22
401	2	67
402	8	262
404	2	61
408	6	177
410	5	163
411	2	58
413	1	32
414	2	64
416	1	3(
422	9	290
430	58	1,71
430E	1	31
430H	3	101
442	4	125
447	47	1,403
448	1	33
450	156	
451	2	4,841 65
452		32
	1 1	
2453 2454		33 33
	1	
2457	2	62
2460	7	195
2462	5	149
3405	4	129
3412	9	298
3420	1	3 (
3423	112	3,295
3447	15	444
3450	10	349
3452	2	57
3463	2	63
3469	24	718
3473	11	344
3474	213	6,332
3474A	5	157
3474B	31	923
3476	2	43
3485	1	30
3487	3	94
3495	16	456
3498	1	28
506	1	32
507	3	83
512	1	3 (
513	2	63
514	1	29
515	2	63
516	1	33
517	18	554
518	93	2,804
519	1	32

Value/Description	Unweighted	Weighted
523	1	29
525	1	29
529	1	34
3530	9	252
3535	1	31
3536	2	41
3550	1	33
3541	37	
3543A		1,152
	2	60
3554	9	305
3555	7	223
1401	1	33
4402	1	32
1404	5	107
1407	1	30
409	11	355
420	8	241
422	7	216
435	11	341
437	6	158
1446	1	34
1452	131	4,093
453	19	575
1454	212	5,979
1454B	1	32
1460	4	125
1464	9	313
1482	55	1,722
1484	29	866
5401	5	147
5403	1	30
5414	9	284
5418	17	566
5426		
	1	27
5429	1	33
5432	3	93
5440	222	6,794
5440B	3	99
5440D	1	31
5440G	29	847
440H	1	23
440K	1	34
5440M	3	74
5440N	1	35
5440Q	5	138
4440R	2	64
5888	1	25
55426	1	33
66711	1	13
72213	2	64
7555	1	30
8062	2	58
7553	1	32
1913	2	68
04851	1	11
04949	1	11
06006	2	41
07009	1	13
17009 19698	1	31
1596	1	
	1	32
.3413	2	65

Value/Description	Unweighted	Weighted
1402	2	60
1408	12	367
1409	1	29
1415	3	96
1416	3	75
1423	7	217
1424	6	196
1430	137	4,183
1430B	5	160
1430D	2	67
1440	1	25
1444	1	30
1449	4	139
1450	5	163
1451	4	126
1453	7	211
1458	7	228
1459	1	34
19457	1	33
20042	1	11
21009	1	33
23494	2	64
2400	1	45
2404	2	65
2407	3	97
2411	5	143
2417	8	250
2421	96	3,057
2422	52	1,599
2426	1	32
2427	3	88
2430	2	63
2435	8	262
2436	1	31
2448	1	33
2455	1	34
2888	1	29
33660	1	32
3407	2	59
3429	1	31
3431	1	29
3440	61	1,957
3440B	12	389
3440D	27	858
3440E	6	192
3455	2	60
3456	2	66
3461	3	100
3465	25	762
3470	3	97
3471	1	32
3472	1	33
3477	50	1,516
3478	1	29
3480	1	32
3481	2	63
36128	1	31
37316	1	9
40031	1	13
43702	1	32
IJ / UA	<u> </u>	3∠

Value/Description	Unweighted	Weighted
4408	9	284
4409	23	738
5400	1	26
5407	1	34
5408	1	32
5411	2	74
5412	17	534
5413	22	641
59824	1	35
6403	6	189
6404	1	30
6405	1	28
6413	1	33
6414	53	1,661
6414A	4	125
6414B	4	119
6414D	3	96
6415	1	30
7405		
7405 7416	1	30
	5	161
7428	2	59
7429	5	145
7430	51	1,605
7431	56	1,688
7440	1	28
7451	15	437
1404	40	1,243
2407	1	11
2419	1	32
2420	2	62
2423	1	32
2426	65	2,032
2426A	1	34
2427	2	63
2429	88	2,570
2429A	6	186
2429C	6	195
2432	2	51
2434	2	63
2440	2	60
2442	1	35
2445	5	160
2446	3	99
2449	2	63
2450	1	31
2453	3	82
2888	2	60
3404	7	216
3410	28	838
3410 3418		
	1	706
3419	26	796
3420	16	401
3421	23	395
3434	6	208
3438	1	35
3451	1	14
4403	1	32
4404	1	30
4405	1	28
4407	3	96

Value/Description	Unweighted	Weighted
4410	3	90
4413	1	32
4415	2	57
4417	1	33
4423	8	252
4428	2	62
4429	5	162
4439	11	334
4439A	4	130
4443	50	1,509
4444	4	92
4446	61	1,900
4461	1	33
4462	24	731
5400	1	33
5403	1	33
5410	4	117
5416	2	64
5421	37	1,228
5423	1	36
5424	1	32
6411	1	30
6414	4	115
6416	52	1,600
6426	1	28
6431	1	25
6450	67	1,865
6450C	53	1,571
6450E	2	64
6450F	11	344
6450H	5	153
6450K	4	128
6450N	4	63
64500	1	11
6450R	2	66
6450T	1	30
6469	1	34
6474	2	42
6479	12	377
6479A	2	64
7404	1	30
7406	1	30
7407	1	30
7409	28	871
7417	3	96
7420	1	11
7430	1	12
7440	29	871
7453	1	33
7888	1	33
8401	2	59
8411	3	99
8412	4	127
8416	13	141
8419	1	30
8423	39	1,229
8426	3	42
8427	41	1,187
8431	14	394
8432	54	1,700
8434	1	1,700

Value/Description	Unweighted	Weighted
3437	1	33
3439	3	81
440	4	125
3442	2	33
3450	1	13
3453	1	12
9408	1	30
9415	3	94
9420	91	2,777
9420D		141
	5	25
420E	1	
420F	42	1,258
9420G	6	176
9420H	1	32
4201	13	326
420J	2	67
420L	1	31
420M	1	31
420Z	1	33
9434	2	46
9440	22	611
440A	1	31
9444	2	60
9461	3	90
9463	1	9
404	2	52
407	1	29
1409	5	169
1410	1	29
1420	57	1,664
1430	1	33
1435	15	476
1435A	1	33
1438	5	116
1439	1	34
L444	3	88
L445	1	12
L447	2	62
L450	8	234
4401	1	30
2404	1	29
411	1	31
413	4	98
414	2	56
418	1	34
422	1	11
426	1	33
430	1	27
433	17	526
434	3	97
436	1	32
443	2	66
446	3	94
448	2	42
449	2	69
460	60	1,871
460A	1	33
2460B	5	157
474	30	921
474B	2	60
400	1	13

Value/Description	Unweighted	Weighted
3402	1	14
3403	14	454
403A	11	301
3403C	5	169
3407	32	997
3407A	2	60
3412	1	28
3427	1	32
3437	4	140
3440	1	53
3444	3	101
3445	7	94
4406	2	61
4413	3	50
4417	1	34
4423	24	798
4424	15	406
4434	16	510
1403	1	30
1404	2	37
1405	1	30
1406	37	1,166
1406A	1	30
1406B	1	33
1406D	1	11
1408	1	32
1409	2	44
1410	2	61
1411	1	35
2400	1	27
2403	1	11
2410	53	1,645
2410A	2	61
2410E	9	267
2420	3	87
2422	1	32
2425	1	34
2426	3	96
2427	4	122
2432	2	58
2433	5	91
2434	6	209
2435	24	710
2888	1	32
3406	2	65
3420	3	79
3425	53	1,602
3426	39	1,197
3426A	6	1,197
		139
3428	2	
3435	1	33
3436	6	181
1400	4	126
4404	1	31
4406	2	63
4408	1	30
4409	9	268
4425	2	65
4426	3	92
4430	6	186
4436	3	98

Value/Description	Unweighted	Weighted
437	1	31
1441	30	864
441A	1	32
1443	1	30
1445	2	35
4449	3	96
4461	2	64
4462	3	90
4464	32	1,043
1467	1	13
1473	43	1,288
1476	2	71
1478	5	159
4487	24	737
1492	4	123
4497	5	162
1498	2	61
4503	89	2,649
4503A	1	13
4503G	1	30
4503Н	1	12
1504	15	481
1506	6	199
4507	2	59
4509	30	903
4510	92	2,733
4510A	13	409
4510B	8	289
4510C	8	213
4510D	2	59
4510F	7	225
4510I	1	15
4510K	1	32
45100	4	79
1521	9	215
1522	8	213
4527	1	31
· 77777	2,269	58,470
1402	1	32
1404	1	32
1406	1	33
1406	10	298
1408	11	316
1411	2	57
2402	7	197
2403	21	635
3406	24	714
1403	2	63
4405	14	440
1406	62	1,870
1407	86	2,613
1407A	1	29
1407C	3	76
1411	17	548
4413	1	32
4422	4	106
5401	2	72
5406	4	89
5407	7	201
5410	22	633
14 1 0		

Value/Description	Unweighted	Weighted
5414	1	33
5400	40	1,224
5401	80	2,330
6406	1	33
6421	7	233
6425	1	38
7400	39	1,28
7410	42	1,29
7410F	35	1,096
7410I	1	35
8400	9	254
1402	3	92
1406	3	96
1411	3	123
1418	2	64
1420	5	174
1424	6	187
1430	1	34
1432	55	1,658
1433	110	3,195
1435	8	241
1436	6	187
1437	2	64
1438	1	31
1440	2	4.5
2410	4	126
2411	3	91
2419	2	63
2430	43	1,264
2430A	2	57
2430D	50	1,479
2430F	15	455
2430G	3	98
2442	4	120
2443	13	360
2449	1	31
2451	1	31
3410	1	26
3414	2	65
3419	1	32
3425	74	2,238
3430A	9	281
3430B	6	169
3430C	3	91
3430D	3	96
3430E	10	295
3430F	14	432
3430G	8	265
3430H	4	111
3430I	17	474
3430J	21	469
3430K	12	338
3430M	36	1,066
3430N	17	539
34300	32	980
3430P	21	560
3430Q	1	33
3430R	13	352
3430Z	2	44
3440	241	7,077
3440A	81	2,366

Value/Description	Unweighted	Weighted
3440D	36	996
3440F	139	4,045
3440H	33	1,009
3440I	57	1,672
3440J	3	74
3440K	10	277
3440M	54	1,619
3440N	17	475
3440Z	1	12
3456	2	59
3470	9	273
3470A	1	3(
3470B	14	438
3470D	5	148
3470E	2	61
3493	4	88
3510	2	48
8514	2	68
3518	2	59
3543	7	189
3560 8564	6	190
3564 3572	9 1	257 32
	2	59
3574 3575	6	
3575 3581	6	153 195
3581A	2	72
3604	1	39
3613	2	65
3618	1	34
3622	2	62
3623	5	160
3630	4	138
3642	49	1,378
3644	1	32
3646	166	4,804
3646A	1	30
3650	7	226
3660	2	46
3693	2	64
3749A	2	63
3749B	5	158
3749C	8	233
3749D	5	143
3888	1	33
3999	1	30
4401	5	146
5401	1	10
5410	52	1,085
8410	2	25
3430	34	430
3430E	6	65
3444	4	62
3447	1	15
99901	1	32
99906	4	76
99908	1	30
99909	2	57
99911	1	35
99912	1	33
99918	1	12

Value/Description	Unweighted	Weighted
99919	1	31
99922	2	60
99923	1	29
99925	2	25
99927	2	48
99936	1	33
99937	1	27
99942	4	86
99944	1	17
99947	1	11
99950	2	63
99951	1	31
99953	1	30
99955	1	12
99972	1	31
99996	1	16 050
99999	620	16,852
A003	1	31
A013	1	26
A038	1	34
A040	4	104
A046	1	29
A052	1	45
A065	1	25
A084	1	34
A090	7	198
A102	1	40
A999	58	1,973
M0000	1	30
AR0000	1	24
U000U	1	66
W0008	1	6
BE0004	1	38
BF020	1	25
3F999	5	103
GG0003	1	29
3G0004	2	45
		30
GG9999	1	
H999	1	27
RR0025	1	29
RR0043	1	27
3Y0002	1	29
20000	1	30
A0002	1	32
A0006	1	29
A0008	1	22
A0011	1	24
ZA0021	1	57
A0023	4	141
A0040	2	83
A0052	1	9
A0054	1	14
A0055	1	42
A0061	1	20
A0063	1	32
2H0000	1	29
H001	1	19
H0010	1	40
10001	1	50
L0000	1	15

Value/Description	Unweighted	Weighted
40001	1	21
10000	77	2,648
10002	9	363
10003	2	51
N0005	4	120
N0006	3	110
N0008	1	32
N0018	4	155
N0026	3	114
	1	30
N0027 N0036	3	
		91
N0037	2	84
N0040	2	61
N0042	1	40
N0043	1	50
N0044	1	29
N0046	1	31
N0051	2	65
N0053	1	31
N0054	3	111
N0057	1	50
N0058	1	29
N0062	1	33
N0065	1	31
N0066	1	21
N0088 N0074	8	266
N9999	13	471
00002	1	20
Z0003	2	87
A003	1	14
A017	1	28
A999	7	170
C069	1	26
C999	5	117
D999	6	176
E0000	2	96
E0018	1	40
E0021	1	43
E0023	1	47
	1	
E0027		41
E0034	1	41
E999	2	62
H999	1	27
K0000	1	34
N002	1	10
A999	3	112
B999	1	28
D005	1	26
D012	1	28
D999	3	67
E999	5	152
F016	1	40
F999	1	57
G0000		
	5	160
G0001	1	31
G0003	1	28
G0006	2	60
K009	1	33
K022	2	59
K060	2	51
K084	1	30

Value/Description	Unweighted	Weighted
K090	1	16
K125	1	28
K999	47	1,477
M020	1	55
M999	1	32
N999	1	12
S0021	2	45
A999	1	12
D999	9	343
E999	3	82
I0009	1	29
R0000	1	29
R0007	1	8
R0082	1	41
R9999	1	25
B0000	3	71
B0008	4	76
B0012	1	29
B0016	1	41
B0022	1	30
B0034	1	55
B0037	1	17
B005	_ 1	29
B0070	2	55
B0073	1	43
B999	1	34
C999	4	128
D009	1	30
D022	1	28
D999	5	170
E999	2	64
F999	7	150
G999	5	148
H0001	1	3(
H0002	1	27
H0003	1	21
H999	3	103
1043	1	29
		124
J999	5	28
R0000	1	
R0010	1	40
R9999	1	54
T0002	1	26
B017	1	14
B999	5	173
C243	1	11
C999	9	226
G999	3	102
J011	1	22
J999	2	69
K999	3	88
R0001	1	7
U0000	1	43
U0004	1	15
D001	1	32
L0000	1	58
N0000	12	387
N0007	1	56
N0009	1	30
N0011	1	30
N0013	6	216

Value/Description	Unweighted	Weighted
N0015	3	99
0017	2	77
0019	1	55
10024	2	102
10025	3	136
10026	3	142
10027	1	11
10028	3	120
10030	1	28
10032	3	88
10037	1	13
NO041	2	64
10044	1	28
10046	1	46
10047	1	45
J0054	1	30
10065	1	31
19999	2	37
20000	1	9
0020	1	30
70031	1	25
70044	1	41
0047	1	28
3010	1	31
3021	5	163
3023	2	63
3038	1	34
3039	1	30
3040	1	16
3042	1	35
8052	3	92
3058	1	32
3062	2	67
3063	1	32
3074	1	36
3093	2	87
3096	1	29
3105	1	49
3115	1	31
3123	1	26
3124	1	34
3132	1	56
3162	1	29
3177	1	49
3184	1	31
216	1	36
3225	1	35
3241	1	36
3242	1	36
3246	1	30
3999	117	3,980
2002	1	26
013	2	90
014	1	31
016	8	246
2018	1	39
2020	2	64
2030	1	29
2999	74	2,518
999	1	28
	1	20

Value/Description	Unweighted	Weighted
E002	1	30
E004	1	32
E 999	4	136
F040	1	57
F059	1	52
F065	1	32
F999	7	254
J014	1	62
J999	14	507
00000	1	28
P0000	3	117
P0021	1	53
P0053	1	49
P0058	1	52
P0065	1	30
P999	1	29
Q999	1	33
~ E0001	1	12
R0000	2	66
R0007	_ 1	28
R0008	1	55
R0011	5	232
R0015	3	135
W0001	1	28
A999	1	37
B0000	1	21
B0001	1	29
D999	3	95
F004	4	139
F008	1	28
F011	3	98
F013	1	28
F015	1	34
F018	1	43
F020	3	105
F021	1	32
F023	2	69
F029	3	77
		30
F033 F035	1	
	1	26
F042	2	70
F0.5.0	3	76
F050	1	26
F058	1	37
F060	1	35
F064	1	39
F068	3	94
F078	1	32
F090	2	95
F999	130	4,406
G999	16	471
H999	1	27
J011	1	10
J014	1	43
J999	13	418
K0002	1	27
K999	1	16
N001	2	70
N999	7	211
R999	2	69
S003	1	41

Value/Description	Unweighted	Weighted
S006	1	50
S999	5	166
T004	2	52
T999	5	157
JU999	1	33
.W999	1	33
Y999	1	32
I: Missing	50	1,379
IA006	1	14
IA019	1	28
IA999	7	203
IMMMMM	, 5	152
IX0013	2	45
X0020	1	33
X0022	1	24
IX0026	1	13
JA001	1	55
IA025	1	30
IA999	13	441
JE0001	1	26
IF999	1	37
IG0005	1	10
IK001	1	52
JK010	1	21
IK999	4	140
IL0000	1	19
IM003	1	10
IM031	1	29
IM999	7	206
100000	1	55
IZ0001	2	67
PE0004	1	21
PH9999	1	29
	1	29
PK0007		
PL0000	2	64
PL0004	1	54
PL0014	1	13
PL0029	1	55
PL9999	1	40
A999	1	33
)F999	2	40
P999	1	13
)V999	1	13
200000	2	62
200005	7	207
200011	1	24
000UU	9	224
RU0011	1	26
200013	3	91
NU9999	7	207
A0002	1	28
A001	1	33
SA007	1	45
A999	10	321
ED999	2	
		72 58
E0000	1	
3G0001	1	51
3K0004	1	22
² Q013	1	59
² Q999	3	74
TR0000	2	60

Value/Description	Unweighted	Weighted
PR0001	1	17
TR0005	1	38
TR0008	1	28
TR0010	2	55
TT0001	1	37
TW0000	4	126
TW0001	1	29
TW0004	1	24
TW0009	1	32
TW0012	11	320
TW0014	1	35
TW0021	1	57
TW0023	2	79
rw9999	1	30
JA0008	1	26
/E0003	1	20
YU0001	3	118
ZA0001	1	46
ZA0011	1	53

Variable: **D2INT** *

Description: Reason for obtaining this degree: leisure/personal interest

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,200	722,198
L: Logical Skip	3,756	96,823
N: No	470	11,965
Y: Yes	270	6,954

Variable: D2LIC *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	26,200	722,198
L: Logical Skip	3,756	96,823
N: No	486	12,652
Y: Yes	254	6,266

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): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	283	8,488
10: October	402	10,935
11: November	205	5,585
12: December	3,609	95,953
1: January	971	27,173
2: February	584	16,917
3: March	682	19,248
4: April	493	13,586
5: May	8,302	217,136
6: June	7,420	206,778
7: July	1,082	30,724
8: August	3,131	85,888
99: Missing	2,748	78,766
9: September	784	20,763

Variable: **D2OT** *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,200	722,198
L: Logical Skip	3,756	96,823
N: No	716	18,257
Y: Yes	24	662

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

Value/Description	Unweighted	Weighted
	18,982	556,069
1: Publicly controlled	5,935	140,369
2: Privately controlled	3,285	77,295

Value/Description	Unweighted	Weighted
L: Logical Skip	19	658
M: Missing	2,475	63,549

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
	4,847	139,062
1: Publicly controlled	13,888	373,854
2: Privately controlled	8,105	218,606
L: Logical Skip	19	658
M: Missing	3,837	105,760

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

Value/Description	Unweighted	Weighted
01: New England	2,480	67,983
02: Middle Atlantic	4,525	125,325
03: East North Central	4,895	137,019
04: West North Central	1,823	52,924
05: South Atlantic	3,619	95,140
06: East South Central	1,005	27,415
07: West South Central	1,896	50,133
08: Mountain	1,509	41,598
09: Pacific and US Territories	4,607	117,103
10: Europe	622	16,112
20: Asia	2,327	72,146
30: North America	204	5,651
31: Central America	64	965
33: Caribbean	18	272
37: South America	159	2,450
40: Africa	136	3,109
50: Oceania	56	1,602
55: Abroad, Not Specified	100	2,655
L: Logical Skip	283	8,488
M: Missing	368	9,849

Variable: D2SKL *

Description: Reason for obtaining this degree: acquire further skills in field

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,200	722,198
L: Logical Skip	3,756	96,823
N: No	308	7,906
Y: Yes	432	11,013

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

Value/Description	Unweighted	Weighted
	283	8,488
001: Alabama	277	7,347
002: Alaska	11	291
004: Arizona	347	9,123
005: Arkansas	96	2,605
006: California	3,285	84,824
008: Colorado	451	12,541
009: Connecticut	446	12,212
010: Delaware	89	2,456
011: District of Columbia	320	7,556
012: Florida	675	17,283
013: Georgia	532	13,555
015: Hawaii	115	2,334
16: Idaho	77	2,148
17: Illinois	1,409	38,826
18: Indiana	672	18,752
19: Iowa	354	10,236
20: Kansas	268	7,750
021: Kentucky	224	6,325
022: Louisiana	309	8,157
023: Maine	92	2,676
24: Maryland	520	13,536
25: Massachusetts	1,581	42,874
26: Michigan	1,096	30,100
27: Minnesota	462	13,419
028: Mississippi	149	3,874
029: Missouri	440	12,567
30: Montana	74	2,101
31: Nebraska	150	4,400
32: Nevada	52	1,329
033: New Hampshire	129	3,834
034: New Jersey	537	14,773

Value/Description	Unweighted	Weighted
5: New Mexico	164	4,300
6: New York	2,538	69,714
7: North Carolina	621	16,892
8: North Dakota	75	2,295
9: Ohio	1,108	31,766
0: Oklahoma	226	6,204
1: Oregon	277	7,730
2: Pennsylvania	1,450	40,839
4: Rhode Island	190	5,192
45: South Carolina	190	5,203
16: South Dakota	74	2,256
17: Tennessee	355	9,869
48: Texas	1,265	33,168
19: Utah	293	8,556
50: Vermont	42	1,194
51: Virginia	580	15,808
-	455	
33: Washington	92	12,394
4: West Virginia		2,851
55: Wisconsin	610 51	17,575
66: Wyoming		1,500
66: Guam	3	74
72: Puerto Rico	211	2,571
78: U.S. Virgin Islands	3	36
96: U.S. Territory [Puerto Rico or Island Areas], territory	247	6,850
02: Austria	5	72
03: Belgium	10	277
04: Bulgaria	15	370
05: Czechoslovakia	9	273
06: Denmark	7	211
08: Finland	3	67
09: France	42	1,100
10: Germany, not specified	42	1,236
11: West Germany	1	28
l6: Greece	18	504
17: Hungary	8	225
18: Iceland	1	11
19: Ireland	17	375
20: Italy	36	853
26: Netherlands	21	483
27: Norway	9	327
28: Poland	23	615
29: Portugal	2	25
32: Romania	50	1,302
34: Spain	19	363
36: Sweden	8	318
77: Switzerland	8	245
38: United Kingdom, not specified	89	1,985
39: England	61	1,848
40: Scotland	2	1,848
H1: Wales		
	1	12
2: Northern Ireland	1	29
17: Yugoslavia	7	181
55: Czech, Rep. of Slovakia	3	64
66: Serbia/Montenegro/Kosovo	11	285
57: Slovenia	1	11
50: Croatia	3	51
BO: USSR	4	133
33: Latvia	1	20
34: Lithuania	2	25
85: Moldova	1	29
75. Holdova		

Value/Description	Unweighted	Weighted
37: Russia	63	1,626
9: Armenia	1	15
3: Ukraine	11	291
5: Kyrgyzstan	1	29
0: Afghanistan	1	37
2: Bangladesh	11	354
7: China	1,077	34,292
9: Hong Kong	16	500
0: India	531	16,841
1: Indonesia	2	65
2: Iran	51	1,452
3: Iraq	1	27
4: Israel	35	932
5: Japan	43	1,312
6: Jordan	6	140
8: South Korea	182	5,525
9: North Korea	1	38
0: Kuwait	1	28
2: Lebanon	19	561
4: Malaysia	2	46
7: Nepal	6	202
9: Pakistan	22	592
1: Philippines	21	564
3: Saudi Arabia	2	61
4: Singapore	13	431
6: Sri Lanka	9	308
7: Syria	1	32
8: Taiwan	187	5,685
9: Thailand	12	290
0: Turkey	73	1,790
2: Vietnam	2	42
1: Canada	204	5,651
1: Costa Rica	4	64
2: El Salvador	1	13
3: Guatemala	3	69
5: Mexico	55	792
7: Panama	1	27
7: Cuba	3	36
9: Dominican Republic	1	16
3: Jamaica	9	114
9: St. Lucia	1	33
1: Trinidad and Tobago	4	72
5: Argentina	37	575
6: Bolivia	1	11
7: Brazil	45	718
8: Chile	18	362
9: Colombia	27	388
0: Ecuador	2	20
3: Guyana	1	27
5: Peru	5	68
7: Uruguay	2	19
8: Venezuela	21	262
0: Algeria	1	33
8: Cameroon	9	160
5: Egypt	40	1,194
7: Ethiopia	12	239
1: Ghana	9	183
5: Ivory Coast	2	59
7: Kenya	14	217
1: Madagascar	2	24
3: Mali	1	11

Value/Description	Unweighted	Weighted
39: Niger	1	26
440: Nigeria	19	320
149: South Africa	20	551
151: Sudan	1	15
153: Tanzania	2	33
156: Tunisia	1	13
61: Zimbabwe	2	29
501: Australia	35	968
514: New Zealand	21	634
555: Abroad, not specified	100	2,655
999: Missing	368	9,849

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): SYSTEM

Value/Description	Unweighted	Weighted
.: NAP	283	8,488
1917	1	41
1930	1	32
1957	2	59
1958	14	397
1959	50	1,448
1960	102	2,985
1961	162	4,762
1962	244	7,285
1963	269	7,922
1964	322	9,814
1965	401	12,093
1966	483	14,875
1967	468	14,798
1968	498	15,543
1969	483	15,085
1970	515	15,919
1971	479	14,564
1972	555	16,678
1973	529	15,759
1974	577	17,331
1975	598	17,814
1976	572	17,342
1977	581	17,478
L978	624	18,334
1979	535	15,714
1980	619	18,265
1981	568	16,500
1982	630	18,620
1983	591	17,264
1984	597	17,370
1985	663	19,748
1986	724	21,117
1987	660	19,306
1988	657	19,324
1989	619	17,625
1990	671	18,728

Value/Description	Unweighted	Weighted
1991	690	18,760
1992	729	19,507
1993	737	19,810
1994	836	21,367
1995	736	18,699
1996	849	21,057
1997	879	22,016
1998	877	21,565
1999	910	22,547
2000	910	21,855
2001	991	23,825
2002	1,018	24,446
2003	1,055	24,588
2004	879	19,685
2005	739	16,810
2006	565	12,486
2007	356	8,225
2008	181	4,172
2009	120	2,843
2010	89	2,229
2011	85	2,108
2012	103	2,498
2013	6	171
9999: Missing	9	243

Variable: D33YR *

Description: Year of award of third highest degree [3 year intervals]

Question: Derived within SESTAT from reported information.

Domain: All respondents with three or more degrees

 ${\tt SESTAT~Variable:} \quad {\tt Q_ED_3RD_HD_DEGREE_AWARD_YR_3_YR_GROUPING}$

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
	9,051	250,047
1950: 1950 to 1952	1	12
1956: 1956 to 1958	51	1,526
1959: 1959 to 1961	536	16,190
1962: 1962 to 1964	1,025	30,923
1965: 1965 to 1967	1,179	36,617
1968: 1968 to 1970	1,345	40,446
1971: 1971 to 1973	1,338	39,996
1974: 1974 to 1976	1,397	40,578
1977: 1977 to 1979	1,330	38,511
1980: 1980 to 1982	1,481	42,983
1983: 1983 to 1985	1,500	42,985
1986: 1986 to 1988	1,448	39,245
1989: 1989 to 1991	1,538	40,162
1992: 1992 to 1994	1,767	43,639
1995: 1995 to 1997	1,950	46,662
1998: 1998 to 2000	1,815	43,133
2001: 2001 to 2003	1,437	32,908
2004: 2004 to 2006	455	10,043
2007: 2007 to 2009	28	680
2010: 2010 or later	20	526
2013	1	31
9999: Missing	3	95

Variable: D35YR *

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

Question: Derived within SESTAT from reported information.

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
	9,051	250,047
1950: 1950 to 1954	1	12
1955: 1955 to 1959	178	5,251
1960: 1960 to 1964	1,434	43,388
1965: 1965 to 1969	2,047	62,898
1970: 1970 to 1974	2,285	68,023
1975: 1975 to 1979	2,257	65,227
1980: 1980 to 1984	2,447	70,535
1985: 1985 to 1989	2,459	67,414
1990: 1990 to 1994	2,828	71,064
1995: 1995 to 1999	3,173	75,790
2000: 2000 to 2004	2,291	52,626
2005: 2005 to 2009	221	5,010
2010: 2010 to 2014	21	557
9999: Missing	3	95

Variable: D3ADV *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	27,639	759,320
L: Logical Skip	2,985	76,551
N: No	24	670
Y: Yes	48	1,398

Variable: D3AYR *

Description: Academic year of award for third highest degree

Question: Derived within SESTAT from reported information.

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
.: NAP	9,051	250,047
1951	1	12
1956	4	103
1957	8	251

Value/Description	Unweighted	Weighted
958	36	1,091
959	124	3,573
960	188	5,652
961	211	6,499
962	283	8,539
963	316	9,324
964	390	12,057
965	414	12,635
966	376	11,779
967	385	12,022
968	417	12,673
969	440	13,480
970	478	14,032
971	419	12,469
972	465	14,026
973	445	13,273
974	450	13,273
775	466	13,323
975 976	472	13,693
977	409	12,005
978	464	13,311
979	441	12,889
980	497	14,143
981	399	11,065
982	536	15,886
983	498	14,547
984	476	13,434
985	541	15,655
986	515	15,017
987	468	12,404
988	481	12,800
989	455	12,186
990	537	14,029
991	538	13,678
992	582	14,746
993	553	14,072
994	570	13,559
995	638	15,404
996	609	14,509
997	689	16,600
998	621	14,796
999	609	14,538
000	642	14,990
001	564	12,725
002	505	11,798
003	410	9,503
004	314	7,012
005	170	3,654
006	65	1,554
007	20	556
008	9	190
009	7	172
010	9	224
	10	245
011 012		
	2	66
13	1	31

Variable: D3CAR *

Description: Reason for obtaining this degree: further education before career

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	27,639	759,320
L: Logical Skip	2,985	76,551
N: No	41	1,218
Y: Yes	31	851

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

Value/Description	Unweighted	Weighted
	12,441	346,860
11: Research University I	6,292	168,080
12: Research University II	1,264	35,649
13: Doctorate Granting I	791	22,230
14: Doctorate Granting II	796	20,620
21: Comprehensive I	2,254	59,097
22: Comprehensive II	159	4,417
31: Liberal Arts I	1,367	36,970
32: Liberal Arts II	531	14,410
40: Two-year institutions	11	280
51: Theological seminaries, bible colleges	10	281
52: Medical schools and medical centers	52	1,238
53: Other separate health professional schools	1	31
54: Schools of engineering and technology	77	2,111
55: Schools of business management	9	236
56: Schools of art, music, and design	6	183
58: Teachers colleges	3	72
59: Other specialized institutions	66	1,910
L: Logical Skip	11	243
M: Missing	4,555	123,019

Variable: D3CHG *

Description: Reason for obtaining this degree: change academic/occupational field

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	27,639	759,320
L: Logical Skip	2,985	76,551
N: No	42	1,152
Y: Yes	30	916

Variable: D3CRN05C *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS_NEW

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted Weighted	
	22,858	653,014
00: [Not classified]	10	217
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	1	22
05: Assoc/Pub-S-MC: AssociatePublic Suburban-serving Multi	1	28
07: Assoc/Pub-U-MC: AssociatePublic Urban-serving Multicam	1	11
11: Assoc/Pub2in4: AssociatePublic 2-year colleges under 4	2	43
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	2	46
15: RU/VH: Research Universities [very high research activit	2,419	55,101
16: RU/H: Research Universities [high research activity]	775	18,456
17: DRU: Doctoral/Research Universities	181	4,134
18: Masters L: Master''s Colleges and Universities [larger p	586	13,326
19: Masters M: Master''s Colleges and Universities [medium p	194	4,526
20: Masters S: Master''s Colleges and Universities [smaller	77	1,758
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	568	13,208
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	111	2,503
23: Bac/Assoc: Baccalaureate/Associate Colleges	4	64
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	4	89
25: Spec/Med: Special Focus InstitutionsMedical schools an	28	578
26: Spec/Health: Special Focus InstitutionsOther health pr	1	33
27: Spec/Engg: Special Focus InstitutionsSchools of engine	5	152
29: Spec/Bus: Special Focus InstitutionsSchools of busines	2	67
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	1	29
L: Logical Skip	1	26
M: Missing	2,864	70,510

Variable: D3DG *

Description: Third highest degree type

Question: What type of degree did you receive?

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_DEGREE_TYPE

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	9,051	250,047
1: Bachelor''s	20,548	557,872
2: Masters	926	25,264
3: Doctorate	5	156
4: Professional	129	3,504
5: Other	37	1,096

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
L: Logical Skip	9,051	250,047
M: Missing	152	3,954
N: Non-U.S.	5,086	141,353
Y: U.S.	16,407	442,585

Variable: D3EM *

Description: Reason for obtaining this degree: expected/required by employer

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted	
	27,639	759,320	_
L: Logical Skip	2,985	76,551	
N: No	63	1,820	
Y: Yes	9	249	

Variable: D3GRD *

Description: Reason for obtaining this degree: prepare for graduate school/further education

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	27,639	759,320
L: Logical Skip	2,985	76,551
N: No	63	1,825
Y: Yes	9	243

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

Value/Description	Unweighted	Weighted
	9,051	250,047
00000	245	7,834
100654	6	71
100663	19	458
100706	6	154
100724	1	6
100751	31	836
100830	2	61
100858	22	671
100937	1	31
101073	1	28
101480	3	87
101541	1	32
101587	2	39
101693	2	38
101709	3	68
101879	3	90
101912	3	41
102049	5	139
102094	6	150
102368	1	34
102377	7	81
102553	1	30
102614	3	71
102669	1	31
104151	26	722
104179	49	1,289
104586	2	26
104717	1	11
105330	7	140
105516	1	10
105589	2	61

Value/Description	Unweighted	Weighted
06245	1	34
06342	1	27
06397	16	431
06412	2	19
06458	3	91
06467	4	116
06704	3	71
07044	5	112
07080	3	75
07141	1	11
07600	1	12
07983	1	30
08843	1	30
09785	1	18
10097	3	97
10361	1	13
10404	30	666
10413	1	29
10422	22	544
10431	1	33
10440	1	34
10459	1	33
10495	3	90
10510	7	174
10529	9	155
10538	12	307
10547	5	75
10556	13	322
10565	16	365
.10574	3	56
10583	17	387
10592	18	249
10608	18	396
10617	8	207
10635	194	3,866
10644	71	1,427
10653	42	865
10662	118	2,602
10671	18	409
10680	75	1,725
10699	4	78
10705	44	1,126
10714	47	1,167
11948	2	61
12084	1	26
12260	4	87
1402	8	243
1404	8	243
1405	4	114
1410	13	441
14813	1	9
15083	1	31
15409	19	511
15755	12	342
16712	2	65
17308	2	60
17636	5	98
17946	5	125
18888	1	10
19173	1	34
19711	1	33

Value/Description	Unweighted	Weighted
20254	5	123
20865	1	13
20883	8	133
21150	2	41
21169	1	25
21257	3	44
21309	2	60
21345	15	305
21691	2	38
22250	1	36
22375	1	11
22409	17	396
22436	8	189
22454	1	33
22597	15	285
22612	4	104
22755	13	276
22791	1	28
22931	8	251
23165	3	72
23554	3	48
23572	4	105
23961	28	650
2403	25	846
2412	17	525
2412A	2	69
2417	2	63
24885	2	58
25727	1	13
25763	3	69
26182	1	14
26562	6	129
26571	4	103
26580	5	134
26614	42	1,080
26678	13	309
26775	11	300
26818	31	837
27060	8	229
27185	3	61
27501	1	33
27556	1	30
27565	4	103
27741	3	90
28106	4	84
28300	1	19
28328	17	479
28744	1	33
28771	2	62
28902	10	261
29020	20	517
29242	9	225
29428	1	31
29525	3	95
30226	3	62
30253	1	33
30314	1	27
30493	3	71
30590	6	162
30624	6	159
30697	20	464

Value/Description	Unweighted	Weighted
30776	3	85
30794	53	1,172
30934	2	25
30943	23	564
31159	13	364
31283	11	323
31399	3	53
31450	1	11
31469	20	491
31496	16	431
31520	26	319
32471	3	83
32602	1	11
32903	18	452
33067	1	32
33085	1	31
33492	10	257
33553	1	28
33650	9	108
33669	16	396
33881	5	124
33951	15	228
3401	1	35
.3404	4	131
.34079	1	29
3409	10	344
34097	35	784
.34130	69	1,690
.3415	12	374
34945	1	13
35726	22	483
36172	3	73
.36215	2	20
36358	1	16
36950	3	86
37032	2	23
37148	1	31
.37351	37	921
37476	1	13
37546	2	44
37564	1	9
37801	1	11
37847	1	14
38354	3	67
38600	2	44
38716	2	24
38789	1	29
38947	7	74
39144	2	43
39366	1	28
39658	28	614
39719	3	33
39755	45	1,074
39861	2	48
39931	6	163
39940	9	185
39959	29	765
40164	2	65
40234	2	61
40401	5	120
40447	3	76

Value/Description	Unweighted	Weighted
10553	17	195
0669	1	33
0696	3	71
0720	1	11
10872	1	27
10960	1	44
1060	18	177
11325	1	34
11334	1	31
11565	2	21
11574	20	366
11644	2	61
2115	1	10
12276	6	150
12285	13	328
12294	3	91
12328	1	11
42461	2	60
13084	8	219
43118	1	29
13288	2	55
13358	3	90
14005	2	70
4401	1	29
4402	13	381
44050	30	856
4406	1	37
4407	2	40
1419	17	537
4421	21	645
4423	22	607
44281	1	13
4429	15	493
1432	3	92
1434	4	114
44351	2	68
1441	1	32
4443	3	74
4444	50	1,391
1444B	14	419
4447	9	242
4451	1	30
1457	1	31
1471	111	3,269
14740	9	181
1480C	1	26
4480H	1	29
1480J	1	32
1480K	4	134
44892	8	164
1490	35	1,045
1490B	2	. 69
1490C	7	237
1490D	5	140
1491	1	32
1492	11	297
44962	2	58
44971	1	30
4502	13	380
1516	2	59
1517	2	60

Value/Description	Unweighted	Weighted
1521	1	29
1524	19	523
.525	11	306
4528	1	30
4530	15	481
4534	11	350
45372	1	34
45558	1	34
45600	23	513
45619	1	29
45637	93	2,276
45646	2	58
45725	1	28
45813	14	418
46427	3	63
46481	1	30
46490	1	31
46612	1	13
46676	1	12
46719	12	308
47013	1	28
47244	2	63
47536	1	24
47679	1	34
47703	14	338
47767	39	948
47776	2	66
48487	2	53
48496	1 1	37
48511	1	13
48627		31
48654	2	45 31
48982	1	
49222	17 7	438 218
49231 49772	4	79
49772	10	275
50066	2	58
50136	12	353
50136	4	105
50400	11	261
50455	6	184
50534	4	131
50668	1	12
50756	1	33
51111	5	129
51263	2	60
51290	1	28
51306	1	11
51324	1	4
51342	2	59
51351	40	1,080
51777	3	69
51801	1	32
51810	1	12
52080	43	1,143
52248	2	44
52318	8	238
52363	1	12
52390	3	89
	3	0,7

Value/Description	Unweighted	Weighted
52530	1	31
52567	1	35
52600	6	150
52673	2	58
52992	1	31
53001	1	33
53162	3	35
.53250	2	58
53269	3	85
53278	1	8
53366	1	30
53384	12	335
53603	38	989
53658	31	873
53825	2	61
53834	3	89
53931	1	31
5401	39	1,186
5405	9	275
5406	2	62
5409	14	427
54095	11	319
54101	1	28
54688	1	30
54712	1	27
54721	1	35
55025	4	130
55061	4	120
55317	27	733
55326	2	61
.55335	1	3.9
55399	16	427
55414	1	31
55511	1	26
55627	1	11
55681	3	97
55973	1	33
56082	1	33
56125	2	42
56213	2	52
56295	8	171
56408	4	115
56620	6	151
57076	2	64
57085	31	824
57289	7	177
57377	1	27
57386	5	134
57401	7	197
57447	1	31
57757	1	20
57818	1	33
57951	4	116
58477	1	27
58802	3	43
59009	2	21
59373	1	11
59391	34	819
59568	1	30
59647	5	124

Value/Description	Unweighted	Weighted
59939	6	125
59948	1	31
59966	3	91
59993	5	153
60038	2	40
60366	1	22
60612	2	61
60621	11	125
60658	9	190
60755	21	511
60904	7	78
60959	1	29
60977	9	232
61004	12	326
61086	10	278
61226	2	60
61244	1	30
61253	14	417
61341	1	31
61457	1	30
61518	1	32
61554	4	128
61572	1	26
62007	3	27
.62210	2	68
.62584	2	67
62654	1	27
.62760	5	132
.62928	44	949
.63046	3	69
63204	2	43
63259	3	40
.63268	10	192
63286	53	1,282
.63338	2	23
.63453	12	158
.63851	4	82
.63912	1	29
.63976	1	32
6403	4	136
.6406	7	209
.64076	7	192
6410	30	916
.64155	10	244
.6420	1	36
6421	5	167
.64216	1	14
.6426	3	93
64270	5	131
6440	1	29
6445	2	65
64465	10	213
6447	1	28
6454	3	94
6456	7	201
64562	2	58
6457	2	60
6458	11	334
6459	1	33
6460	40	1,185
64924	17	372

Value/Description	Unweighted	Weighted
4988	34	945
5015	29	735
5167	1	12
5334	6	147
5662	1	28
55671	2	38
55820	2	5′
55936	2	5
56018	8	200
56027		
	101	2,125
56124	8	199
56452	2	23
56513	7	196
56629	31	824
56638	5	152
56674	1	29
56683	114	2,389
56850	3	91
56939	16	375
57288	1	34
57358	14	371
57394	1	11
67561	2	39
57677	1	33
67729	3	81
67783	4	
		86
57835	22	478
67899	1	32
57987	1	30
58005	1	34
58148	26	691
58218	24	495
58254	1	32
58263	1	36
58290	2	60
58342	23	605
68421	13	379
58430	1	27
68546	4	121
58591	2	58
58740	3	66
58786	2	35
59080 59248	6	176
	9	209
59716	1	31
59798	9	188
59910	1	31
59983	1	11
70082	9	260
70286	4	65
70301	10	234
70532	9	288
70639	2	62
70675	1	49
70976	130	3,363
71100	68	1,880
71128	12	351
71137	6	147
71146	1	27
71456	4	121
71492	1	31

Value/Description	Unweighted	Weighted
71571	3	92
72334	4	97
72644	16	337
72699	14	403
73045	2	3.9
73124	3	83
73160	4	100
73258	22	574
73300	4	121
73328	1	31
73647	9	203
73665	4	102
73902	15	402
73920	3	102
74020	1	11
74066	56	1,563
74233	9	278
74251	4	120
74747	2	65
74783	7	195
74792	10	235
74817	2	61
74844	9	246
74899	1	28
74905	1	34
74914	6	164
75005	2	64
75078	1	28
75272	2	65
75342	2	23
75421	1	10
75616	1	3 C 5 8
75856 75980	5 2	
75980	5	44 108
76026	3	31
76035	2	41
76053	6	145
76080	11	274
76318	1	11
76372	14	362
76406	5	80
76479	1	28
76628	2	42
76947	1	31
76965	3	78
77065	1	31
77214	2	63
77551	1	13
77940	1	27
77968	1	27
78341	3	100
78387	1	32
78396	42	1,054
78402	5	111
78411	16	427
78420	9	248
78615	7	157
78624	, 5	159
78721	1	29
79043	1	33

Value/Description	Unweighted	Weighted
79159	13	298
9326	2	61
9548	1	32
79557	3	89
79566	10	255
79867	36	809
79894	1	30
79955	2	37
79964	2	69
30249	1	29
30416	2	62
30461	20	562
30489	9	230
30948	2	53
30984	1	30
31002	9	241
31011	1	14
31127	1	34
31215	3	67
31330	2	63
31394	9	225
31446	2	57
31464	19	539
31534	1	26
81738	2	90
31783	1	27
82281		
	2	40
82290	9	254
82670	22	546
33044	18	493
33062	1	28
33080	2	60
33239	2	53
33910	2	45
34348	4	117
34603	2	67
34773	1	33
34782	4	88
35129	2	50
B5262	2	38
85572	1	10
	5	82
35590 25828		
35828	4	107
36131	49	1,029
36201	3	86
36283	1	29
36371	3	84
36380	57	1,499
36399	5	141
36432	2	28
36584	5	167
36867	3	78
36876	8	205
37046	1	30
37134	6	134
37444	3	49
37620	1	14
37648	1	31
37967	6	138
37985	14	290
38030	18	285

Value/Description	Unweighted	Weighted
88429	5	92
38605	1	31
88641	6	155
88933	1	17
89088	1	27
89097	12	201
89705	2	56
90044	7	177
90080	1	33
90099	16	463
90150	40	958
90372	7	168
90415	92	2,294
90433	19	427
90512	3	31
90549	13	338
90558	1	11
90567	12	208
90594	15	333
90600	4	66
90637	2	27
90646	1	13
90664	9	202
90716	1	29
90770	3	87
90983	1	33
91241	18	477
91515	1	33
91533	2	43
91630	3	93
91649	6	126
91676	1	25
91861	1	28
91931	3	92
91968	9	255
92323	4	127
92439	7	109
92448	1	35
92457	1	29
92466	1	34
92703	2	43
92819	1	36
92864	1	30
93016	1	5
93584	1	27
93654	1	12
93900	34	798
93973	1	34
94286	1	12
94295	2	79
94310	1	11
94541	1	39
94824	21	487
95003	5	115
95030	46	1,150
95128	2	60
95164	5	145
95173	1	11
95216	7	204
95304	2	40
95474	2	63

Value/Description	Unweighted	Weighted
95526	3	75
95809	6	92
96060	24	610
96079	30	75
96088	43	1,12
96097	26	633
96103	3	9
96112	2	5
96121	2	5:
96130	5	13
96149	9	24
96158	5	14
96167	10	27!
96176	5	94
96185	2	63
96194	- 7	19'
96200	1	3(
96246	5	125
96255	1	33
96264	3	74
96413	13	359
96468		
96468 96592	2 1	19 32
96680	2	45
96866	8	203
97027	2	60
97036	10	269
97045	1	32
97133	24	62
97197	1	13
97230	1	29
97708	2	60
97869	9	233
97984	1	34
97993	2	22
98066	1	28
98385	9	258
98419	55	1,309
98464	6	139
98507	1	11
98516	1	15
98613	4	95
98695	3	3.5
98950	1	28
98969	1	29
99102	6	69
99111	1	12
99120		1,350
99139	10	249
99148	4	98
99157	4	62
99193	40	1,193
99209	1	1,19
		153
99218	5	
99272	1	2
99847	17	482
99865	1	3 (
9999	2	22
00004	1	32
00059 00156	1	18 28
	1	

Value/Description	Unweighted	Weighted
00253	1	12
00280	8	211
00332	9	269
00572	1	32
00697	2	63
00800	12	345
01007	2	59
01104	1	30
01195	4	78
01441	6	175
01548	1	30
01645	31	807
01654	2	62
01690	1	13
01858	1	31
01885	14	350
02134	7	146
02480	11	305
02523	2	45
02806	1	36
03368	6	191
03517	8	236
03535	5	137
03757	1	27
03775	2	42
03845	3	95
03951	1	29
04024	22	611
04185	1	31
04264	1	33
04468	1	35
04501	33	802
04617	1	9
04635	3	90
04671	1	17
04796	58	1,540
04857	15	447
04909	6	183
04936	3	71
05957	1	32
06084	7	188
06349	1	12
06437	1	29
06491	1	13
06507	2	52
06525	7	211
06570	1	30
06589	11	330
06604	4	93
06622	7	184
06695	2	77
06862	2	56
06941	3	71
07041	2	60
07209	2	39
07306	1	34
07342	2	42
07388	17	430
07403	2	430
07458	1	29
07438 07500	13	352
117:1111	1.3	15/

Value/Description	Unweighted	Weighted
07582	3	66
07722	1	33
07865	1	14
07971	6	15
08488	1	3 (
08646	1	24
08822	1	3:
09056	6	143
09065	3	84
09108	2	60
09490	2	62
09542	21	646
09551	26	691
09612	2	57
09807	5	122
09825	1	4
09922	15	380
10146	3	71
10401	3	92
10429	2	8.5
10571	2	80
10669	10	266
10739	1	31
11088	1	32
11158	5	159
11273	9	232
11291	13	333
11361	4	103
11431	1	29
11440	36	845
11583	2	60
11608	1	13
11644	1	14
11981	2	60
12009	4	107
12054	14	396
12106	5	129
12115	1	10
12133	1	28
12160	2	40
12577	7	193
12601	3	96
12656	1	29
12674	1	32
12832	1	31
12911	10	185
13020	4	121
13251	1	29
13312	1	3(
13321	3	94
13349	1	3(
13367	5	156
13367	7	173
13507	4	1/3
13543	18	522
13613	3	66
13668	1	32
13783	1	32
13826	1	33
13987	2	63
13996	6	176

Value/Description	Unweighted	Weighted
402	8	236
404	11	371
4041	2	60
1413	3	91
14157	2	22
14175	5	148
1423	4	136
1440A	2	69
1440C	41	1,224
1440D	55	1,623
1440G	1	58
1440H	15	469
1440K	5	153
1440P	28	873
1440R	1	30
L440T	1	30
1450	7	208
L453	12	366
4591	1	27
1460	36	1,092
1460B	16	432
1460D	7	200
1460F	1	28
14704	1	19
1472	11	339
1473	124	3,716
L476	1	30
14777	78	1,950
1478	3	86
14801	1	31
1487	14	441
1492	2	66
1494	4	106
L499	6	185
L500	14	443
1502	1	34
L506	3	80
15062	69	1,504
1507	3	85
15132	1	30
1514	1	31
1519	3	86
1520A	8	218
1520C	4	126
.520D	7	221
.520Z	3	77
1523	14	453
1525 1525	3	453 97
.5266	1	26
5275	1	34
.5284	4	118
.529	3	98
.5293	35	938
.532	2	48
L533	1	29
L538	1	29
1542	1	34
15442	1	4
1547	1	34
1551	2	61
	2	0.1

Value/Description	Unweighted	Weighted
1553	2	67
558	1	12
562	36	938
565	6	195
567	1	16
5691	1	10
.571B	1	3.3
5743	2	68
.576	10	312
.577	2	62
5770	7	192
5798	3	9(
580	50	1,502
582	4	124
.583	51	1,520
587	2	6
589	1	2
590	5	15:
592	3	91
5929	6	190
593	3	93
594	8	253
597	9	28!
.598	1	3 (
.600	2	5!
.6010	5	150
.602	5	146
.603	3	98
.6038	1	60
.610G	22	660
.610H	24	768
.610I	35	1,033
610K	34	1,10
610N	4	128
6100	3	9(
610Q	6	220
610S	6	18
610T	4	123
610X	7	202
611A	1	32
611B	1	•
611C	7	204
611D	1	3 (
611E	5	169
611G	2	4!
611H	1	3 (
611L	1	32
622	17	543
622A	1	33
622B	6	182
624	1	36
6278	2	63
6287	24	530
631	7	200
	8	
633		263
6339	20	401
634	10	288
6357	1	31
6366	1	33
638	2	62
640	1	28

Value/Description	Unweighted	Weighted
1641	1	31
1646	3	105
16597	10	297
16667	2	44
16764	3	75
16807	3	88
16852	2	3 9
16931	2	60
17013	2	60
17156	54	1,22
17420	3	90
17484	11	269
17536	2	58
17749	2	60
17776	1	35
17819	10	250
17864	4	106
17882	17	471
17907	1	13
17925	1	31
17934	1	3 (
18061	1	29
18070	10	240
18238	1	10
18335	4	120
18654	1	29
18663	15	356
18724	1	32
18733	2	3 (
1888	2	64
18919	1	14
18964	1	32
18973	5	132
19000	1	31
19259	2	56
19347	3	72
19356	18	546
19471	5	132
19602	3	75
19709	1	26
19806	2	59
19833	1	32
19949	1	28
1999	3	113
20075	4	124
20181	2	34
20215	2	46
20516	2	60
20561	2	23
20613	1	29
20631	1	33
20710	1	29
20862	6	124
20978	5	119
21014	1	29
21351	6	184
21519	3	97
21661	1	10
21704	2	63
21740	6	164
21759	30	851

Value/Description	Unweighted	Weighted
21768	6	183
21838	8	103
21847	11	311
21856	1	10
21953	1	34
21999	26	600
22178	4	138
22752	1	38
22831	4	113
22983	3	66
23214	1	56
23232	7	154
		34
24147 2415	3	
	5	157
2419	4	97
2419B	1	34
2419C	1	34
2432	1	33
24323	1	28
2433	5	155
2438	6	191
2439	2	62
2443	28	829
2445	2	60
2446	3	92
2447	58	1,808
2447A	1	39
2447B	5	135
2450	3	102
2451	5	155
24527	1	14
2453	9	292
2455	1	35
24554	2	40
2457	3	87
2459	1	11
25247	2	44
25399	1	32
25414	3	89
25432	5	111
25511	20	443
25627	2	24
26091	6	157
26152	1	10
26231	2	59
26383	1	33
26471	1	27
26833	7	156
27216	13	382
27331	1	13
27368	3	40
27368 27526		
27526 27757	1 27	10
		621
28042	2	41
28149	6	75
28246	11	316
28343	5	129
28431	2	39
28459	2	85
28468	1	30
28529	2	40

Value/Description	Unweighted	Weighted
28635	3	90
28644	4	53
28653	2	43
28705	1	5
28714	1	12
28723	- 67	1,694
28769	16	407
28778	91	2,026
28787	12	2,026
28796	13	181
28802	1	17
28875	8	196
28981	2	61
29027	2	19
29063	5	79
29115	21	518
29160	1	26
29179	5	116
29267	15	345
29300	3	78
29337	1	33
29780	1	24
29814	2	52
30038	- 67	1,906
30047	3	99
30603	1	44
30728	20	
		585
30764	19	460
30782	7	193
30816	1	3.0
30834	1	26
30931	2	58
30959	7	193
30995	2	63
31059	1	40
31174	22	611
31554	1	28
31581	2	58
31624	32	813
31712	1	29
32025	1	29
32043	3	100
32043	1	11
32186	9	199
32256	1	32
32265	7	108
32308	2	52
32423	15	388
32557	2	41
32566	1	31
32609	1	28
32672	1	30
32681	4	129
32706	1	29
32937	3	35
32982	10	255
33277	7	193
33295	1	31
33301	2	59
33374	11 1	312 31
33541		

Value/Description	Unweighted	Weighted
33684	1	11
33897	1	31
33921	55	1,560
3403	4	134
34030	9	292
3404	12	364
34076	63	1,52
34085	1	3 (
3413	2	65
3414	7	193
3415	7	221
34155	1	12
34164	1	12
3419	2	55
34207	1	29
422	24	789
423	1	32
424	8	231
425	3	95
429	2	65
433	6	181
434	4	124
437	21	692
4439	7	219
441	3	87
444	3	94
445	3	92
448	10	322
3450	2	40
3451	2	58
3452	4	124
3454	3	93
3459	3	99
3461	3	95
3462	8	234
3464	3	89
3466	1	30
3470	14	443
3473	11	341
3474	1	30
3476	22	723
3477	2	40
3482	1	42
34827	4	103
3484	1	53
3488	1	31
3489	1	34
3490	8	265
3496	8	243
35097	1	
3510	77	2,415
55167	6	172
521	38	1,125
525	1	34
530	32	1,051
530D	1	34
531	1	31
5316	1	9
538	4	132
539	8	247
540	5	161

Value/Description	Unweighted	Weighted
3541	3	102
3542	1	3 (
3544	1	3.7
3546	2	64
3547	18	50
3548	20	568
3550	6	164
3551	1	2'
3552	3	78
3555	11	354
3556	4	125
3558	2	68
3559	2	64
3562	1	3 (
3563	2	71
36230	7	201
36328	7	159
36577	3	71
36595	1	3 (
36896	5	114
36939	13	385
36948	59	1,525
37011	11	325
37057	8	232
37066	3	34
37181	2	59
37330	2	66
37525	3	86
37899	1	32
37969	2	36
38032	17	569
38078	1	25
38193	2	46
38333	2	56
38458	1	11
3888	1	34
39017	3	76
39080	2	57
39105	17	472
39512	1	36
39628	2	62
39716	1	37
39743	1	36
40107	1	29
10189	6	142
40268	8	208
40277	3	82
40329	5	137
40365	4	85
10374	3	92
10417	1	4
10426	1	32
10444	78	2,148
10453	19	516
40462	3	88
40471	4	124
40480	5	149
40727	19	503
10754	2	39
41225	1	11
41410	3	32

Value/Description	Unweighted	Weighted
241739	1	11
42617	4	48
42671	1	14
43151	2	21
43160	1	7
43179	2	23
43197	44	494
43203	5	55
43221	50	547
43443	2	21
43586	1	10
43601	1	14
43665	3	28
43744	91	1,819
43780	51	1,343
45652	1	33
45892	1	30
51190	2	25
62022	1	13
62129	1	31
1401	9	245
1402	13	338
1404	1	27
1406	2	62
31408	1	33
31410	14	445
31412	47	1,445
31414	2	67
31417	27	820
31421	9	236
31423	22	668
31424	1	27
31425	9	261
31434	2	37
31435	4	119
31438	1	32
31440	23	686
31450	2	59
31456	_ 1	32
31457	2	62
31461	22	672
31463	1	30
31464	1	34
31466	3	108
31467	1	31
1468	25	738
31470	2	69
31471	2	86
11471	71	2,213
31500	18	507
1510	5	154
1511	5	173
1523	9	270
1527	1	33
31530	3	93
31531	9	267
1533	16	469
1534	8	184
1535	7	196
1535A 1536	2 4	70 129

Value/Description	Unweighted	Weighted
L888	3	117
401	2	69
402	6	200
2404	4	121
2406	1	36
2408	8	236
2410	10	315
2411	4	120
2414	5	154
2416	5	150
2419	1	28
2422	6	193
2430	32	
		989 66
2430E	2	
2430H	1	21
442	4	123
2443	1	29
2447	32	991
2450	82	2,530
2450A	1	32
450D	1	32
2451	4	118
2453	3	120
2455	1	32
2457	3	91
2460	13	425
2462	2	60
3405	7	224
3407	3	70
3411		28
	1	
3412	7	204
420	1	14
3423	36	1,143
3441	1	36
447	9	277
3450	11	363
3452	5	154
3460	1	31
3463	5	164
465	1	35
3469	18	569
473	11	341
474	142	4,345
474A	2	61
474B	23	662
476	1	31
4482	1	33
487	9	284
489	3	92
491	1	33
492	1	34
495	11	332
495C	1	36
498	1	24
507	1	31
3513	3	93
514	2	69
3517	10	323
3518	37	1,135
521	1	36

Value/Description	Unweighted	Weighted
3524	1	33
3529	2	63
3530	8	211
3531	1	30
3532	1	12
3535	1	30
3536	1	30
3543	18	575
33543A	3	94
33550	1	32
3554	10	316
3555	5	159
3999	1	30
4400	1	31
4401	6	175
4402	2	62
4404	4	126
4405	2	65
4407	10	317
4409	8	257
4410	1	32
4420	10	296
4422	7	218
4424	1	33
34425	4	122
34430	2	62
34435	8	252
14437	7	193
34442	2	63
34444	2	64
4448		32
	1	
4452	79	2,438
4453	15	479
4454	106	3,149
4454B	1	51
4454C	2	70
4460	2	73
4464	6	189
4468	1	28
4482	30	920
4484	16	464
34495	1	34
5401	7	183
5403	1	32
5414	5	173
5418	14	443
5422	1	31
5426	1	31
5429	4	123
5432	1	34
5434	1	32
5440	78	2,497
5440A	1	28
5440B	9	283
5440C	1	30
5440D	6	205
5440G	11	309
5440H	5	167
5440I	1	30
5440K	3	87
5440M	8	246

Value/Description	Unweighted	Weighted
5440Q	5	183
5440R	1	31
5440W	3	91
5888	1	3.3
54016	1	30
56711	1	13
78965	2	23
33400	1	32
37688	1	12
03168	1	13
06006	1	31
07009	1	12
09342	1	3 (
09698	1	25
11596	2	62
1402	1	3 (
1406	2	61
1408	16	474
1409	5	147
1415	4	128
1416	6	184
1423	7	238
1424	2	63
1430	62	1,922
1430B	7	232
1430D	4	132
1440	7	196
1448	1	30
1449	7	199
1450	5	163
1451	6	190
1453	14	440
1456	1	26
1458	4 2	134 68
1464 2402	1	34
2402 2406		
	5	160
2407 2411	6 5	189 129
2412	1	33
2417	16	461
2421	59	1,868
2422	29	882
2422 2426	6	189
2429	1	34
2430	3	93
2435	6	186
2440	3	99
2441	3	9(
2445	1	34
2448	4	128
33660	1	30
3400	1	34
3407	1	60
3413	2	61
3428	1	21
3429	1	3(
3440	47	1,471
3440B	7	220
3440D	19	602
3440E	3	99

Value/Description	Unweighted	Weighted
3450	1	29
3455	3	92
3456	2	66
3460	1	24
3461	2	59
3465	9	270
3470	2	65
3471	2	58
3472	8	234
3473	2	64
3477	20	585
3478	1	30
3480	1	27
3481	1	31
3888	1	31
1402	2	65
1100	12	384
1409	13	416
5400	6	175
5403	1	36
5406	1	34
5408	1	35
5411	3	104
5412	13	404
5413 6401	7 1	241 14
6402	2	62
6403	4	123
6405	1	29
6408	3	95
5413	2	85
6414	31	959
6414B	5	158
6414D	5	139
6415	7	215
6419	1	30
6421	2	57
7403	3	116
7405	1	32
7416	3	101
7428	1	31
7429	4	129
7430	23	641
7431	30	946
7440	1	31
7450	2	41
7451	17	522
7888	2	74
1402	1	11
1404	24	799
2414	1	33
2415	1	12
2419	2	67
2420	7	197
2424	2	61
2426	35	1,044
2427	5	182
2429	54	1,631
2429A	5	152
2429C	1	49
2432	4	78

Value/Description	Unweighted	Weighted
2434	1	33
2440	2	35
2444	1	30
2445	4	132
2446	6	186
2449	4	121
2450	2	71
3404	5	161
3410	8	240
3419	17	490
3420	13	376
3421	19	329
3438	3	100
3451	1	32
3888	1	12
4403	1	30
4404	2	60
4405	1	33
4407	2	45
4408	2	66
4409	3	35
4413	1	33
4414	1	34
4415	5	153
4416	1	30
4417	4	128
4423	7	213
4426	2	63
4429	4	127
4430	2	64
4439	2	59
4439A	1	34
4442	1	3.9
4443	35	1,094
4444	2	21
4446	22	714
4461	1	29
4462	17	519
4473	1	30
5403	2	60
5405	1	32
5407	3	96
5408	1	29
5410	7	230
5418	2	59
5420	1	12
5421	18	581
5422	2	66
5423	1	30
6404	1	31
6407	1	13
6409	1	31
6411	2	64
6414	9	296
6416	29	852
6425	1	33
6426	2	68
6427	2	68
6431	2	43
6439	1	33
6440	1	31

Value/Description	Unweighted	Weighted
5450	36	1,120
450C	26	801
450D	1	27
450E	1	32
5450F	5	132
5450G	1	32
5450H	5	165
6450K	7	185
6450N	12	179
5450N	5	106
5450R	1	28
6450S	1	15
5450T	2	52
6469	2	62
5479	10	307
7404	1	25
7408	1	12
7409	23	727
7417	3	88
7423	1	31
7430	3	36
7440	14	451
7451	1	10
7452	1	31
7453	2	66
3401	2	60
8403	1	31
3405	1	34
8411	1	32
8412	1	24
8413	1	33
3416	3	34
8419	1	7
8422	1	10
3423	10	325
8424	2	32
8426	1	26
3427	27	814
8429	1	33
3431	6	156
8432	33	1,004
3436	1	34
3439	2	41
3440	2	42
3442	11	131
3445	1	32
3446	1	30
3440	1	10
3453	3	57
3453 3481	3 1	30
3484	1	33
9408	2	64
9415	3	95
9419	1	14
9420	56	1,787
9420C	4	97
9420D	4	103
9420E	1	13
9420F	30	895
9420G	4	102
94201	13	402

Value/Description	Unweighted	Weighted
420J	1	31
420M	5	158
434	4	122
9440	18	533
451	2	62
461	3	93
463	1	33
401	4	135
403	2	59
404	3	98
405	1	32
407	2	63
409	2	70
410	1	29
.412	1	46
420	18	536
.435	2	60
437	1	31
438	8	202
439	2	60
445	3	73
447	3	89
450	7	205
.888	1	33
2401	1	30
2405	3	82
2406	1	31
2411	4	128
2413	6	166
2414	1	29
2430	2	71
2433	10	287
434	2	63
443	4	129
446	4	102
448	1	10
2449	4	134
460	30	972
2460A	1	32
4460B	3	92
4460C	2	43
473	2	59
474	15	466
2474B	1	33
400	1	12
4402	4	50
4403	20	578
3403A	3	72
3403C	2	63
4407	21	666
407A	1	32
415	1	31
416	1	31
429	1	15
432	2	34
3435	2	67
4437	6	187
3440	2	53
442	1	9
444	1	31
445	3	38

Value/Description	Unweighted	Weighted
888	1	36
400	3	29
406	1	28
1413	2	13
1417	5	128
4423	14	465
4424	6	158
4431	2	22
4434	7	241
4436	3	46
4439	2	41
4888	1	10
1403	2	66
1404	1	10
1405	2	66
1406	25	782
1406A	1	33
1406B	2	63
1406D	2	23
1408	2	67
1409	1	32
1410	1	33
1411	1	32
1413	4	125
1415 1415		40
	2	
2400	2	61
2403	1	12
2404	3	35
2410	30	898
2410A	1	31
2410E	9	245
2410F	1	30
2420	7	208
2421	3	97
2422	2	67
2425	2	66
2426	2	66
2427	2	42
2432	2	59
2433	7	78
2433A	1	13
2434	6	142
2435	17	489
2435B	1	32
2436	5	72
3403	1	34
3404	1	39
3406	2	43
3409	2	67
3415	5	133
3417	1	27
3418	3	79
3419	1	34
3420	5	118
3421	1	32
		32 767
3425	25	
3426	21	619
3426A	2	42
3427	1	31
3428	5	164
3433	2	59

Value/Description	Unweighted	Weighted
3435	1	22
3436	3	92
3440	1	32
4400	1	32
4404	1	34
4406	4	141
4409	15	464
4426	2	64
4430	1	34
4437	1	31
4441	13	388
4441A	1	30
4441Z	1	32
4443	1	30
4445	1	27
4449	2	60
4461	2	60
4462	4	124
4464	17	561
4473	25	754
4476	2	26
4478	3	98
4487	15	479
4492	8	241
4496	1	32
4497	7	228
4498	2	64
4503	45	1,389
4503A	1	13
4503F	2	65
4503H	1	12
4504	10	317
4505	1	9
4506	1	34
4509	15	499
4510	68	2,012
4510A	11	338
4510C	5	103
4510M	1	32
		56
45100	4	
4520	1	28
4521	3	56
4522	7	199
4525	2	59
4527	1	42
4888	1	30
77777	2,864	70,352
1400	4	129
1402	1	12
1407	12	352
1408	10	314
1409	1	32
2400	3	93
2401	3	92
2402	5	169
2403	8	247
2404	1	28
3406	16	506
4400	1	29
4400	7	229

l Weighted	Unweighted	Value/Description
897	29	406
1,393	45	407
27	1	407C
122	5	1411
47	2	4413
73	3	4419
96	3	4422
32	1	1424
66	2	1428
344	11	4431
29		
	1	1888
133	4	5401
25	2	5406
132	5	5407
315	10	5410
649	25	5411
34	1	5412
11	1	5888
507	17	5400
1,006	36	5401
125	6	5421
13	1	5439
1,581	49	7400
816	26	7410
33	1	7410E
746	25	7410F
153	5	7410I
26	1	7420
51		
	3	8400
4	1	3400D
29	1	38817
32	1	38855
91	3	1402
106	3	1406
156	4	1411
31	1	1420
29	1	1423
238	7	1424
178	6	1430
764	26	1432
1,630	55	1433
167	5	1435
175	6	1436
63	2	1440
		2407
34	1	
93	3	2410
111	3	2411
586	20	2430
683	22	2430D
129	4	2430F
42	2	2430G
61	2	2442
217	7	2443
88	3	2451
64	2	3414
1,126	37	3425
3(1	3427
419	13	3430A
426	15	3430B
28 272		
	1	430D 430E

Value/Description	Unweighted	Weighted
430F	6	192
430G	7	212
430H	4	92
3430I	17	487
3430J	13	311
3430K	12	327
3430L	1	39
3430M	24	726
3430N	12	391
34300	25	739
3430P	12	304
3430Q	3	76
3430R	15	403
3430S	5	136
3440	131	3,718
3440A	45	1,298
3440D	19	516
3440F	92	2,538
3440H	20	574
34401	22	660
3440K	3	88
3440M	36	1,087
3440N	16	487
3456	1	31
3470A		
	1	42
3470B	13	361
3470C	2	57
3470D	23	617
3470E	3	51
3489	1	32
3493	1	32
3514	3	90
3518	1	12
3543	5	161
3548	5	156
3560	1	32
3564	10	343
3574	2	59
3575	5	163
3604	6	166
3618	1	32
8623	8	231
3630	7	160
3637	1	32
3642	18	484
3646	70	1,973
3650	2	60
3658	3	77
3660	3	93
3661	1	30
693	1	31
3733	1	34
3749	1	16
888	5	125
3999	1	31
1401	3	94
5402	1	5
5410	29	485
3400	1	14
3410	3	49
3410E	1	10

Value/Description	Unweighted	Weighted
8420	3	43
8430	46	551
8430C	1	11
8430E	10	106
8440	2	32
99901	1	34
99906	1	35
99908	2	43
999912	2	43
99921	1	31
99927	1	29
99936	1	29
99938	1	36
99944	1	32
99950	1	19
99960	1	31
99999	217	5,839
A013	1	30
A014	1	52
A040	9	248
A057	1	28
A090	5	138
A101	1	52
A102	1	40
A999	46	1,457
F0001	1	35
R0000	1	10
R0002	2	34
AR0012	1	40
AR0024	1	44
MU0000	1	66
U0024	1	28
BB999	1	27
3D0004	2	66
BE0004	1	38
BF999	12	267
3G0004	2	63
3G003	1	26
3R0025	1	29
3R0033	2	39
3R0034	1	33
3R0040	1	11
3R0043	1	27
A0000	5	152
A0006	4	163
A0008	1	22
A0009	1	22
ZA0011	2	62
A0021	1	57
A0023	3	59
A0024	2	99
A0028	1	34
A0036	3	66
A0040	1	31
ZA0055	3	86
ZA0061	3	87
ZA0062	1	14
CE999	1	12
CG999	1	27
H0000	1	26
H001	2	51

Value/Description	Unweighted	Weighted
H999	1	34
70000	1	15
10000	1	38
M0001	1	21
N0000	123	4,256
N0001	1	31
N0002	13	426
N0003	2	51
N0005	11	346
N0006	7	237
N0008	1	32
N0009	2	73
N0011	1	50
N0017	2	48
N0018	8	282
N0019	3	64
N0023	2	70
N0025	1	52
N0026	12	414
N0027	3	81
N0028	1	31
N0032	3	92
N0036	3	81
N0040	2	53
N0044	2	66
N0051	3	97
N0054	3	127
N0057	1	42
N0058	2	99
N0062	1	33
N0067	1	8
N0074	13	481
N0079	2	69
N9999	17	616
00002	1	20
00009	1	25
00018	2	25
A046	1	30
A999	9	224
C069	1	26
C999	7	200
D999	6	193
E0003	1	14
E0018	1	40
E0021	1	43
E0052	1	14
E0063	1	28
E999	5	118
K0000	1	21
K0000 K012	1	19
K013	1	28
K999	4	103
M999	2	72
N002	1	10
N999	3	60
00000	1	25
00003	1	23
A999	1	27
B999	2	44
D005	1	26
D012	1	28

Value/Description	Unweighted	Weighted
D999	9	247
3999	2	60
7999	2	53
G0000	6	190
G0001	2	66
G0003	3	104
G0006	3	92
K022	2	76
K060	5	105
K090	1	3 (
K098	1	35
K138	1	3 (
K999	24	784
L999	1	25
M006	1	32
M999	2	36
S0000	1	12
S0021	1	16
A999	1	28
D999	8	272
E033	1	13
E999	3	62
I0005	1	24
R0000	2	66
R0085	1	21
R0092	1	33
R0108	1	36
R9999	1	30
B0000	4	101
B0007	1	6
B0008	2	3 (
B0021	1	24
B0025	2	86
B0039	1	40
B005	1	29
B0068	1	29
B0074	1	51
B0076	1	10
B9999	2	57
D010	2	56
D999	5	94
F005	1	23
F023	1	27
G999	1	29
H0001	1	46
H0002	3	45
H0003	2	53
J999	6	129
R0000	1	3(
R0004	2	65
R0010	1	4(
T0002	1	26
T0006	1	11
Y0001	1	46
B017	1	14
B999	5	141
C128	1	15
C999	11	303
G999	3	69
H999 J999	1 3	35
1000	3	113

Value/Description	Unweighted	Weighted
U0002	1	34
J0004	1	14
J0006	1	12
U0011	1	31
B007	1	38
B999	1	13
D0000	1	53
D0003	1	56
E0001	1	27
L0000	1	58
N0000	30	969
N0002	1	28
N0002 N0007	3	136
		31
N0009	1	
N0010	2	50
N0013	4	134
N0015	5	159
N0017	1	30
N0023	4	134
N0024	8	301
N0025	3	92
N0026	4	160
N0027	5	180
N0028	4	174
N0030	1	28
N0032	3	139
N0037	2	35
N0038	1	34
IN0041	2	57
N0043	1	30
N0043	1	31
N0046	2	79
N0047	1	45
N0049	3	77
N0052	1	28
N0054	2	95
N0089	1	46
N9999	1	53
Q0001	1	44
R0000	1	9
R0002	1	9
R0008	1	29
T0008	1	32
T0031	1	22
T0035	1	19
B007	1	40
B010	3	91
TB015	1	20
UB021	3	93
	3 1	39
B023		
B038	1	34
B040	1	36
B042	1	33
B052	1	16
B053	1	32
B062	2	63
B063	1	29
B070	2	60
B082	1	64
B105	1	49
B109	<u> </u>	1.7

	Unweighted	Weighted
3118	1	34
3123	1	26
124	2	64
3131	1	48
3132	1	56
3162	1	29
3177	1	49
3184	1	31
3185	1	27
3226	1	35
3241	1	36
3999	135	4,529
2012	1	34
2013	9	322
2015	1	34
2016	21	713
C022	1	39
2033	1	39
035	1	33
2999	180	6,030
0999	3	96
3001	1	16
2003	1	30
3004	2	61
E 999	8	252
7030	1	57
7059	1	52
F065	1	32
F999	9	311
J014	4	200
J048	1	36
J999	19	613
10001	2	21
00000	1	28
00002	1	30
20000	2	58
20002	1	47
20021	1	53
20036	1	36
20058	1	52
20065	1	30
2999	4	126
0000	2	38
20001	2	25
20000	5	189
20007	3	94
80008	1	29
R0011	9	313
R0013	1	28
R0015	6	228
R0017	1	56
20026	1	31
20027	1	56
29999	1	56
N999	2	70
0005	1	36
9999	8	237
F004	4	119
7008	1	37
7011	2	63
	1	32

Value/Description	Unweighted	Weighted
LF013	4	138
F014	1	41
F015	1	34
F018	1	43
F020	11	332
F023	3	103
F029	5	14:
F033	1	3 (
F035	3	100
F043	2	64
F045	2	58
F046	3	109
F050	1	26
F051	2	84
F056	1	52
F058	2	73
F059	1	20
F060	5	174
F063	3	112
F064	2	65
F068	3	94
F078	1	32
F087	1	57
F090	2	85
F160	1	33
F999	214	7,216
G001	1	34
G007	1	24
G010	1	26
G999	42	1,291
H999	3	90
J011	2	39
J014	2	85
J999	20	563
K0002	4	147
K002	1	22
K999	3	81
M001	1	33
M999	1	33
N001	3	93
N999	9	278
R999	4	138
S003	1	41
S006	1	5(
S999	13	458
T004	2	60
T015	1	26
.T999	10	320
: Missing	2	92
A002	1	55
A006	1	14
A999	19	560
G0000	1	5(
MMMMM	18	459
X0000	2	26
X0009	1	31
X0013	1	11
X0017	1	11
X0026	1	13
X0035	1	11
X0036	1	10

Value/Description	Unweighted	Weighted
A999	12	455
7999	2	72
G0000	1	27
G0003	1	9
IG0007	1	33
IG9999	1	33
IK001	1	15
K999	2	83
L0000	2	43
L0001	1	6
IL0018	1	30
IM024	4	124
IM999	16	490
100000	1	55
JP0000	1	34
	1	
IZ0000		58
IZ0001	3	50
Z2003	1	32
Z0004	1	30
IZ0007	1	33
PE0000	1	16
PE0002	1	18
PE0004	2	45
PE0005	1	18
PE0012	1	10
PH9999	1	31
PK0000	3	95
PK0007	1	28
PK0009	1	24
PL0009	1	23
PL0012	1	31
PL0017	1	18
PT0000	1	24
QA001	1	40
	1	
DF003		17
DF999	6	207
QJ999	1	19
M999	1	30
P999	4	134
25999	1	24
200000	2	85
200005	6	179
RO0011	3	69
209999	1	9
000U	5	135
200011	3	75
200013	8	173
200021	1	32
20031	2	67
20999	4	126
A004	1	33
A007	1	37
A007 A999	23	714
D0000	1	32
D999	3	87
E0010	1	34
3F999	1	28
G0000	1	49
G0001	1	51
H001	1	52
Н999	1	

Value/Description	Unweighted	Weighted
SN0000	1	35
TF999	1	32
TH0000	1	27
TH0007	1	26
TQ999	4	135
TR0000	6	168
TR0001	1	17
'R0002	1	29
TR0003	1	27
'R0005	2	78
TR0008	4	86
TR0010	8	218
TR9999	1	29
T0001	1	37
T999	1	47
TV999	1	16
TW0000	20	662
TW0001	2	87
TW0002	1	24
TW0004	1	30
W0007	2	45
W0008	1	29
TW0009	5	208
W0011	1	10
W0012	14	470
W0013	1	35
W0014	4	127
W0015	1	35
TW0016	2	55
TW0021	2	71
W0023	1	35
W9999	1	28
0000AU	1	40
8000AU	1	12
TY9999	1	11
7E0000	1	21
7E0002	1	11
7E0003	1	20
7U000	1	29
TU0001	1	29
U0004	1	29
A0000	1	41
A0001	1	46
ZA0003	1	19
XA0007	1	14
ZA0009	1	28
XA0011	1	53

Variable: D3INT *

Description: Reason for obtaining this degree: leisure/personal interest

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description Unweighted Weighted

Value/Description	Unweighted	Weighted
	27,639	759,320
L: Logical Skip	2,985	76,551
N: No	42	1,172
Y: Yes	30	896

Variable: D3LIC *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	27,639	759,320
: Logical Skip	2,985	76,551
I: No	49	1,436
: Yes	23	632

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): SYSTEM

Value/Description	Unweighted	Weighted
.: NAP	9,051	250,047
10: October	123	3,143
11: November	88	2,331
12: December	1,500	38,389
1: January	514	14,094
2: February	445	12,852
3: March	398	10,884
4: April	364	9,974
5: May	6,992	182,308
6: June	7,174	200,425
7: July	1,300	37,536
8: August	1,310	35,143
99: Missing	1,048	30,683
9: September	389	10,130

Variable: **D3OT** *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	27,639	759,320
L: Logical Skip	2,985	76,551
N: No	68	1,953
Y: Yes	4	115

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
	22,858	653,014
1: Publicly controlled	2,966	68,636
2: Privately controlled	2,001	45,604
L: Logical Skip	11	243
M: Missing	2,860	70,443

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

Value/Description	Unweighted	Weighted
	12,441	346,860
1: Publicly controlled	8,091	217,175
2: Privately controlled	5,628	151,320
L: Logical Skip	11	243
M: Missing	4,525	122,341

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
01: New England	1,618	43,536
02: Middle Atlantic	2,946	82,120
03: East North Central	2,941	84,428
04: West North Central	1,297	37,594
05: South Atlantic	2,224	57,608
06: East South Central	678	17,963
07: West South Central	1,199	31,265
08: Mountain	893	24,703
09: Pacific and US Territories	2,611	63,367
10: Europe	627	14,865
20: Asia	3,448	105,495
30: North America	205	5,646
31: Central America	112	1,569
33: Caribbean	30	528
37: South America	274	4,099
40: Africa	264	5,614
50: Oceania	53	1,478
55: Abroad, Not Specified	73	2,059
L: Logical Skip	9,051	250,047
M: Missing	152	3,954

Variable: D3SKL *

Description: Reason for obtaining this degree: acquire further skills in field

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	27,639	759,320
L: Logical Skip	2,985	76,551
N: No	22	650
Y: Yes	50	1,418

Variable: D3ST *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents with three or more degrees SESTAT Variable: Q_ED_3RD_HD_SCHOOL_ST_CTRY_CD

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	9,051	250,047
01: Alabama	199	5,154
02: Alaska	8	226
04: Arizona	150	3,952
05: Arkansas	87	2,403
06: California	1,935	47,998
08: Colorado	275	7,698
09: Connecticut	260	7,044
10: Delaware	50	1,399
11: District of Columbia	157	3,734
12: Florida	425	10,825
13: Georgia	308	7,133
15: Hawaii	57	1,037
l6: Idaho	46	1,280
17: Illinois	755	21,471
18: Indiana	451	13,078
19: Iowa	260	7,616
20: Kansas	154	4,541
21: Kentucky	142	3,962
22: Louisiana	229	5,517
23: Maine	90	2,659
24: Maryland	308	7,917
25: Massachusetts	977	25,573
26: Michigan	668	18,999
27: Minnesota	346	10,062
28: Mississippi	105	2,424
9: Missouri	310	8,606
30: Montana	61	1,755
31: Nebraska	117	3,431
32: Nevada	15	349
33: New Hampshire	91	2,683
34: New Jersey	317	8,603
35: New Mexico	90	
36: New York	1,660	2,117
37: North Carolina	408	46,169
		10,833
38: North Dakota 39: Ohio	49	1,472
	725	20,826
40: Oklahoma	140	3,907
41: Oregon	161	4,623
12: Pennsylvania	969	27,348
44: Rhode Island	135	3,620
15: South Carolina	129	3,498
46: South Dakota	61	1,867
17: Tennessee	232	6,423
48: Texas	743	19,438
19: Utah	221	6,543
50: Vermont	65	1,957
51: Virginia	373	10,198
53: Washington	248	6,996
54: West Virginia	66	2,071

Value/Description	Unweighted	Weighted
5: Wisconsin	342	10,054
6: Wyoming	35	1,009
0: American Samoa	1	31
6: Guam	2	39
2: Puerto Rico	187	2,150
8: U.S. Virgin Islands	3	28
6: U.S. Territory [Puerto Rico or Island Areas], territory	9	238
0: Albania	1	13
2: Austria	5	109
3: Belgium	14	324
4: Bulgaria	16	350
5: Czechoslovakia	3	47
6: Denmark	4	84
8: Finland	4	83
9: France	42	1,067
0: Germany, not specified	40	1,092
1: West Germany	1	13
6: Greece	30	744
7: Hungary	4	91
8: Iceland	4	109
9: Ireland	22	519
0: Italy 6: Netherlands	46	878
	11 5	233
7: Norway 8: Poland		153
9: Portugal	14 9	371 197
9: Portugar 2: Romania	69	
2: Romania 4: Spain	27	1,741 426
4: Spain 6: Sweden	5	151
7: Switzerland	7	194
8: United Kingdom, not specified	51	1,187
9: England	42	1,311
0: Scotland	3	68
2: Northern Ireland	1	25
7: Yugoslavia	9	197
5: Czech, Rep. of Slovakia	1	24
6: Serbia/Montenegro/Kosovo	18	383
7: Slovenia	2	29
8: Macedonia	1	10
0: Croatia	5	129
3: Latvia	2	32
4: Lithuania	3	62
5: Moldova	3	40
6: Belarus [Byelarus]	3	45
7: Russia	73	1,816
8: Kazakhstan	1	6
9: Armenia	5	101
2: Uzbekistan	2	21
3: Ukraine	19	385
0: Afghanistan	3	104
1: Bahrain	1	41
2: Bangladesh	34	1,092
5: Myanmar [formerly Burma]	1	22
7: China	1,337	41,811
8: Cyprus	1	12
9: Hong Kong	21	620
0: India	863	27,097
1: Indonesia	14	450
2: Iran	102	2,851
3: Iraq	4	135
4: Israel	48	1,314

Value/Description	Unweighted	Weighted
5: Japan	60	1,735
6: Jordan	18	462
B: South Korea	239	7,035
9: North Korea	1	38
0: Kuwait	3	76
2: Lebanon	29	808
4: Malaysia	2	39
7: Nepal	15	452
9: Pakistan	34	1,000
1: Philippines	33	923
3: Saudi Arabia	2	25
4: Singapore	4	163
6: Sri Lanka	21	646
7: Syria	2	46
8: Taiwan	391	12,482
9: Thailand	20	473
0: Turkey	136	3,321
2: Vietnam	5	132
3: Palestine, not specified	4	90
1: Canada	205	5,646
1: Costa Rica	6	101
2: El Salvador	1	12
3: Guatemala	4	61
5: Mexico	98	1,337
6: Nicaragua	3	58
4: Barbados	1	14
7: Cuba	2	22
9: Dominican Republic	6	108
2: Haiti	3	53
3: Jamaica	14	251
1: Trinidad and Tobago	4	80
5: Argentina	48	767
6: Bolivia	2	21
7: Brazil	57	904
8: Chile	21	377
9: Colombia	60	783
0: Ecuador	8	72
3: Guyana	2	58
5: Peru	30	483
7: Uruguay	8	141
8: Venezuela	37	457
9: South America, not specified	1	35
0: Algeria	4	110
8: Cameroon	10	165
3: Congo	2	27
5: Egypt	59	1,682
7: Ethiopia	24	420
1: Ghana	31	610
5: Ivory Coast	1	13
7: Kenya	26	405
9: Liberia	1	19
0: Libya	1	28
1: Madagascar	3	74
6: Morocco	2	59
7: Mozambique	1	7
0: Nigeria	40	755
2: Rwanda	2	24
4: Senegal	2	49
7: Sierra Leone	6	92
9: South Africa	18	539
1: Sudan	8	181

Value/Description	Unweighted	Weighted
153: Tanzania	3	81
154: Togo	3	61
157: Uganda	3	39
159: Zaire	1	16
60: Zambia	1	14
61: Zimbabwe	6	65
62: Africa, not specified	1	15
171: Eritrea	5	62
501: Australia	36	1,018
514: New Zealand	17	460
555: Abroad, not specified	73	2,059
999: Missing	152	3,954

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): SYSTEM

Value/Description	Unweighted	Weighted
: NAP	9,051	250,047
951	1	12
.956	4	103
957	8	251
958	39	1,173
959	127	3,725
960	194	5,810
961	215	6,655
962	288	8,651
963	333	9,886
964	404	12,386
965	404	12,366
.966	387	12,151
967	388	12,100
968	407	12,402
969	461	13,879
970	477	14,165
971	422	12,442
972	456	13,794
973	460	13,760
974	470	13,863
975	476	13,740
976	451	12,976
977	412	12,021
978	458	13,248
979	460	13,242
980	471	13,492
981	418	11,680
.982	592	17,812
983	482	13,898
984	484	13,654
985	534	15,434
986	498	14,201
.987	477	12,533
.988	473	12,510
989	477	12,736

Value/Description	Unweighted	Weighted
1990	513	13,311
1991	548	14,114
1992	590	14,964
1993	547	13,528
1994	630	15,146
1995	625	15,175
1996	639	15,318
1997	686	16,169
1998	589	14,343
1999	634	14,785
2000	592	14,005
2001	559	12,521
2002	489	11,341
2003	389	9,046
2004	262	5,713
2005	142	3,035
2006	51	1,294
2007	15	386
2008	9	185
2009	4	109
2010	15	383
2011	4	108
2012	1	34
2013	1	31
9999: Missing	3	95

D43YR * Variable:

Description: Year of award of fourth highest degree [3 year intervals]

Question: Derived within SESTAT from reported information.

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
	29,297	799,908
1956: 1956 to 1958	3	83
1959: 1959 to 1961	11	307
1962: 1962 to 1964	19	554
1965: 1965 to 1967	42	1,228
1968: 1968 to 1970	54	1,665
1971: 1971 to 1973	59	1,795
1974: 1974 to 1976	62	1,863
1977: 1977 to 1979	71	2,033
1980: 1980 to 1982	95	2,679
1983: 1983 to 1985	119	3,351
1986: 1986 to 1988	140	3,913
1989: 1989 to 1991	175	4,408
1992: 1992 to 1994	210	5,743
1995: 1995 to 1997	177	4,316
1998: 1998 to 2000	111	2,832
2001: 2001 to 2003	38	959
2004: 2004 to 2006	6	130
2007: 2007 to 2009	4	102
2010: 2010 or later	3	71

Variable: **D45YR** *

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

Question: Derived within SESTAT from reported information.

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
	29,297	799,908
1955: 1955 to 1959	8	213
1960: 1960 to 1964	25	732
1965: 1965 to 1969	73	2,218
1970: 1970 to 1974	101	3,070
1975: 1975 to 1979	114	3,297
1980: 1980 to 1984	172	4,857
1985: 1985 to 1989	233	6,310
1990: 1990 to 1994	334	8,927
1995: 1995 to 1999	247	6,055
2000: 2000 to 2004	82	2,123
2005: 2005 to 2009	7	159
2010: 2010 to 2014	3	71

Variable: **D4ADV** *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	30,367	829,503
L: Logical Skip	320	8,218
N: No	3	77
Y: Yes	6	141

Variable: **D4AYR** *

Description: Academic year of award for fourth highest degree Question: Derived within SESTAT from reported information.

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
.: NAP	29,297	799,908
1957	1	28
1958	2	55
1959	3	70
1960	4	132
1961	4	106

Value/Description	Unweighted	Weighted
962	7	206
963	3	86
964	9	262
965	12	364
966	9	238
967	17	496
968	16	544
969	18	542
970	22	649
971	16	455
972	22	689
973	17	509
974	21	670
975	22	643
976	23	685
977	17	516
978	27	758
979	24	696
980	23	622
981	19	489
982	48	1,431
983	29	811
984	44	1,260
985	37	957
986	56	1,701
987	42	1,130
988	48	1,378
989	49	1,144
990	53	1,352
991	58	1,461
992	62	1,718
993	73	1,925
994	75	1,960
995	68	1,848
996	64	1,579
997	54	1,254
998	42	1,040
999	36	953
000	38	1,050
001	31	833
002	10	250
003	11	182
004	3	73
005	1	12
006	1	31
007	1	14
008	2	42
009	1	31
010	1	28
012	2	39
013	1	32

Variable: **D4CAR** *

Description: Reason for obtaining this degree: further education before career

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	30,367	829,503
L: Logical Skip	320	8,218
N: No	4	105
Y: Yes	5	113

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
	29,571	807,801
11: Research University I	293	7,786
12: Research University II	45	1,364
13: Doctorate Granting I	20	558
14: Doctorate Granting II	36	841
21: Comprehensive I	73	1,927
22: Comprehensive II	5	148
31: Liberal Arts I	56	1,536
32: Liberal Arts II	20	448
40: Two-year institutions	4	129
51: Theological seminaries, bible colleges	1	36
52: Medical schools and medical centers	4	103
53: Other separate health professional schools	1	30
54: Schools of engineering and technology	3	95
55: Schools of business management	1	13
59: Other specialized institutions	4	117
L: Logical Skip	1	32
M: Missing	558	14,976

Variable: **D4CHG** *

Description: Reason for obtaining this degree: change academic/occupational field

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description Unweighted Weighted

Value/Description	Unweighted	Weighted
	30,367	829,503
L: Logical Skip	320	8,218
N: No	3	68
Y: Yes	6	151

D4CRN05C * Variable:

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

Derived within SESTAT from reported information. Question:

Domain: All respondents

SESTAT Variable: R_ED_4TH_HD_SCHOOL_CARNEGIE_CLS_NEW

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	30,388	830,811
00: [Not classified]	1	32
06: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	1	31
15: RU/VH: Research Universities [very high research activit	89	1,960
16: RU/H: Research Universities [high research activity]	22	580
17: DRU: Doctoral/Research Universities	9	230
18: Masters L: Master''s Colleges and Universities [larger p	14	267
19: Masters M: Master''s Colleges and Universities [medium p	10	237
20: Masters S: Master''s Colleges and Universities [smaller	2	62
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	20	501
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	4	60
25: Spec/Med: Special Focus InstitutionsMedical schools an	2	42
29: Spec/Bus: Special Focus InstitutionsSchools of busines	1	13
M: Missing	133	3,114

D4DG * Variable:

Description: Fourth highest degree type

Question: What type of degree did you receive? All respondents with four or more degrees Domain:

SESTAT Variable: R_ED_4TH_HD_DEGREE_TYPE

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	29,297	799,908
1: Bachelor''s	1,169	31,552
2: Masters	112	2,958
4: Professional	6	186
5: Other	112	3,334

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
L: Logical Skip	29,297	799,908
M: Missing	46	1,181
N: Non-U.S.	559	15,464
Y: U.S.	794	21,386

Variable: **D4EM** *

Description: Reason for obtaining this degree: expected/required by employer

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	30,367	829,503
L: Logical Skip	320	8,218
N: No	8	190
Y: Yes	1	28

Variable: **D4GRD** *

Description: Reason for obtaining this degree: prepare for graduate school/further education

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	30,367	829,503
L: Logical Skip	320	8,218
N: No	8	213
Y: Yes	1	5

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

Value/Description	Unweighted	Weighted
	29,297	799,908
00000	21	676
00636	1	34
00654	1	12
00706	1	28
00751	1	30
00858	1	66
02377	1	11
04151	3	92
04179	1	30
06397	1	32
06458	1	29
07080	1	35
10404	3	75
10510	1	26
10529	1	34
10583	4	138
10635	14	379
10644	3	82
10653	4	123
10662	9	270
10680	3	70
10705	1	29
12525	1	29
4549	1	37
15409	1	32
1888	1	30
19173	1	36
20254	1	31
21345	1	29
22409	3	89
22597	1	34
22612	2	44
22755	1	32
23961	1	32
2403	2	61
25763	1	30
26614	1	27
26818	1	35
28391	1	32
29020	2	48
30493	1	32
30697	1	30
30794	12	284
31159	3	79
31469	3	85
31496	2	61
31520	1	13
32602	1	11
2602		

Value/Description	Unweighted	Weighted
33881	1	36
33951	1	13
34097	2	62
34130	4	101
34945	1	32
37032	1	30
37351	2	63
37847	1	10
39658	3	75
39755	1	11
39959	2	43
41060	2	18
41264	1	11
41963	1	13
42276	1	25
	1	35
42461		
44050	3	56
4421	1	29
4444	4	83
4471	1	31
44740	2	64
44892	1	12
4490	2	62
4524	3	70
45600	3	91
45637	9	241
15725	1	33
46427	3	74
47484	1	14
47767	1	25
49222	1	25
4999	1	28
51290	1	13
51801	1	26
51810	1	12
52248	1	32
52318		32
	1	62
52673	2	
53162	1	19
53603	1	6
53658	1	36
5401	1	32
5409	1	31
5413	1	12
55399	2	23
57085	1	33
57401	1	33
59391	1	31
59416	1	14
59939	1	11
59993	1	20
50755	2	61
51004	1	34
52760	1	31
52928	3	68
63259	1	13
63268	2	41
63286	5	98
63426	1	33
63453	1	9
6400	1	38

Value/Description	Unweighted	Weighted
64076	1	11
64155	1	8
64270	1	29
64465	1	29
.6458	1	34
.6460	2	78
.64924	2	60
.64988	2	64
65015	2	58
.65334	1	37
.66018	1	32
.66027	12	232
.66489	1	34
.66513	1	27
.66683	8	149
68005	1	11
68218	2	40
68421	3	91
.68740	1	20
.69248	1	30
.70532	2	43
.70976	4	84
.71100	1	28
.71456	1	28
.72699	1	29
.73258	1	27
.73665	1	33
.74066	3	103
74233	1	33
74783	1	29
74792	1	32
75421	1	31
.76035	1	29
.76080	1	32
.76372	1	25
76406	2	23
.77427	1	48
.78396	3	65
78624	1	33
.78721	1	37
.79867	1	12
81002	2	45
81428	1	30
81446	1	35
81464	4	126
82670	2	64
83044	2	40
.84348	1	31
.84603	1	31
85509	1	31
85590	1	32
86131	8	195
.86380	7	205
86399	1	11
.86584	1	13
87046	1	31
.87985	2	55
88030	1	32
88429	3	91
88605	1	12
	1	12

Value/Description	Unweighted	Weighted
90150	4	95
90415	7	158
90549	3	52
90567	2	21
90594	1	12
90637	1	35
91630	1	28
.91649	1	10
93900	4	94
94295	1	28
94310	1	14
94824	1	33
94958	1	28
96060	1	32
.96088	1	33
96097	3	51
96103	1	33
96121	1	11
96413		32
	1	28
.96866 .97036	1 2	28 48
97133	1	34
97911	2	65
98419	4	113
.98464	1	34
.98950	1	32
.99120	4	122
199139	1	34
199193	1	32
199847	1	11
200332	1	11
01645	2	47
202134	1	31
03535	1	11
03748	1	31
04024	1	29
204796	7	238
206589	1	7
206914	1	13
07263	1	14
07388	1	31
07971	1	29
09056		29
109472	1 1	31
09490	1	28
09551	2	58
209922	1	29
10401	1	27
10739	1	32
11440	1	30
12009	1	27
12054	2	58
12106	1	34
12601	1	30
12832	1	31
13367	1	24
13385	1	35
13613	1	27
1402	2	69
1413	1	10
====	±	10

Value/Description	Unweighted	Weighted
440H	1	28
460	4	113
14607	1	12
1460D	1	34
1473	4	126
14777	5	122
14801	1	31
1487	1	32
1492	1	32
1500	1	33
15062	6	151
1519	1	11
15284	1	31
15293	1	28
1533	1	32
1562	1	30
1567	1	34
1571B	1	55 55
		55
1583	2	
15929	1	34
1602	1	33
16101	2	62
1610K	1	32
1611E	1	28
16287	2	64
1631	1	33
1633	1	30
16366	1	33
1646A	1	34
16524	1	27
16597	1	31
17156	2	60
17819	1	30
17882	1	29
18539	1	29
19806	1	27
20075	1	36
20613	1	10
20631	1	33
21759	1	35
21999	1	34
22831	1	29
23232	2	62
2415	1	32
2439	1	17
2447	3	73
25414	1	29
25511	1	35
26091	1	29
27757	2	73
27863	1	32
28246	1	26
28431	1	31
28459	2	62
28723	3	49
28769	1	31
28778	3	73
28787	1	11
28875	1	35
	1	30
29027		

Value/Description	Unweighted	Weighted
29179	1	32
29267	1	3.5
29814	1	34
30038	3	92
30728	2	69
30782	1	25
30816	1	33
31174	2	65
31624	1	33
32982	1	3 (
33277	1	2
33374	1	32
33718	1	3 (
33921	3	91
34076	2	59
3415	1	12
34207	1	33
3422	1	32
3459	1	29
3510	3	71
3510G	2	62
3521	2	64
3525	1	3 (
3530	2	61
3542	1	29
3547	1	28
3548	1	31
36328	1	28
36939	2	58
36948	6	125
37057	1	12
37950	1	32
38032	1	33
38458	1	31
40365	1	32
40444	4	125
40453	1	28
40480	1	3 (
43197	2	22
43203	1	11
43221	1	12
43744	6	145
43780	4	108
1412	1	30
1421	1	12
1423	1	31
1438	2	69
1440	1	33
1461	1	12
1468	2	64
1480	1	3(
1536	1	1(
2402	1	12
2408	1	34
2410	1	3 (
2447	1	3 (
2450	2	63
3423	3	76
3447	2	69
3474	11	346
3474B	1	30

Value/Description	Unweighted	Weighted
3487	1	28
3495	1	32
3518	2	57
3888	1	34
3999	1	29
4401	1	19
4430	1	32
4437	2	44
4452	6	186
4454	3	90
4454B	1	32
4482	1	30
5440	3	94
5440H	1	33
64016	1	28
)4851	1	11
1402	1	31
1409	1	29
1430	3	92
1451	1	33
1453	1	29
2421	4	115
33387	1	5
3418	1	28
3440	1	30
3440E	1	32
3467	1	9
3477	1	14
5400	1	30
7430	2	65
7431	1	30
1404	1	34
2426	1	30
2446	1	32
3421	1	21
4422	1	31
1443		62
	2	
5403	1	30
5421	1	30
5416	4	107
5450	2	52
5450C	1	31
5450L	1	11
5999	2	64
7409	1	31
7417	1	34
7452	1	28
3423	1	36
3424	1	9
3426	1	20
3431	2	64
3432	1	32
3440	1	33
3458	1	27
9420	4	111
9420 9420D	1	33
9420G	1	29
9420I	2	62
9420M	1	30
9420N	1	35
9999	1	31

Value/Description	Unweighted	Weighted
1435	1	27
1439	1	13
2423	1	13
2434	1	33
2460	1	34
2474	1	33
3407	1	32
3440	1	34
4434		31
4434 4436	1	
	1	13
2410	1	12
2410A	1	25
3425	3	91
3426	1	33
4441	1	15
4478	1	33
4497	1	31
4498	1	44
4504	1	34
4510	1	33
77777	279	7,454
1402	1	35
2400	1	33
4407	1	28
4431	1	31
5411	2	60
6400	1	32
6401	4	82
6410B	1	30
7400	3	89
7410	2	62
1432	2	61
1436	1	31
2410	1	34
2430	2	65
2443	1	28
3414	1	30
3425	1	31
3430D	1	28
3430I	1	30
3430J	1	33
34300	1	16
3440	5	136
3440A	3	80
3440D	1	33
3440F	2	44
3440F 3440I		74
	3	
3440M	2	62
3575	1	15
3614	1	36
3630	1	43
3642	1	10
3646	3	88
3646A	1	32
3660	1	11
3760	1	17
8430	2	17
99999	51	1,341
A115	1	28
A999	1	30
.a.ノ ノ ノ	<u> </u>	30

Value/Description	Unweighted	Weighted
R0034	1	10
J0007	1	30
00000	1	36
30000	1	11
30004	2	47
00006	1	11
R0036	1	5
R0093	1	24
0000A	1	33
A0007	1	32
A0021	1	8
A0023	4	105
A0055	1	14
A0061	1	32
A0064	1	31
10011	1	30
70000	1	6
10000	16	597
N 0002	3	99
00003	1	31
N0005	1	34
00006	2	71
N0019	3	104
N0026	2	62
N0028	2	72
N0025	1	33
N0032	2	59
N0057	1	32
N0064	1	45
N0065	1	10
N0067	1	34
10074	5	169
19999	1	32
00002	2	20
00003	1	11
00009	1	10
00017	1	9
E0000	1	43
30011	1	38
E0015	1	29
30024	1	37
E0031	1	41
E0032	1	34
E0041	1	27
30062	1	27
30000	1	35
20001	1	10
G0005	1	13
(999	4	109
30010	1	15
30014	1	11
30017	1	14
50018	1	8
0001	1	10
0999	1	26
10002	1	15
R0000	1	19
R0080	1	15
40003	1	15
999	1	29
7999	1	32

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Value/Description	Unweighted	Weighted
H0001	1	15
H0002	2	25
H0003	1	10
IR0001	1	34
L0004	1	32
N0000	7	212
N0010	1	30
N0013	3	81
N0017	4	129
N0024	2	78
N0025	2	67
N0027	4	143
N0027	2	143
N0040	1	40
N0054	1	29
N0065	1	30
N9999	1	31
R0000	2	49
R0002	1	35
T0008	1	7
T0021	2	25
T0039	1	25
T0044	1	5
B999	6	225
JC013	1	33
TC016	1	42
rc999	6	217
IE999	1	29
IP0009	1	23
IP0013	2	22
Œ0000	1	22
		41
TR0000	1	
TR0002	1	30
R0003	1	45
TR0010	1	29
TR0011	1	30
R0021	1	38
JB0001	1	22
F004	1	28
JF020	1	33
JF064	1	28
F087	1	57
.F999	21	691
G999	2	66
J999	3	76
K0000	1	46
S999	1	36
T004	1	33
IA999		54
	1	
MMMM	6	185
X0000	1	35
X0009	1	10
X0013	2	22
X0015	1	13
X0020	1	10
X0023	1	13
X0024	1	10
A999	1	22
G0000	1	14
G0004	1	14
10002	1	10

Value/Description	Unweighted	Weighted
PE0002	1	21
PH9999	1	26
PL0000	1	29
PL0014	1	36
PT0003	1	27
QP999	1	39
RO0000	1	29
RO0005	1	10
RO0014	1	38
RU0000	2	55
RU0011	1	38
RU0028	1	26
RU0031	1	37
SA007	1	55
SA999	2	50
SD0001	1	14
TH0003	1	31
TR0000	3	91
TR0002	1	28
TR0008	1	39
TR0010	1	35
TW0000	2	77
TW0004	1	10
TW0009	2	67
ΓW0012	2	57
TW0019	1	37
UA000	1	34
UY0000	1	10
UY0001	1	12
VE0002	1	9
/E9999	1	11
VN0000	1	35
YU0001	2	51
YU0002	1	21
ZA0000	1	15
ZW0000	1	9

D4INT * Variable:

Description: Reason for obtaining this degree: leisure/personal interest

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	30,367	829,503
L: Logical Skip	320	8,218
N: No	4	108
Y: Yes	5	111

Variable: **D4LIC** *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	30,367	829,503
L: Logical Skip	320	8,218
N: No	5	119
Y: Yes	4	100

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): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	29,297	799,908
10: October	19	476
11: November	13	286
12: December	92	2,398
1: January	43	1,199
2: February	43	1,191
3: March	42	1,180
4: April	31	869
5: May	347	9,153
6: June	430	11,581
7: July	160	4,617
8: August	76	1,989
99: Missing	65	2,128
9: September	38	965

Variable: **D4OT** *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	30,367	829,503
: Logical Skip	320	8,218
V: No	8	204
Y: Yes	1	14

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
	30,388	830,811
1: Publicly controlled	94	2,248
2: Privately controlled	80	1,735
L: Logical Skip	1	32
M: Missing	133	3,114

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
	29,571	807,801
1: Publicly controlled	314	8,471
2: Privately controlled	256	6,782
L: Logical Skip	1	32
M: Missing	554	14,852

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

Value/Description	Unweighted	Weighted
01: New England	86	2,207
02: Middle Atlantic	154	4,107
03: East North Central	130	3,616
04: West North Central	50	1,382
05: South Atlantic	124	3,255
06: East South Central	30	823
07: West South Central	52	1,419
08: Mountain	39	1,125
09: Pacific and US Territories	129	3,453
10: Europe	89	2,150
20: Asia	348	11,098

Value/Description	Unweighted	Weighted
30: North America	22	558
31: Central America	19	273
33: Caribbean	3	34
37: South America	36	488
40: Africa	34	596
50: Oceania	7	233
55: Abroad, Not Specified	1	33
L: Logical Skip	29,297	799,908
M: Missing	46	1,181

Variable: D4SKL *

Description: Reason for obtaining this degree: acquire further skills in field

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted	_
	30,367	829,503	
L: Logical Skip	320	8,218	
N: No	3	77	
Y: Yes	6	141	

Variable: D4ST *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents with four or more degrees SESTAT Variable: R_ED_4TH_HD_SCHOOL_ST_CTRY_CD

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	29,297	799,908
001: Alabama	8	246
004: Arizona	11	294
005: Arkansas	3	96
006: California	98	2,733
008: Colorado	6	185
009: Connecticut	20	543
010: Delaware	1	34
011: District of Columbia	10	259
012: Florida	26	696
013: Georgia	17	379
015: Hawaii	1	13
016: Idaho	3	94
017: Illinois	49	1,373
018: Indiana	17	455
019: Iowa	7	176
020: Kansas	5	119
021: Kentucky	4	106
022: Louisiana	8	173
023: Maine	2	64
024: Maryland	19	403

Value/Description	Unweighted	Weighted
5: Massachusetts	50	1,197
6: Michigan	26	696
7: Minnesota	15	472
8: Mississippi	8	184
9: Missouri	13	338
0: Montana	1	35
1: Nebraska	8	236
3: New Hampshire	6	165
4: New Jersey	27	701
5: New Mexico	6	176
6: New York	78	2,032
7: North Carolina	25	709
8: North Dakota	1	11
9: Ohio	26	719
0: Oklahoma	8	210
1: Oregon	11	330
2: Pennsylvania	49	1,374
4: Rhode Island	5	135
5: South Carolina	6	181
6: South Dakota	1	30
7: Tennessee	10	287
8: Texas	33	940
9: Utah	12	342
0: Vermont	3	103
1: Virginia	16	468
3: Washington	13	315
4: West Virginia	4	125
5: Wisconsin	12	373
2: Puerto Rico	6	63
2: Austria	1	11
4: Bulgaria	4	80
8: Finland	1	15
9: France	4	101
0: Germany, not specified	16	427
6: Greece	1	29
7: Hungary	1	34
0: Italy	10	183
6: Netherlands	2	59
8: Poland	3	96
9: Portugal	2	33
2: Romania	8	205
4: Spain	4	47
7: Switzerland	3	97
8: United Kingdom, not specified	3	59
9: England	4	109
0: Scotland	1	9
6: Serbia/Montenegro/Kosovo	3	72
7: Slovenia	1	26
0: Croatia	1	34
5: Moldova	1	15
7: Russia	12	350
3: Ukraine	3	58
2: Bangladesh	3	103
7: China	151	4,925
9: Hong Kong	1	29
0: India	94	3,088
2: Iran	8	222
3: Iraq	1	31
4: Israel	5	114
5: Japan	5	84

Value/Description	Unweighted	Weighted
222: Lebanon	1	22
224: Malaysia	1	31
227: Nepal	2	68
229: Pakistan	2	57
231: Philippines	2	58
236: Sri Lanka	1	46
237: Syria	1	11
238: Taiwan	27	864
239: Thailand	3	94
240: Turkey	13	401
242: Vietnam	2	69
301: Canada	22	558
313: Guatemala	1	11
314: Honduras	1	14
315: Mexico	16	239
316: Nicaraqua	1	10
343: Jamaica	3	34
375: Argentina	4	42
376: Bolivia	2	25
377: Brazil	8	143
378: Chile	1	6
379: Colombia	9	110
380: Ecuador	1	10
383: Guyana	1	10
385: Peru	2	31
387: Uruquay	2	22
388: Venezuela	5	55
389: South America, not specified	1	35
108: Cameroon	1	38
H13: Congo	1	34
115: Egypt	7	158
117: Ethiopia	2	20
121: Ghana	5	62
127: Kenya	5	63
440: Nigeria	5	94
149: South Africa	5	89
151: Sudan	1	14
160: Zambia	1	15
160: Zambia 161: Zimbabwe	1	9
501: Australia	4	110
514: New Zealand	3	123
555: Abroad, not specified	1	33
999: Missing	46	1,181

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): SYSTEM

Value/Description	Unweighted	Weighted
.: NAP	29,297	799,908
1957	1	28
1958	2	55
1959	5	130
1960	2	72

Value/Description	Unweighted	Weighted
961	4	106
962	7	206
963	4	100
964	8	248
965	12	364
966	10	269
967	20	596
968	15	506
969	16	484
970	23	676
971	18	506
972	20	645
973	21	644
974	19	599
975	20	576
976	23	688
977	20	550
978	27	791
979	24	692
980	22	560
981	22	627
982	51	1,492
983	31	910
984	46	1,267
985	42	1,173
986	55	1,600
987	35	1,049
988	50	1,264
989	51	1,224
990	49	1,265
991	75	1,919
992	57	1,656
993	79	1,908
994	74	2,179
995	62	1,516
996	59	1,409
997	56	1,391
998	38	952
999	32	787
000	41	1,092
001	19	600
002	11	214
003	8	145
004	3	73
005	1	12
006	2	45
007	1	11
007	1	31
008		60
009	2 3	
UIZ	3	71

Variable: D53YR *

Description: Year of award of fifth highest degree [3 year intervals]

Question: Derived within SESTAT from reported information.

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
	30,365	828,624
1956: 1956 to 1958	1	17
1959: 1959 to 1961	3	95
1962: 1962 to 1964	11	318
1965: 1965 to 1967	7	218
1968: 1968 to 1970	11	348
1971: 1971 to 1973	13	386
1974: 1974 to 1976	18	540
1977: 1977 to 1979	14	352
1980: 1980 to 1982	17	499
1983: 1983 to 1985	29	842
1986: 1986 to 1988	35	1,020
1989: 1989 to 1991	60	1,586
1992: 1992 to 1994	69	2,082
1995: 1995 to 1997	26	648
1998: 1998 to 2000	16	353
2010: 2010 or later	1	12

Variable: D55YR *

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

Question: Derived within SESTAT from reported information.

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

Value/Description	Unweighted	Weighted
	30,365	828,624
1955: 1955 to 1959	1	17
1960: 1960 to 1964	14	413
1965: 1965 to 1969	16	502
1970: 1970 to 1974	21	635
1975: 1975 to 1979	26	708
1980: 1980 to 1984	36	1,063
1985: 1985 to 1989	64	1,753
1990: 1990 to 1994	110	3,212
1995: 1995 to 1999	39	946
2000: 2000 to 2004	3	55
2010: 2010 to 2014	1	12

Variable: **D5ADV** *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	30,528	833,144
L: Logical Skip	167	4,783
N: No	1	12

Variable: D5AYR *

Description: Academic year of award for fifth highest degree

Question: Derived within SESTAT from reported information.

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	30,365	828,624
1958	1	17
1960	2	72
1961	1	24
1962	4	118
1963	2	53
1964	5	147
1965	3	95
1967	2	55
1968	6	197
1969	5	155
1970	1	33
1971	3	101
1972	4	123
1973	5	131
1974	7	213
1975	5	176
1976	7	186
1977	3	87
1978	7	173
1979	4	89
1980	3	67
1981	6	200
1982	6	214
1983	7	176
1984	11	332
1985	8	244
1986	15	384
1987	10	312
1988	9	279
1989	19	506
1990	14	357
1991	23	582

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Value/Description	Unweighted	Weighted
1992	18	469
1993	15	468
1994	35	1,064
1995	24	732
1996	7	127
1997	6	184
1998	4	109
1999	7	133
2000	6	121
2012	1	12

Variable: **D5CAR** *

Description: Reason for obtaining this degree: further education before career

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	30,528	833,144
L: Logical Skip	167	4,783
Y: Yes	1	12

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

Value/Description	Unweighted	Weighted
	30,420	830,256
11: Research University I	36	936
12: Research University II	7	220
13: Doctorate Granting I	3	96
14: Doctorate Granting II	7	215
21: Comprehensive I	13	349
22: Comprehensive II	1	36
31: Liberal Arts I	7	211
32: Liberal Arts II	1	32
53: Other separate health professional schools	1	32
54: Schools of engineering and technology	1	32
59: Other specialized institutions	1	19
M: Missing	198	5,504

Variable: **D5CHG** *

Description: Reason for obtaining this degree: change academic/occupational field

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	30,528	833,144
L: Logical Skip	167	4,783
Y: Yes	1	12

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
	30,659	837,226
15: RU/VH: Research Universities [very high research activit	10	198
16: RU/H: Research Universities [high research activity]	1	26
17: DRU: Doctoral/Research Universities	1	31
18: Masters L: Master''s Colleges and Universities [larger p	2	38
19: Masters M: Master''s Colleges and Universities [medium p	1	30
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	1	30
M: Missing	21	361

Variable: **D5DG** *

Description: Fifth highest degree type

Question: What type of degree did you receive?

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_DEGREE_TYPE

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	30,365	828,624
1: Bachelor''s	303	8,555
2: Masters	9	214
4: Professional	1	33
5: Other	18	513

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
L: Logical Skip	30,365	828,624
M: Missing	7	173
N: Non-U.S.	209	5,916
Y: U.S.	115	3,226

Variable: **D5EM** *

Description: Reason for obtaining this degree: expected/required by employer

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	30,528	833,144
L: Logical Skip	167	4,783
N: No	1	12

Variable: **D5GRD** *

Description: Reason for obtaining this degree: prepare for graduate school/further education

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	30,528	833,144
L: Logical Skip	167	4,783
N: No	1	12

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

Value/Description	Unweighted	Weighted
	30,365	828,624
00000	7	224
04179	1	34
10662	2	64
22205	1	33
23961	1	30
26775	1	30
31520	1	26
33650	1	31
35726	1	8
4402	1	24
44050	1	13
4419	1	33
4444	1	5
4524	1	32
45600	1	5
52318	1	32
5409	1	31
59647	1	31
60755	2	61
62760	1	31
62928	1	27
63286	1	32
6460	2	41
5460 56027	1	7
		8
66683	1	
70976	2	49
79265	1	32
81394	1	12
83044	1	26
86380	1	38
88641	1	29
90150	1	29
93900	1	12
96097	1	12
97036	1	19
99193	1	31
02134	1	10
12911	1	33
1440K	1	35
1460	1	33
14777	2	60
L5062	1	31
1622B	1	33
17819	1	30
1999	1	36
24226	1	26
2439	1	17
26091	1	32
28787	_ 1	31

Value/Description	Unweighted	Weighted
229179	1	31
22999	1	32
230038	1	30
233921	1	11
234076	1	29
23415	1	34
23434	1	2
23470	1	35
23473	1	24
23486	1	34
23510	1	25
23530	1	33
239017	1	30
243744	1	28
243780	1	31
31480	2	68
32460	1	30
33447	1	29
33474	1	30
335474 33543	1	25
	1	30
34437	1	34
35440		
12422	1	34
45412	1	29
46403	1	14
46414	1	30
52426	1	32
52429	1	11
53419	2	63
54436	1	30
54461	1	33
54462	1	33
56450	1	32
56450H	1	34
57409	1	29
59420F	1	33
52413	1	36
54434	1	31
73425	1	31
74473	2	73
74504	1	35
74510	1	33
77777	32	669
84407C	1	28
34432	1	32
35411	1	28
36400	1	31
91433	1	33
	1	25
92451	1 2	61
93430M		
93440	1	32
3440A	1	29
93440I	1	31
93440M	1	29
93555	1	36
93646	1	38
999999	7	145
AA999	1	26
AR0002	1	12
AU0024	1	28
3F999	2	52

Value/Description	Unweighted	Weighted
G0000	1	23
00005	1	14
R0003	1	33
R0033	1	9
A0006	1	17
CA0009	1	22
CA0028	1	34
CA0055	1	29
A0062	1	14
M0000	1	38
20000	30	1,055
200002	1	33
200003	1	34
200005	3	103
2N0006	1	38
200008	1	27
N0018	1	34
N0019	2	47
N0023	1	40
N0026	5	146
N0027	1	27
N0032	2	83
N0042	1	31
2N0044	2	74
N0051	1	28
N0056	1	33
CN0057	1	30
CN0067	1	8
CN0074	1	45
CN0079	1	30
N1008	1	31
N9999	2	106
20000	1	12
200002	1	10
000999	1	24
DE0052	1	14
DE0063	1	28
EK999	1	34
ET0000	1	10
R9999	1	30
BB0003	1	24
	1	
BB0033		6
H0002	1	11
T0002	1	11
Y0001	1	10
IK999	1	30
IU0002	1	34
L0003	1	6
IN0000	10	289
N0002	1	28
N0007	1	37
N0015	3	105
N0017	1	30
N0024	1	31
N0027	1	36
N0032	1	25
N0038	1	34
IN0044	1	44
N0044 N0046	1	41
N0049	1	37
110010	1	31

Value/Description	Unweighted	Weighted
IR0005	1	29
IT0008	1	32
JB181	1	24
JB999	2	63
JC020	1	33
JF999	1	31
JM0001	1	11
JP999	1	25
KE0000	1	12
KE0001	1	13
KR0000	3	123
KR0007	1	34
KR0011	6	159
KR0015	1	12
TR0026	1	31
F999	5	166
JG999	1	27
IMMMMM	2	65
IX0009	1	31
XX0013	1	11
L0017	1	30
IP0001	1	34
IZ0000	1	58
IZ0002	1	32
IZ0007	1	33
K0009	1	24
00000	1	13
00005	2	52
20000	2	76
200011	2	58
R0002	1	29
TR0010	3	108
W0012	1	15
W0014	1	38
IA0008	1	12
7E0002	1	11
ZA0000	1	14
ZA0003	1	19
ZA0009	1	28
	_	~

Variable: **D5INT** *

Description: Reason for obtaining this degree: leisure/personal interest

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	30,528	833,144
L: Logical Skip	167	4,783
N: No	1	12

Variable: **D5LIC** *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

COUNTS

 Value/Description
 Unweighted
 Weighted

 30,528
 833,144

 L: Logical Skip
 167
 4,783

 Y: Yes
 1
 12

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): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	30,365	828,624
10: October	1	31
11: November	3	33
12: December	21	635
1: January	6	190
2: February	17	460
3: March	5	181
4: April	9	247
5: May	65	1,718
6: June	92	2,642
7: July	70	1,997
8: August	20	492
99: Missing	15	507
9: September	7	184

Variable: **D5OT** *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	30,528	833,144
L: Logical Skip	167	4,783
N: No	1	12

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
	30,659	837,226
1: Publicly controlled	8	178
2: Privately controlled	8	174
M: Missing	21	361

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
	30,420	830,256
1: Publicly controlled	40	1,130
2: Privately controlled	38	1,049
M: Missing	198	5,504

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

Value/Description	Unweighted	Weighted
01: New England	11	236
02: Middle Atlantic	24	672
03: East North Central	17	447
04: West North Central	6	150
05: South Atlantic	21	586
06: East South Central	2	67
07: West South Central	12	385
08: Mountain	7	213
09: Pacific and US Territories	15	472
10: Europe	23	590
20: Asia	136	4,369
30: North America	8	183
31: Central America	8	135

Value/Description	Unweighted	Weighted
33: Caribbean	2	31
37: South America	13	195
40: Africa	15	262
50: Oceania	4	151
L: Logical Skip	30,365	828,624
M: Missing	7	173

Variable: D5SKL *

Description: Reason for obtaining this degree: acquire further skills in field

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	30,528	833,144
L: Logical Skip	167	4,783
Y: Yes	1	12

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

Value/Description	Unweighted	Weighted
	30,365	828,624
004: Arizona	2	66
006: California	13	411
008: Colorado	3	90
009: Connecticut	2	41
011: District of Columbia	3	89
012: Florida	3	72
017: Illinois	6	133
018: Indiana	3	93
)19: Iowa	1	34
022: Louisiana	3	92
024: Maryland	5	134
25: Massachusetts	7	138
026: Michigan	3	79
028: Mississippi	1	31
029: Missouri	1	32
31: Nebraska	3	55
33: New Hampshire	1	26
34: New Jersey	3	88
35: New Mexico	1	28
36: New York	9	237
37: North Carolina	3	97
039: Ohio	3	79
040: Oklahoma	1	31
041: Oregon	1	27

Value/Description	Unweighted	Weighted
42: Pennsylvania	12	348
4: Rhode Island	1	31
5: South Carolina	2	59
6: South Dakota	1	29
17: Tennessee	1	36
8: Texas	8	261
19: Utah	1	30
51: Virginia	5	136
3: Washington	1	33
55: Wisconsin	2	63
2: Austria	2	26
4: Bulgaria	1	23
9: France	2	61
.0: Germany, not specified	2	42
7: Hungary	1	34
0: Italy	1	32
6: Netherlands	1	30
2: Romania	5	132
88: United Kingdom, not specified	2	30
9: England	1	34
7: Russia	4	135
3: Ukraine	1	12
07: China	75	2,494
.0: India	31	987
l2: Iran	2	56
4: Israel	2	28
.5: Japan	1	31
8: South Korea	13	414
7: Nepal	1	34
9: Pakistan	1	24
4: Singapore	1	25
6: Sri Lanka	1	46
8: Taiwan	3	86
9: Thailand	1	7
0: Turkey	4	136
1: Canada	8	183
3: Guatemala	1	11
5: Mexico	7	124
13: Jamaica	1	11
51: Trinidad and Tobago	1	20
5: Argentina	1	12
6: Bolivia	1	14
7: Brazil	4	77
9: Colombia	3	50
33: Guyana	1	10
88: Venezuela	3	32
08: Cameroon	1	38
5: Egypt	2	26
7: Ethiopia	1	10
1: Ghana	1	11
7: Kenya	3	37
0: Nigeria	1	12
2: Rwanda	_ 1	39
19: South Africa	4	75
50: Zambia	1	15
01: Australia	1	28
4: New Zealand	3	123
I. I.O., DOMINIA	2	123

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): SYSTEM

Value/Description	Unweighted	Weighted
.: NAP	30,365	828,624
1958	1	17
1960	2	72
1961	1	24
1962	4	118
1963	2	53
1964	5	147
1965	3	95
1967	4	123
1968	6	188
1969	3	95
1970	2	64
1971	2	69
1972	5	153
1973	6	163
1974	6	185
1975	5	173
1976	7	182
1977	5	116
1978	6	167
1979	3	69
1980	4	99
1981	6	202
1982	7	198
1983	7	175
1984	12	389
1985	10	278
1986	13	347
1987	13	464
1988	9	208
1989	19	455
1990	10	322
1991	31	809
1992	15	414
1993	16	443
1994	38	1,225
1995	17	437
1996	6	158
1997	3	53
1998	6	149
1999	7	149
2000	3	55
2011	1	12

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/DescriptionUnweightedWeighted3: Doctorate30,696837,939

Variable: DGRYR *

Description: Year of award of highest degree

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O_ED_HD_DEGREE_AWARD_YR

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
1960	1	30
1961	2	58
1962	13	395
1963	24	681
1964	54	1,581
1965	107	3,056
1966	145	4,251
1967	196	5,638
1968	263	7,717
1969	313	9,267
1970	375	11,459
1971	426	13,933
1972	444	13,963
1973	373	11,711
1974	446	13,963
1975	441	13,189
1976	404	12,291
1977	442	14,040
1978	474	14,576
1979	461	13,988
1980	446	13,672
1981	500	15,255
1982	498	14,847
1983	524	15,595
1984	521	15,402
1985	504	14,845
1986	529	15,679
1987	539	16,125
1988	575	17,536
1989	580	17,800
1990	614	18,369
1991	671	19,678
1992	661	19,425
1993	703	20,484
1994	738	21,461
1995	761	21,932

Value/Description	Unweighted	Weighted
1996	756	21,599
1997	813	22,527
1998	856	23,143
1999	839	22,804
2000	860	22,412
2001	861	22,211
2002	910	22,608
2003	920	23,265
2004	933	23,333
2005	1,082	26,439
2006	1,093	26,891
2007	1,258	30,060
2008	1,315	30,668
2009	1,339	29,763
2010	1,451	32,302
2011	639	13,954
2012	3	73

DIFAGE * Variable:

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,

lifting, or cognition

SESTAT Variable: X_DEM_DISABLE_EARLIEST_AGE

SOURCE (Survey Question Number): E15.1 COUNTS

1 10 11 12 13	12 236 49 172 78 57 110	259 6,384 1,255 4,440 2,027 1,535 2,809
11 12 13	49 172 78 57 110	1,255 4,440 2,027 1,535
12 13	172 78 57 110	4,440 2,027 1,535
13	78 57 110	2,027 1,535
	57 110	1,535
14	110	
		2,809
15	104	
16	104	2,694
17	62	1,650
18	118	3,261
19	57	1,345
2	19	469
20	159	4,294
21	58	1,443
22	70	1,897
23	36	929
24	40	1,139
25	198	5,018
26	55	1,259
27	42	888
28	89	2,281
29	33	760
3	25	650
30	309	8,180
31	19	513
32	53	1,348
33	36	864
34	33	663
35	250	6,683

Value/Description	Unweighted	Weighted
36	41	1,097
37	39	951
38	81	2,046
39	33	802
<u>L</u>	34	881
10	598	16,705
1	49	1,125
2	129	3,633
3	61	1,691
4	67	1,795
5	590	17,245
6	64	1,878
7	88	2,424
8	146	4,154
9	43	1,145
	116	3,081
0	790	23,107
1	45	1,114
2	97	2,906
3	61	1,715
4	70	1,972
5	486	14,427
66	58	1,579
57	64	1,875
8	110	3,468
9	50	1,468
	83	2,196
0	567	17,363
1	31	966
2	104	3,165
3	106	3,153
4	68	2,057
55	362	10,988
56	64	1,921
57	59	1,813
58	115	3,471
9	58	1,853
7	120	3,038
0	202	6,164
1	23	703
2	46	1,304
3	32	906
4	14	420
- '5	6	175
	115	2,900
	64	1,650
98: Logical Skip	21,868	590,511

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,

lifting, or cognition

SESTAT Variable: X_DEM_DISABLE_EARLIEST_AGE_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description Unweighted Weighted

Value/Description	Unweighted	Weighted
20: Ages 24 or younger	1,994	52,226
25: Ages 25 to 29	417	10,206
30: Ages 30 to 34	450	11,569
35: Ages 35 to 39	444	11,579
40: Ages 40 to 44	904	24,949
45: Ages 45 to 49	931	26,846
50: Ages 50 to 54	1,063	30,814
55: Ages 55 to 59	768	22,816
60: Ages 60 to 64	876	26,704
65: Ages 65 to 69	658	20,047
70: Ages 70 or older	323	9,672
98: Logical Skip	21,868	590,511

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,

lifting, or cognition

SESTAT Variable: X_DEM_DISABLE_SINCE_BIRTH

SOURCE (Survey Question Number): E15.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	21,236	573,599
N: Left box blank	8,828	247,428
Y: Experienced difficulties since birth [Marked box]	632	16,913

Variable: **DIFCOGN** *

Description: Physical abilities: degree of difficulty cognition

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

REMEMBERING, or MAKING DECISIONS because of a physical, mental, or emotional

condition"]

Domain: All respondents

SESTAT Variable: X_DEM_DISABLE_COGNITION_SEVERITY

SOURCE (Survey Question Number): E13.5

Value/Description	Unweighted	Weighted
1: No difficulty	28,177	768,815
2: Slight difficulty	2,077	57,113
3: Moderate difficulty	385	10,560
4: Severe difficulty	52	1,324
5: Unable to do	5	128

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): E13.2

COUNTS

Value/Description	Unweighted	Weighted
1: No difficulty	25,782	696,170
2: Slight difficulty	3,867	111,753
3: Moderate difficulty	984	28,284
4: Severe difficulty	55	1,541
5: Unable to do	8	192

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): E13.4

COUNTS

Value/Description	Unweighted	Weighted
1: No difficulty	29,034	793,157
2: Slight difficulty	1,106	30,219
B: Moderate difficulty	404	10,553
1: Severe difficulty	109	2,838
5: Unable to do	43	1,173

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): E14

Value/Description	Unweighted	Weighted
N: Left box blank	9,460	264,341
Y: No difficulties identified [Marked box]	21,236	573,599

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): E13.1

COUNTS

Value/Description	Unweighted	Weighted
1: No difficulty	25,458	692,217
2: Slight difficulty	4,195	117,747
3: Moderate difficulty	940	25,427
4: Severe difficulty	82	2,055
5: Unable to do	21	494

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): E13.3

COUNTS

Value/Description	Unweighted	Weighted
1: No difficulty	29,046	791,791
2: Slight difficulty	1,124	31,901
3: Moderate difficulty	368	10,266
1: Severe difficulty	97	2,486
5: Unable to do	61	1,496

Variable: **EARN** *

Description: Total earned income before deductions in previous year

Question: Counting all jobs held in 2012, what was your total earned income for 2012,

before deductions?

Domain: Worked during calendar year 2012

SESTAT Variable: H_JOB_TOTAL_INCOME SOURCE (Survey Question Number): A44

Value/Description	Unweighted	Weighted
0 - 9999996: 0-9999996	27,733	750,276
9999998: Logical Skip	2,963	87,663

Variable: **EDDAD** *

Description: Father"s education level

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: W_DEM_PARENT_FATHERS_ED_LEVEL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Less than high school completed	3,803	103,401
2: High school diploma or equivalent	5,361	149,478
3: Some college, vocational, or trade school [including 2-ye	3,814	104,113
4: Bachelors degree [e.g. BS, BA, AB]	6,535	184,265
5: Masters degree [e.g. MS, MA, MBA]	4,398	118,326
6: Professional degree [e.g. JD, LLB, MD, DDS, etc.]	1,581	39,673
7: Doctorate [e.g. PhD, DSc, EdD, etc.]	3,069	79,885
8: Not applicable	74	1,332
E: Some graduate or professional school	414	12,592
F: Don''t Know	389	11,448
L: Logical Skip	980	24,713
M: Missing	278	8,713

Variable: **EDMOM** *

Description: Mother"s education level

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: W_DEM_PARENT_MOTHERS_ED_LEVEL

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
1: Less than high school completed	3,830	104,409
2: High school diploma or equivalent	7,938	225,585
3: Some college, vocational, or trade school [including 2-ye	5,180	141,484
4: Bachelors degree [e.g. BS, BA, AB]	6,495	178,129
5: Masters degree [e.g. MS, MA, MBA]	3,888	100,737
6: Professional degree [e.g. JD, LLB, MD, DDS, etc.]	699	16,883
7: Doctorate [e.g. PhD, DSc, EdD, etc.]	760	18,542
8: Not applicable	61	1,192
E: Some graduate or professional school	235	6,954
F: Don''t Know	381	11,267
L: Logical Skip	957	24,222
M: Missing	272	8,537

Variable: EDTP *

Description: Type of educational institution employer

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

Domain: Working during the week of February 1, 2013 and employer is an educational

institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_TYPE

SOURCE (Survey Question Number): A15

COUNTS

Value/Description	Unweighted	Weighted
1: Preschool, elementary, middle, or secondary school or sys	399	10,577
2: 2-year college, community college or technical institute	541	13,990
3: 4-year college or university, other than a medical school	8,409	220,147
4: Medical school	1,959	52,145
5: University-affiliated research institute	1,320	32,064
6: Other	62	1,706
L: Logical Skip	18,006	507,309

Variable: **EMED** *

Description: Indicator for educational institution employer

Question: Was your principal employer an educational institution?

Domain: Working during the week of February 1, 2013

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_IND

SOURCE (Survey Question Number): A14

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	13,987	390,172
Y: Yes	12,690	330,630

Variable: EMRG *

Description: Region code for employer

Question: Derived within SESTAT from reported information.

Domain: Working during the week of February 1, 2013

SESTAT Variable: E_JOB_EMPLR_LOC_REGION SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
01: New England	2,164	60,345
02: Middle Atlantic	3,934	108,600
03: East North Central	3,151	88,267
04: West North Central	1,459	40,756
05: South Atlantic	5,351	142,573
06: East South Central	1,017	27,574
07: West South Central	2,133	56,492
08: Mountain	1,788	48,792
09: Pacific and US Territories	5,563	144,699
10: Europe	29	717
20: Asia	50	1,271
30: North America	11	236
31: Central America	8	124

Value/Description	Unweighted	Weighted
33: Caribbean	1	32
37: South America	8	154
40: Africa	7	119
50: Oceania	3	53
L: Logical Skip	4,019	117,137

EMSECDT* Variable:

Description: Employer sector [detailed codes]

Question: Derived within SESTAT from reported information. Domain: Working during the week of February 1, 2013

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.	11,688	304,357
12: 2-yr coll/pre-college institutions	1,002	26,273
21: Bus/Ind, for-profit	8,287	235,261
22: Bus/ind, self-employed, not-incorporated	1,485	43,404
23: Bus/Ind, non-profit	1,707	45,468
31: Federal government	1,865	49,158
32: State/Local government	643	16,881
L: Logical Skip	4,019	117,137

EMSECPB Variable:

Description: Employer sector [recoded for public use]

Question: Derived within SESTAT from reported information.

Domain: All respondents

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	1,002	26,273
2: 4-year college or Medical Institution	11,688	304,357
3: Government	2,508	66,039
4: Business/Industry	11,479	324,133
L: Logical Skip	4,019	117,137

EMSECSM* Variable:

Description: Employer sector [summary codes]

Question: Derived within SESTAT from reported information. Domain: Working during the week of February 1, 2013 SESTAT Variable: E_JOB_EMPLR_SECTOR_CD_SUMRY

SOURCE (Survey Question Number): RECODE **COUNTS**

Value/Description	Unweighted	Weighted
1: Educational Institution	12,690	330,630
2: Government	2,508	66,039
3: Business/Industry	11,479	324,133
L: Logical Skip	4,019	117,137

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 February 1, 2013

SESTAT Variable: E_JOB_EMPLR_SIZE SOURCE (Survey Question Number): A11

COUNTS

Value/Description	Unweighted	Weighted
1: 10 or fewer employees	2,813	81,785
2: 11-24 employees	612	17,066
3: 25-99 employees	1,128	31,191
4: 100-499 employees	2,145	59,030
5: 500-999 employees	1,298	34,928
6: 1000-4999 employees	2,675	72,581
7: 5000-24999 employees	3,149	85,196
8: 25000+ employees	12,857	339,025
L: Logical Skip	4,019	117,137

Variable: **EMSMI**

Description: Employment status [same job/employer?], current and previous reference weeks

Question: During these two time periods - the week of October 1, 2010, and the week of

February 1, 2013 -- were you working for

Domain: Working during the weeks of October 1, 2010 and February 1, 2013 [working respondents

in NSCG and SDR only]

SESTAT Variable: D_JOB_SAME_EMPLOYER_JOB

SOURCE (Survey Question Number): B02

COUNTS

Value/Description	Unweighted	Weighted
1: Same employer AND same job	17,896	496,144
2: Same employer BUT different job	1,683	44,109
3: Different employer BUT same job	2,085	52,600
4: Different employer AND different job	1,836	45,621
L: Logical Skip	7,196	199,466

Variable: EMST *

Description: State/country code for employer

Question: Derived within SESTAT from reported information.

Domain: Working during the week of February 1, 2013

SESTAT Variable: E_JOB_EMPLR_ST_CTRY_CD SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
001: Alabama	256	6,577
002: Alaska	51	1,362
004: Arizona	378	9,944
005: Arkansas	103	2,831
006: California	4,059	106,616
008: Colorado	563	15,188
009: Connecticut	387	10,789

Value/Description	Unweighted	Weighted
0: Delaware	125	3,428
1: District of Columbia	596	14,904
2: Florida	828	22,208
3: Georgia	601	15,812
5: Hawaii	151	3,368
.6: Idaho	103	2,939
7: Illinois	894	24,874
18: Indiana	406	11,405
9: Iowa	202	5,609
0: Kansas	159	4,481
1: Kentucky	192	5,354
22: Louisiana	201	5,205
3: Maine	84	2,551
24: Maryland	1,243	32,647
25: Massachusetts	1,423	39,338
6: Michigan	671	18,697
7: Minnesota	510	14,110
8: Mississippi	136	3,449
9: Missouri	394	11,089
0: Montana	78	2,287
81: Nebraska	103	2,932
32: Nevada	90	2,630
33: New Hampshire	104	2,928
34: New Jersey	803	22,992
35: New Mexico	304	8,194
36: New York	1,975	53,602
37: North Carolina	798	21,722
88: North Dakota	54	1,501
39: Ohio	789	22,135
0: Oklahoma	172	4,709
H1: Oregon	357	9,968
12: Pennsylvania	1,156	32,006
44: Rhode Island	103	2,955
45: South Carolina	226	6,396
16: South Dakota	37	1,033
17: Tennessee	433	12,194
48: Texas	1,657	43,747
19: Utah	233	6,536
50: Vermont	63	1,785
51: Virginia	853	23,131
53: Washington	742	20,426
54: West Virginia	81	2,325
55: Wisconsin	391	11,156
66: Wyoming	39	1,072
66: Guam	4	66
99: Northern Mariana Islands	2	39
72: Puerto Rico	182	2,500
78: U.S. Virgin Islands	9	2,300
76: U.S. Territory [Puerto Rico or Island Areas], territory	6	129
02: Austria	4	82
06: Denmark	3	62
	2	
0: Germany, not specified 9: Ireland	2	44
9: Ireland	4	41
20: Italy		103
26: Netherlands	1	31
7: Norway	1	30
28: Poland	1	28
37: Switzerland	6	160
88: United Kingdom, not specified	3	76
39: England	1	29
91: Georgia	1	30

Value/Description	Unweighted	Weighted
207: China	6	195
209: Hong Kong	2	71
210: India	1	29
212: Iran	2	98
214: Israel	2	37
215: Japan	5	137
218: South Korea	9	200
220: Kuwait	1	11
224: Malaysia	1	11
228: Oman	1	27
233: Saudi Arabia	2	25
236: Sri Lanka	1	27
238: Taiwan	11	297
239: Thailand	1	12
240: Turkey	4	82
241: United Arab Emirates	1	11
301: Canada	11	236
311: Costa Rica	1	26
315: Mexico	7	97
340: Grenada	1	32
375: Argentina	2	21
377: Brazil	2	58
378: Chile	1	9
379: Colombia	2	55
388: Venezuela	1	11
440: Nigeria	2	59
445: Mauritius	1	25
149: South Africa	2	20
460: Zambia	2	15
514: New Zealand	3	53
998: Logical Skip	4,019	117,137

Variable: **EMTP** *

Description: Employer type [taking into account educational institutions]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of February 1, 2013

SESTAT Variable: E_JOB_EMPLR_TYPE
SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
01: Elementary, middle, or secondary school	399	10,577
02: 2-year college, junior college, or technical institute	541	13,990
03: 4-year college or university	8,409	220,147
04: Medical school	1,959	52,145
05: University research institute	1,320	32,064
06: Other [Educational Institution]	62	1,706
10: Private-for-profit [non-educational institution]	6,797	191,935
11: Private-for-non-profit [non-educational institution]	1,707	45,468
12: Self-employed, not incorporated [non-educational institu	1,485	43,404
13: Self-employed, incorporated [non-educational institution	1,404	41,210
14: Local government [non-educational institution]	219	5,430
15: State government [non-educational institution]	424	11,452
16: U.S. military [non-educational institution]	73	1,756
17: U.S. government [non-educational institution]	1,792	47,402
18: Other [non-educational institution]	86	2,116
L: Logical Skip	4,019	117,137

Variable: **EMUS** *

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

Question: Derived within SESTAT from reported information.

Domain: Working during the week of February 1, 2013

SESTAT Variable: E_JOB_EMPLR_LOC_REGION_US_NONUS

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: Non-U.S.	117	2,706
Y: U.S.	26,560	718,097

Variable: FACADV *

Description: Importance of job"s opportunities for advancement

Question: When thinking about a job, how important is each of the following factors to

you? [Response to "Opportunities for advancement"].

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_ADVANCEMENT

SOURCE (Survey Question Number): C06.5

COUNTS

Value/Description	Unweighted	Weighted
1: Very important	12,772	329,097
2: Somewhat important	13,165	368,108
3: Somewhat unimportant	3,077	89,842
4: Not important at all	1,679	50,819
L: Logical Skip	3	74

Variable: FACBEN *

Description: Importance of job"s benefits

Question: When thinking about a job, how important is each of the following factors to

you?.[Response to "Benefits"].

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_BENEFITS

SOURCE (Survey Question Number): C06.2

Value/Description	Unweighted	Weighted
1: Very important	17,182	454,968
2: Somewhat important	11,192	314,774
3: Somewhat unimportant	1,248	35,773
4: Not important at all	1,071	32,350
L: Logical Skip	3	74

Variable: FACCHAL *

Description: Importance of job"s intellectual challenge

Question: When thinking about a job, how important is each of the following factors to

you?.[Response to "Intellectual challenge"].

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_CHALLENGE

SOURCE (Survey Question Number): C06.6

COUNTS

Value/Description	Unweighted	Weighted
1: Very important	22,997	621,211
2: Somewhat important	7,075	198,398
3: Somewhat unimportant	395	11,448
4: Not important at all	226	6,808
L: Logical Skip	3	74

Variable: FACIND *

Description: Importance of job"s degree of independence

Question: When thinking about a job, how important is each of the following factors to

you?.[Response to "Degree of independence"].

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_INDEPENDENCE

SOURCE (Survey Question Number): C06.8

COUNTS

Value/Description	Unweighted	Weighted
1: Very important	21,161	572,347
2: Somewhat important	8,607	238,759
3: Somewhat unimportant	681	19,396
4: Not important at all	244	7,364
L: Logical Skip	3	74

Variable: FACLOC *

Description: Importance of job"s location

Question: When thinking about a job, how important is each of the following factors to

you?.[Response to "Job location"].

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_LOCATION

SOURCE (Survey Question Number): C06.4

Value/Description	Unweighted	Weighted
1: Very important	16,998	456,854
2: Somewhat important	11,959	332,005
3: Somewhat unimportant	1,299	36,336
4: Not important at all	437	12,670
L: Logical Skip	3	74

Variable: **FACRANK** * Description: Faculty rank

Question: What was your faculty rank?

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

educational institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_FACULTY_RANK

SOURCE (Survey Question Number): A17

COUNTS

Value/Description	Unweighted	Weighted
1: Not applicable at this institution	197	5,051
2: Not applicable for my position	2,418	58,410
3: Professor	3,604	104,809
4: Associate professor	2,618	68,492
5: Assistant professor	2,606	61,934
6: Instructor	415	10,466
7: Lecturer	378	9,520
8: Other	55	1,370
L: Logical Skip	18,405	517,886

Variable: FACRESP *

Description: Importance of job"s level of responsibility

Question: When thinking about a job, how important is each of the following factors to

you?.[Response to "Level of responsibility"].

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_RESPONSIBILITY

SOURCE (Survey Question Number): C06.7

COUNTS

Value/Description	Unweighted	Weighted
1: Very important	14,286	384,124
2: Somewhat important	13,846	380,361
3: Somewhat unimportant	2,014	57,170
4: Not important at all	547	16,210
L: Logical Skip	3	74

Variable: FACSAL *

Description: Importance of job"s salary

Question: When thinking about a job, how important is each of the following factors to

you?.[Response to "Salary"].

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_SALARY

SOURCE (Survey Question Number): C06.1

Value/Description	Unweighted	Weighted
1: Very important	15,153	402,291
2: Somewhat important	14,098	393,954
3: Somewhat unimportant	951	26,967
4: Not important at all	491	14,654
L: Logical Skip	3	74

Variable: FACSEC *

Description: Importance of job"s security

Question: When thinking about a job, how important is each of the following factors to

you? [Response to "Job security"].

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_SECURITY

SOURCE (Survey Question Number): C06.3

COUNTS

Value/Description	Unweighted	Weighted
1: Very important	17,032	450,636
2: Somewhat important	10,892	306,700
3: Somewhat unimportant	1,677	47,758
4: Not important at all	1,092	32,772
L: Logical Skip	3	74

Variable: FACSOC *

Description: Importance of job"s contribution to society

Question: When thinking about a job, how important is each of the following factors to

you?.[Response to "Contribution to society"].

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_SOCIETY

SOURCE (Survey Question Number): C06.9

COUNTS

Value/Description	Unweighted	Weighted
1: Very important	17,561	469,530
2: Somewhat important	11,124	310,524
3: Somewhat unimportant	1,547	43,935
4: Not important at all	461	13,876
L: Logical Skip	3	74

Variable: FNCCD *

Description: Country of foreign citizenship [country code]

Question: Of which country are you a citizen?

Domain: Non-U.S. citizens

SESTAT Variable: V_DEM_CITIZENSHIP_CNTRY_CD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
100: Albania	1	9
102: Austria	3	96
103: Belgium	9	222
104: Bulgaria	14	321
105: Czechoslovakia	6	123
106: Denmark	10	280
108: Finland	5	84
109: France	44	1,096
110: Germany, not specified	95	2,722
116: Greece	23	600
117: Hungary	5	189
118: Iceland	4	68

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* Indicates Restricted-Use

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Value/Description	Unweighted	Weighted
19: Ireland	10	245
0: Italy	54	1,075
6: Netherlands	13	368
7: Norway	7	204
8: Poland	15	421
9: Portugal	11	190
2: Romania	42	1,024
4: Spain	34	692
6: Sweden	6	255
7: Switzerland	4	126
8: United Kingdom, not specified	74	1,952
5: Czech, Rep. of Slovakia	5	132
6: Serbia/Montenegro/Kosovo	21	446
7: Slovenia	2 1	60 10
9: Bosnia-Hercegovina 0: Croatia	<u> </u>	96
0: Croatia 2: Estonia	1	31
2: Estonia 3: Latvia	1	20
4: Lithuania	3	62
5: Moldova	3	67
6: Belarus [Byelarus]	7	166
7: Russia	45	1,175
9: Armenia	2	47
0: Azerbaijan	1	29
1: Georgia	1	10
2: Uzbekistan	1	7
3: Ukraine	19	412
2: Bangladesh	21	636
7: China	1,055	33,045
8: Cyprus	7	174
0: India	540	16,762
1: Indonesia	16	502
2: Iran	47	1,444
3: Iraq	2	71
4: Israel	17	394
5: Japan	80	2,444
6: Jordan	8	209
8: South Korea	233	7,008
2: Lebanon	9	226
4: Malaysia	10	385
7: Nepal	11	398
9: Pakistan	14	402
1: Philippines 3: Saudi Arabia	20	557
3: Saudi Arabia 4: Singapore	1 15	13 511
4: Singapore 6: Sri Lanka	6	181
6: Sri Lanka 8: Taiwan	99	2,741
9: Thailand	17	443
0: Turkey	81	1,904
2: Vietnam	6	130
3: Palestine, not specified	3	81
1: Canada	225	6,264
0: Belize	1	40
1: Costa Rica	10	144
2: El Salvador	2	25
3: Guatemala	5	127
4: Honduras	1	13
5: Mexico	84	1,113
7: Panama	3	63
7: Cuba	1	13

Va:	lue/Description	Unweighted	Weighted
342:	Haiti	1	12
343:	Jamaica	14	204
351:	Trinidad and Tobago	14	239
375:	Argentina	45	716
376:	Bolivia	4	99
77:	Brazil	52	816
78:	Chile	18	300
79:	Colombia	49	633
80:	Ecuador	9	137
883:	Guyana	4	98
85:	Peru	16	185
86:	Surinam	1	45
87:	Uruguay	9	141
88:	Venezuela	28	317
00:	Algeria	2	38
:80	Cameroon	13	242
13:	Congo	2	33
15:	Egypt	17	378
17:	Ethiopia	9	129
21:	Ghana	21	374
27:	Kenya	28	477
31:	Madagascar	3	106
32:	Malawi	1	15
36:	Morocco	3	85
37:	Mozambique	1	7
40:	Nigeria	26	473
42:	Rwanda	4	66
44:	Senegal	4	51
47:	Sierra Leone	1	12
48:	Somalia	3	42
49:	South Africa	9	253
51:	Sudan	5	143
53:	Tanzania	2	33
57:	Uganda	4	54
59:	Zaire	1	15
60:	Zambia	1	14
61:	Zimbabwe	10	180
71:	Eritrea	4	72
01:	Australia	31	873
14:	New Zealand	19	530
55:	Abroad, not specified	4	97
98.	Logical Skip	26,942	735,480

FNCRGN* Variable:

Description: Country of citizenship [region code]

Question: Derived within SESTAT from reported information.

Domain: Non-U.S. citizens

SESTAT Variable: V_DEM_CITIZENSHIP_CNTRY_REGION

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
10: Europe	607	15,131
20: Asia	2,318	70,664
30: North America	225	6,264
31: Central America	106	1,527
33: Caribbean	35	597
37: South America	235	3,485

Value/Description	Unweighted	Weighted
40: Africa	174	3,292
50: Oceania	50	1,403
55: Abroad, Not Specified	4	97
L: Logical Skip	26,942	735,480

Variable: FNINUS *

Description: Living in U.S. during reference week

Question: On February 1, 2013 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): E06

COUNTS

Value/Description	Unweighted	Weighted
Y: Yes	30,696	837,939

Variable: FSDED

Description: Federal agency supporting work: Education

Question: Which Federal agencies or departments were supporting your work? [Marked "Dept.

of Education"]

Domain: Work on job supported by U.S. government

SESTAT Variable: I_JOB_GOV_AGCY_SUPP_EDUC

SOURCE (Survey Question Number): A43.02

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	22,051	607,167
N: No [Left box blank]	8,247	220,690
Y: Yes [Marked box]	398	10,083

Variable: FSDK

Description: Federal agency supporting work: Agency Unknown

Question: Which Federal agencies or departments were supporting your work? [Marked "Don"t

Know Source Agency"]

Domain: Work on job supported by U.S. government SESTAT Variable: I_JOB_GOV_AGCY_SUPPORT_DONT_KNOW

SOURCE (Survey Question Number): A43.08

Value/Description	Unweighted	Weighted
L: Logical Skip	22,051	607,167
N: No [Left box blank]	8,384	224,130
Y: Yes [Marked box]	261	6,643

Variable: FSDOD

Description: Federal agency supporting work: Defense

Question: Which Federal agencies or departments were supporting your work? [Marked "Dept.

of Defense [DOD]"]

Domain: Work on job supported by U.S. government SESTAT Variable: I_JOB_GOV_AGCY_SUPP_DEFENSE

SOURCE (Survey Question Number): A43.01

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	22,051	607,167
N: No [Left box blank]	6,896	182,123
Y: Yes [Marked box]	1,749	48,650

Variable: FSDOE

Description: Federal agency supporting work: Energy

Question: Which Federal agencies or departments were supporting your work? [Marked "Dept.

of Energy [DOE]"]

Domain: Work on job supported by U.S. government SESTAT Variable: I_JOB_GOV_AGCY_SUPP_ENERGY

SOURCE (Survey Question Number): A43.03

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	22,051	607,167
N: No [Left box blank]	7,692	203,983
Y: Yes [Marked box]	953	26,790

Variable: FSHHS

Description: Federal agency supporting work: HHS

Question: Which Federal agencies or departments were supporting your work? [Marked "Dept.

of Health and Humans Services Department [except NIH]"]

Domain: Work on job supported by U.S. government

SESTAT Variable: I_JOB_GOV_AGCY_SUPP_HHS

SOURCE (Survey Question Number): A43.05

Value/Description	Unweighted	Weighted
L: Logical Skip	22,051	607,167
N: No [Left box blank]	7,901	211,068
Y: Yes [Marked box]	744	19,704

Variable: FSNIH

Description: Federal agency supporting work: NIH

Question: Which Federal agencies or departments were supporting your work? [Marked "National

Institutes of Health [NIH]"]

Domain: Work on job supported by U.S. government

SESTAT Variable: I_JOB_GOV_AGCY_SUPP_NIH

SOURCE (Survey Question Number): A43.04

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	22,051	607,167
N: No [Left box blank]	5,521	148,491
Y: Yes [Marked box]	3,124	82,282

Variable: FSNSF

Description: Federal agency supporting work: NSF

Question: Which Federal agencies or departments were supporting your work? [Marked "National

Science Foundation [NSF]"]

Domain: Work on job supported by U.S. government

SESTAT Variable: I_JOB_GOV_AGCY_SUPP_NSF

SOURCE (Survey Question Number): A43.06

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	22,051	607,167
N: No [Left box blank]	6,599	177,517
Y: Yes [Marked box]	2,046	53,256

Variable: FSOT

Description: Federal agency supporting work: Other

Question: Which Federal agencies or departments were supporting your work? [Marked "Other"]

Domain: Work on job supported by U.S. government

SESTAT Variable: I_JOB_GOV_AGCY_SUPP_OTHR

SOURCE (Survey Question Number): A43.07

Value/Description	Unweighted	Weighted
L: Logical Skip	22,051	607,167
N: No [Left box blank]	6,569	174,910
Y: Yes [Marked box]	2,076	55,862

Variable: FTPRET

Description: Previously retired

Question: Although you were working during the week of February 1, 2013, had you previously

retired from any position?

Domain: Working full-time during week of February 1, 2013 [for respondents to NSCG

and SDR surveys]

SESTAT Variable: B_JOB_RETIRED_PREVLY_IND

SOURCE (Survey Question Number): A08

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	24,621	660,222
Y: Yes	2,056	60,580

Variable: FTPRTYR *

Description: Year previously retired

Question: Although you were working during the week of February 1, 2013, had you previously

retired from any position? [Marked "Yes" and entered year]

Domain: PREVIOUSLY RETIRED and working full-time during week of February 1, 2013 [for

respondents to NSCG and SDR surveys]

SESTAT Variable: B_JOB_RETIRED_PREVLY_YR

SOURCE (Survey Question Number): A08.YY

Value/Description	Unweighted	Weighted
1968	1	27
1972	1	33
L975	1	9
.982	2	56
.984	1	31
985	5	136
986	2	42
987	1	32
988	3	91
989	8	230
990	3	90
991	4	139
992	15	492
993	14	451
994	9	265
995	21	619
996	30	936
997	25	693
998	42	1,305
999	50	1,406
000	63	1,909
001	66	2,014
002	86	2,586
003	72	2,113
004	118	3,582
005	130	3,760
006	143	4,184
007	123	3,594
008	151	4,503
009	161	4,765

Value/Description	Unweighted	Weighted
2010	184	5,555
2011	233	6,771
2012	247	6,996
2013	41	1,167
9998: Logical Skip	28,640	777,359

Variable: **GENDER**Description: Gender

Question: Derived within SESTAT from reported information.

Domain: All respondents
SESTAT Variable: U_DEM_GENDER

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
F: Female	11,293	275,539
M: Male	19,403	562,400

Variable: GOVSUP

Description: Federal government support indicator

Question: Thinking back now to 2012, was any of your work during 2012 supported by contracts

or grants from the U.S. government?

Domain: Worked during calendar year 2012 SESTAT Variable: I_JOB_GOV_AGCY_SUPPORT_IND

SOURCE (Survey Question Number): A42

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	2,963	87,663
N: No	19,088	519,504
Y: Yes	8,645	230,773

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

Value/Description	Unweighted	Weighted
N: No	28,012	764,595
Y: Yes	2,684	73,344

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
1965: 1965 or earlier	201	5,801
1970: 1966 to 1970	1,292	38,331
1975: 1971 to 1975	2,130	66,759
1980: 1976 to 1980	2,227	68,567
1985: 1981 to 1985	2,547	75,943
1990: 1986 to 1990	2,837	85,509
1995: 1991 to 1995	3,534	102,979
2000: 1996 to 2000	4,124	112,485
2005: 2001 to 2005	4,706	117,855
2010: 2006 to 2010	6,456	149,684
2011: 2011 or later	642	14,026

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

Value/Description	Unweighted	Weighted
1959: 1959 to 1961	3	88
1962: 1962 to 1964	91	2,657
1965: 1965 to 1967	448	12,944
1968: 1968 to 1970	951	28,443
1971: 1971 to 1973	1,243	39,607
1974: 1974 to 1976	1,291	39,443
1977: 1977 to 1979	1,377	42,603
1980: 1980 to 1982	1,444	43,774
1983: 1983 to 1985	1,549	45,841
1986: 1986 to 1988	1,643	49,340
1989: 1989 to 1991	1,865	55,847
1992: 1992 to 1994	2,102	61,370
1995: 1995 to 1997	2,330	66,058
1998: 1998 to 2000	2,555	68,358
2001: 2001 to 2003	2,691	68,083
2004: 2004 to 2006	3,108	76,663
2007: 2007 to 2009	3,912	90,491
2010: 2010 or later	2,093	46,328

Variable: HDACYR *

Description: Academic year of award for highest degree

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O_ED_HD_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
961	3	88
962	6	176
963	26	745
964	40	1,188
965	93	2,608
966	124	3,680
967	184	5,316
968	220	6,465
969	288	8,472
70	358	10,604
71	386	12,488
72	408	13,275
73	427	13,297
74	406	12,640
75	440	13,404
76	444	13,265
77	417	13,192
978	441	13,766
79	468	14,365
280	452	13,695
81	463	14,230
82	503	15,054
983	521	15,520
984	507	15,069
985	514	15,306
86	538	15,754
87	533	15,977
88	547	16,583
189	563	17,158
990	616	18,561
991	622	18,396
992	685	20,276
93	666	19,261
994	726	21,258
995	749	21,771
996	751	21,771
997	786	21,899
998	855	23,388
999 000	819 831	22,406
001		22,232
002	901	22,901
	858	22,177
03	927	22,556
004	890	22,765
005	1,017	25,551
006	1,070	26,119
007	1,179	28,810
008	1,267	29,403
009	1,322	30,586
010	1,402	30,827

Value/Description	Unweighted	Weighted
2011	1,433	31,755
2012	3	69
2013	1	35

Variable: **HDADV** *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,545	730,882
: Logical Skip	4,116	106,122
V: No	13	336
Y: Yes	22	598

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
1960: 1960 to 1964	94	2,745
1965: 1965 to 1969	1,024	29,928
1970: 1970 to 1974	2,064	65,030
1975: 1975 to 1979	2,222	68,083
1980: 1980 to 1984	2,489	74,771
1985: 1985 to 1989	2,727	81,985
1990: 1990 to 1994	3,387	99,417
1995: 1995 to 1999	4,025	112,005
2000: 2000 to 2004	4,484	113,828
2005: 2005 to 2009	6,087	143,821
2010: 2010 to 2014	2,093	46,328

Variable: HDCAR *

Description: Reason for obtaining this degree: further education before career

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	26,545	730,882
L: Logical Skip	4,116	106,122

Value/Description	Unweighted	Weighted
N: No	16	401
Y: Yes	19	533

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	299
11: Research University I	22,396	610,655
12: Research University II	3,330	93,216
13: Doctorate Granting I	2,031	56,355
14: Doctorate Granting II	1,376	36,564
21: Comprehensive I	315	7,655
22: Comprehensive II	4	122
31: Liberal Arts I	36	1,048
32: Liberal Arts II	1	32
51: Theological seminaries, bible colleges	25	617
52: Medical schools and medical centers	697	18,226
53: Other separate health professional schools	18	612
54: Schools of engineering and technology	29	922
55: Schools of business management	1	11
59: Other specialized institutions	383	10,473
M: Missing	43	1,132

Variable: **HDCHG** *

Description: Reason for obtaining this degree: change academic/occupational field

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	26,545	730,882
L: Logical Skip	4,116	106,122
N: No	17	512
Y: Yes	18	423

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
	1,393	40,758
15: RU/VH: Research Universities [very high research activit	22,209	604,924
16: RU/H: Research Universities [high research activity]	4,881	133,671
17: DRU: Doctoral/Research Universities	844	22,527
18: Masters L: Master''s Colleges and Universities [larger p	153	3,857
19: Masters M: Master''s Colleges and Universities [medium p	38	866
20: Masters S: Master''s Colleges and Universities [smaller	4	102
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	35	1,017
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	2	43
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	23	570
25: Spec/Med: Special Focus InstitutionsMedical schools an	789	20,169
26: Spec/Health: Special Focus InstitutionsOther health pr	124	3,511
27: Spec/Engg: Special Focus InstitutionsSchools of engine	2	50
32: Spec/Other: Special Focus InstitutionsOther special-fo	57	1,758
M: Missing	142	4,118

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.	3	81
Y: U.S.	30,693	837,858

Variable: **HDEM** *

Description: Reason for obtaining this degree: expected/required by employer

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	26,545	730,882
L: Logical Skip	4,116	106,122
N: No	31	855
Y: Yes	4	80

Variable: **HDGRD** *

Description: Reason for obtaining this degree: prepare for graduate school/further education

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,545	730,882
L: Logical Skip	4,116	106,122
N: No	31	808
Y: Yes	4	126

Variable: **HDINT** *

Description: Reason for obtaining this degree: leisure/personal interest

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,545	730,882
L: Logical Skip	4,116	106,122
N: No	21	577
Y: Yes	14	357

Variable: HDLIC *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted	
	26,545	730,882	
L: Logical Skip	4,116	106,122	
N: No	27	753	
Y: Yes	8	181	

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	908	25,484
11: November	360	9,922
12: December	6,907	187,787
1: January	1,227	34,109
2: February	737	20,709
3: March	965	26,659
4: April	452	12,084
5: May	7,806	210,341
6: June	4,257	118,395
7: July	385	10,674
8: August	5,309	143,645
9: September	1,383	38,130

Variable: **HDOT** *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,545	730,882
L: Logical Skip	4,116	106,122
N: No	33	900
Y: Yes	2	34

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

Value/Description	Unweighted	Weighted
	1,394	40,788
1: Publicly controlled	19,862	540,804
2: Privately controlled	9,337	253,295
M: Missing	103	3,052

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
	11	299
1: Publicly controlled	20,756	566,891
2: Privately controlled	9,874	269,218
M: Missing	55	1,532

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
01: New England	2,803	77,114
02: Middle Atlantic	4,909	135,740
03: East North Central	5,524	155,553
04: West North Central	2,087	59,273
05: South Atlantic	4,731	126,890
06: East South Central	1,113	30,183
07: West South Central	2,406	64,776
08: Mountain	1,781	48,762
09: Pacific and US Territories	5,339	139,568
10: Europe	1	27
31: Central America	1	22
55: Abroad, Not Specified	1	32

Variable: HDSKL *

Description: Reason for obtaining this degree: acquire further skills in field

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2010 and February 2013 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	26,545	730,882
L: Logical Skip	4,116	106,122
N: No	15	360
Y: Yes	20	574

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

Value/Description	Unweighted	Weighted
01: Alabama	298	7,864
02: Alaska	19	428
04: Arizona	486	12,722
05: Arkansas	81	2,199
06: California	4,170	109,915
08: Colorado	576	16,035
09: Connecticut	488	13,527
10: Delaware	116	3,304
11: District of Columbia	380	9,246
12: Florida	879	22,808
13: Georgia	626	16,547
15: Hawaii	113	2,677
16: Idaho	66	1,893
17: Illinois	1,607	45,199
18: Indiana	830	23,508
19: Iowa	439	12,542
20: Kansas	309	8,861
21: Kentucky	228	6,416
22: Louisiana	344	9,207
23: Maine	38	1,092
24: Maryland	810	21,394
25: Massachusetts	1,888	51,468
26: Michigan	1,240	33,631
27: Minnesota	560	15,641
28: Mississippi	159	4,230
29: Missouri	505	14,455
30: Montana	64	1,849
31: Nebraska	162	4,589
32: Nevada	53	1,389
33: New Hampshire	128	3,661
34: New Jersey	648	17,749
35: New Mexico	151	3,931
86: New York	2,739	75,270
37: North Carolina	895	24,799
38: North Dakota	71	2,016
39: Ohio	1,141	33,013
10: Oklahoma	261	7,477
11: Oregon	330	8,956
42: Pennsylvania	1,522	42,721
44: Rhode Island	210	5,853
45: South Carolina	239	6,802
46: South Dakota	41	1,168
17: Tennessee	428	11,672
18: Texas	1,720	45,894
19: Utah	313	8,950
50: Vermont	51	1,513
51: Virginia	698	19,382
53: Washington	585	16,014
54: West Virginia	88	2,609
55: Wisconsin	706	20,203

Value/Description	Unweighted	Weighted
056: Wyoming	72	1,995
072: Puerto Rico	122	1,576
140: Scotland	1	27
315: Mexico	1	22
555: Abroad, not specified	1	32

Variable: **HISPANIC** *

Description: New Hispanic origin indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U_DEM_RACE_HISPANIC_ORIGIN_INDICATOR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
N: No	28,505	809,153
Y: Yes	2,191	28,786

Variable: HISPCAT *

Description: New Hispanic heritage categories

Question: Derived within SESTAT from reported information.

Domain: Hispanic/Latino respondents

SESTAT Variable: U_DEM_RACE_HISPANIC_CATEGORY

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
0: Not of Hispanic, Latino, or Spanish origin	28,505	809,153
1: Mexican, Mexican-American, or Chicano	636	7,737
2: Puerto Rican	446	5,271
3: Cuban	142	1,962
4: Other Hispanic	967	13,817

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 February 1, 2013

SESTAT Variable: B_PRINCIPAL_JOB_WKLY_HRS

SOURCE (Survey Question Number): A38

Value/Description	Unweighted	Weighted
	9	269
0	256	7,129
1	7	228
2	94	2,525
3	14	350
4	21	529
5	173	4,889
6	64	1,830
7	17	483
8	54	1,594

Value/Description	Unweighted	Weighted
9	11	315
	20	634
	649	18,021
	9	281
	20	561
	5	119
	111	2,954
	253	7,082
	21	572
	17	484
	47	1,257
	5	163
	44	1,152
	624	17,132
	3	72
	147	4,156
	16	377
	24	705
	603	15,926
	102	2,750
	49	1,170
	177	4,701
	13	338
	56	1,560
	7,270	196,524
	22	585
	211	5,780
}	93	2,609
1	151	4,059
	2,613	70,854
	74	2,152
	58	1,641
	320	8,707
	11	285
	50	1,355
	5,401	145,977
	4	130
	121	3,369
	31	758
	32	904
	1,556	42,883
	43	1,266
	5	121
	41	1,105
	1	12
		1,583
	2,965	78,065
	16	504
	4	126
	6	171
	466	12,561
	4	109
	13	342
	21	578
	584	15,491
		15,491
	1 27	
2		616
3	1	33
<u>1</u> 5	3 94	54 2,385

Value/Description	Unweighted	Weighted
78	2	45
79	1	38
8	110	2,933
80	317	8,152
32	2	63
33	1	35
34	13	268
35	18	525
9	22	573
90	44	1,049
95	2	23
96	34	893
98: Logical Skip	4,019	117,137

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 February 1, 2013 SESTAT Variable: B_PRINCIPAL_JOB_WKLY_HRS_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: 20 or less	1,748	48,528
2: 21 - 35	1,905	51,842
3: 36 - 40	7,611	205,483
4: Greater than 40	15,413	414,949
98: Logical Skip	4,019	117,137

Variable: INSTCOD *

Description: Institution code for employer if a postsecondary educational institution

Question: Derived within SESTAT from reported information.

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_CAT

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
100654	10	115
100663	27	680
100706	9	229
100724	4	84
100751	28	704
100812	1	18
100830	2	53
100858	28	762
100937	1	30
101116	1	14
101189	2	63
101480	5	150
101541	2	63
101587	1	31
101675	1	8
101693	2	59

Value/Description	Unweighted	Weighted
.01709	1	30
01879	2	62
01912	1	20
02030	1	10
02049	3	74
02094	9	221
02191	1	12
02368	2	59
02377	10	152
02553	5	125
02614	18	457
02632	3	94
02669	1	29
03529	1	35
03723	1	13
04151	52	1,252
04179	54	1,380
04425	2	61
04531	1	36
04586	1	13
04708	2	4.5
04717	1	30
05136	2	43
05154	2	47
05330	14	357
05428	1	29
05516	2	61
05525	8	238
06148	1	32
06245	4	112
06263	10	239
06397	26	716
06412	4	111
06458	11	312
06467	1	33
06704	4	85
07044	2	61
07080	1	32
07318	1	15
07460	1	29
07512	1	28
08092	1	32
08232	1	28
09208	1	34
09350	1	31
09785	4	119
10097	3	34
10246	1	32
10316	1	14
10334	2	23
10404	42	985
10413	1	22
10422	26	644
10459	1	32
10477	1	32
10486	3	74
10495	5	137
10510	4	80
10529	13	245
10538	9	223
10547	5	108

Value/Description	Unweighted	Weighted
10556	7	166
10565	24	534
10574	7	163
10583	12	278
10592	7	150
10608	20	50'
10617	12	31
10635	74	1,75
10644	84	1,998
10653	47	1,15
10662	98	2,346
10671	22	513
10680	102	2,586
10699	85	1,945
10705	35	903
10714	19	46
10778	1	34
11887	1	29
11920	1	34
11939	1	35
11948	5	132
12075	1	37
12190	2	45
12251	1	12
12260	8	223
12525	6	169
12686	1	3(
12817	1	35
12826	1	16
13096	1	10
13193	1	10
13236	1	26
13333	1	44
13634	2	65
13856	2	44
13980	2	24
14549		45
14716	2	
	1	34 33
14813	1	
14840	1	12
14859	2	48
15001	1	10
15083	1	57
15409	2	64
15728	3	60
15746	1	23
15755	3	71
15861	1	35
16439	3	82
16712	1	11
17140	5	79
17627	1	3 (
17636	9	208
17645	2	65
17672	1	11
17681	2	59
17690	2	23
17706	3	68
17715	1	34
17733	2	52
17797	1	34

Value/Description	Unweighted	Weighted
7900	5	155
7946	5	96
.8347	1	34
.8888	5	92
8912	1	13
19058	3	50
19137	1	25
19164	2	45
19605	4	123
19678	6	161
	2	49
20023		
20184	1	32
20254	5	100
20290	1	12
20883	10	280
20971	2	40
21044	5	92
21071	1	31
21150	2	42
21169	1	26
21178	2	40
21257	1	31
21309	2	61
21345	4	104
21619	1	34
21628	1	34
21691	5	124
22180	2	32
22205	2	21
22296	3	57
22320	2	24
22384	1	31
22409	18	418
22436	9	247
22597	20	414
22612	13	378
22658	3	74
22755	10	277
22791	1	14
22889	4	126
22931	10	255
22977	1	28
23013	3	72
23165	1	11
23217	2	71
23484	2	81
23554	3	86
23563	2	40
	5	
23572		120
23651	1	13
23800	1	14
23943	1	4
23961	72	1,730
25231	10	239
25471	1	4
25499	2	20
25727	1	30
25763	1	30
26119	1	31
26182	1	36

Value/Description	Unweighted	Weighted
26289	1	3(
26562	29	785
26571	6	146
26580	3	89
26614	25	605
26678	6	138
26711	1	10
26775	12	376
26818	38	955
26827	1	18
27060	12	306
27185	2	61
27200	2	62
27556	5	140
27565	10	256
27741	8	211
27820	1	32
27918	5	155
28106	4	63
28300	27	752
28328	1	29
28744	2	30
28771	8	260
28902	3	100
29020	32	933
29215	3	64
29242	5	146
29543	1	4
29729	1	33
29774	1	30
29941	6	165
30217	1	35
30226	7	203
30253	6	142
30314	1	32
30493	7	200
30590	1	34
30624	3	50
30697	5	135
30776	3	94
30794	78	2,052
30934	4	76
30943	30	839
31098	1	32
31113	1	30
31159	13	345
31283	9	266
31450	2	<u>9</u>
31469	34	924
31496	20	535
31520	13	181
31876	3	60
32408	1	24
32471	2	47
32602	1	11
32709	3	75
32842	1	10
32903	23	671
33386	5	138
33465	1	29
33492	2	56

Value/Description	Unweighted	Weighted
33508	2	4.5
33526	2	51
33553	8	224
33650	12	152
33669	11	255
33702	3	92
33711	2	22
33881	4	126
.33951	25	687
33979	1	10
34079	2	54
34097	35	1,016
34130	77	2,269
34237	1	12
34343	1	33
34495	3	99
34608	2	60
34945	4	103
35188	2	44
35717	5	98
35726	44	1,181
36011	1	11
36172	20	578
36215	11	308
.36233	1	29
36330	1	11
36358	1	31
36400	1	33
36455	1	21
36516	2	66
36950	5	117
37032	4	109
37078	5	172
37096	1	11
37281	1	14
37315	1	33
37351	40	1,043
37476	2	50
37546	1	30
37564	1	32
37759	1	30
37847	3	79
38187	2	47
38354	9	248
38600	2	69
38691	1	35
38716	2	4.5
38789	7	207
38901	2	24
38947	1	11
38956	1	38
38983	3	121
39010	1	31
39074	1	11
39144	5	150
39199	1	21
39250	3	88
39311	1	11
39366	2	46
39463	3	76
39658	50	1,340

Value/Description	Unweighted	Weighted
39700	1	33
39719	1	10
39755	39	1,158
39764	2	54
39861	3	75
39931	6	159
39940	20	434
39959	52	1,411
39968	2	60
40164	14	316
40234	1	28
40252	2	93
40322	3	81
40331	1	27
40401	4	100
40447	8	240
40553	10	153
40571	1	46
40669	6	143
40678	1	33
40696	3	98
40720	1	29
40818	1	28
40872	2	63
40960	1	32
40988	1	35
41060	4	44
41097	4	76
41264	5	142
41273	1	33
41325	1	32
41334	3	95
41486	4	98
41565	5	107
41574	49	1,101
41644	5	136
41680	1	12
41796	2	18
41839	1	12
42115	12	343
42276	11	305
42285	16	394
42328	1	28
42522	7	220
42559	2	64
42832	1	11
43048	1	14
43084	4	114
43118	1	31
43215	1	13
43279	2	65
43358	4	106
43613	1	30
43853	3	122
43978	2	122 54
44005	6	165
44050	43	1,121
44218	1	32
44281	2	56
44351	2	58
44500	1	29

Value/Description	Unweighted	Weighted
.44740	17	446
44768	2	42
44865	1	33
44892	3	93
44944	2	23
44971	1	30
45336	5	121
45558	4	12
45600	40	1,120
45619	1	31
45628	1	34
45637	61	1,546
45646	2	65
45691	1	29
45725	5	174
45770	2	66
45813	9	268
46481	3	73
46603	1	33
46612	3	75
46667	1	12
46719	13	348
47004	2	87
47013	1	29
47411	1	31
47536	2	68
47679	5	151
47703	14	339
47767	40	1,013
47776	8	239
47828	2	69
47916	1	36
48007	1	6
48131	1	30
48405	1	30
48487	3	63
48496	3	93
48511	7	213
48584	2	40
48593	1	27
48627	4	128
48654	3	88
48982	1	34
49019	1	30
49222	6	132
49231	8	220
49240	12	264
49505	1	30
49772	9	259
49781	1	30
49842	1	32
50066	1	31
50136	16	464
50145	1	24
50163	9	303
50534	4	128
50604	1	30
50756	3	77
50978	1	30
50987	2	58
51023	1	11

Value/Description	Unweighted	Weighted
51102	4	87
51111	35	950
51306	6	103
51324	3	75
51333	2	25
51342	6	16!
51351	32	886
51360	2	6!
51379	3	9'
51388	2	40
51777	2	63
51801	3	54
51810	1	21
52080	22	593
52099	1	3.3
52248	2	69
52266	2	36
52318	8	193
52363	1	33
52390	1	35
52530	3	85
52600	3	92
52673	2	64
52992	1	29
53001	1	13
53108	2	58
53162	3	70
53269	1	33
53278	1	15
53375	1	47
53384	5	148
53603	40	1,021
53658	47	1,366
53737	1	21
53834	2	61
53861	1	31
54004	2	60
54022	2	44
54095	8	195
54101	2	3.9
54156	1	31
54235	4	128
54350	2	57
54493	2	36
54527	1	33
54651	1	20
54688	2	56
54697	1	32
54712	1	2
54721	1	24
55025	3	53
55061	2	59
55089	1	25
55140	1	14
55210	3	69
55317	20	524
55326	14	443
55399	26	745
55414	1	33
55520	2	58
55681	1	33

Value/Description	Unweighted	Weighted
56082	5	148
6125	6	189
6189	1	33
56213	1	32
56286	2	60
56365	1	25
56408	1	28
56541	1	35
56620	7	202
56727	1	29
56745	2	65
56790	1	27
56921	1	31
57058	2	52
57076	2	60
57085	45	1,205
57216	1	39
57289	26	656
57386	5	103
57401	9	266
57447	2	59
57632	1	49
57748	1	31
57809	1	30
57818	1	52
57951	10	262
58662	1	32
58802	1	30
59009	2	45
59373	7	189
59391	28	800
59416	1	31
59638	3	89
59647	4	125
59656	2	55
59717	4	108
59939	2	62
59948	1	33
59966	1	27
50038	2	42
60074	1	29
60533	1	9
50612	2	67
50621	9	172
50630	3	68
50658	9	190
60755	13	327
50904	5	133
50977	2	47
61004	5	145
61086	1	23
51217	1	29
51226	2	59
51244	1	30
51253	14	442
51253 51457	4	126
51518	1	29
61554	7	233
61767	3	46
51873	6	170
52007	2	15

Value/Description	Unweighted	Weighted
62098	1	31
62210	1	33
62283	1	9
62399	1	28
62557	1	31
62584	3	94
62654	3	99
.62690	2	59
62928	100	2,411
63046	4	9
63204	2	28
63259	36	890
63268	5	133
63286	68	1,705
63338	3	74
63426	5	158
63435	5	153
63444	2	44
63453	15	300
63578	1	27
63657	3	96
63851	4	121
63912	6	156
64076	11	288
64137	3	91
64146	1	25
64155	10	288
64173	2	66
64216	1	33
64270	4	118
.64447	3	92
64465	2	47
64562	5	145
64580	1	32
64739	2	41
64924	16	431
64988	42	1,186
65015	10	222
65024	4	120
65112	2	72
65334	4	107
65529	1	30
65662	1	28
65671	1	30
65699	1	32
65802	1	31
65820	1	47
.65866	4	105
65936	2	64
66027	109	2,649
66124	3	89
66452	1	14
66513	18	503
66629	33	870
66638	17	409
66656	4	134
66683	71	1,743
66692	1	32
66708	26	724
66850	5	156
66887	1	31

Value/Description	Unweighted	Weighted
56939	10	245
57260	1	36
7288	3	73
67312	1	13
67358	18	494
67455	1	37
67534	1	30
67729	3	68
67783	4	95
67835	4	54
67899	6	160
67905	1	35
67987	6	162
67996	2	49
68005	6	177
58148	31	840
68218	8	217
68227	2	43
68254	4	139
68263	2	41
68281	5	121
68342	6	161
68421	7	187
68430	4	78
68528	1	28
68546	2	39
68740	1	34
68786	3	99
68883	1	28
69080	5	159
69248	11	278
69275	1	34
69363	1	30
69479	1	15
69521	1	31
69600	1	13
69716	6	181
69798	13	368
69910	5	144
69983	2	63
70082	14	375
70240	1	33
70286	1	32
70301	4	113
70532	2	62
70620	1	28
70639	2	60
70657	2	45
70675	4	109
70790	1	11
70806	1	33
70842	1	30
70976	131	3,297
71100	74	1,958
71128	9	274
71123	8	200
71146	2	44
71140	1	29
71304	1	37
71483	1	30
11100	Τ.	30

Value/Description	Unweighted	Weighted
71571	6	155
72051	3	85
72617	1	37
72635	1	10
72644	25	704
72699	14	434
73045	3	72
73124	4	126
73160	3	63
73258	3	55
73300	2	62
73647	1	32
73665	4	95
73799	2	68
73902	6	150
73920	8	251
74020	3	74
74066	94	2,543
74233	11	257
74251	5	133
74428	2	62
74473	1	29
74747	3	101
74783	8	222
74792	1	32
74817	1	30
74844	6	183
74914	4	105
75005	4	98
75272	6	164
75315	2	63
75342	2	34
75421	1	12
75616	1	11
75777	1	12
75856	11	235
75980	1	31
75980 76017	11	293
76026	6	146
76044	2	32
76053	2	66
76071	1	35
76080	23	590
76169	1	36
76318	1	12
76372	8	182
76406	1	28
76628	1	30
76965	7	194
77065	2	71
77083	1	34
77117	1	10
77135	1	34
77144	1	30
77153	1	33
77153 77214	3	73
77250	1	32
77418	2	60 34
		3.4
77427 77551	1 2	41

Value/Description	Unweighted	Weighted
77940	1	25
77968	3	76
77986	1	31
78059	2	60
78341	4	123
78369	1	33
78387	1	1'
78396	43	1,24
78402	15	438
78411	7	19
78420	13	360
78448	1	3 (
78615	6	139
78697	2	6
78721	2	62
79043	4	75
79159	21	572
79308	1	3 (
79326	1	29
79557	2	73
79566	11	349
79867	70	1,785
80106	2	60
80179	4	128
80258	2	63
80416	4	117
80461	17	491
80489	10	307
80814	1	12
81002	3	91
81127	1	16
81215	5	155
81303	1	18
81394	11	300
81428	9	236
81464	28	804
81534	1	27
82005	2	47
82281	13	405
82290	16	450
82500	1	33
82519	3	91
82564	1	34
82661	1	32
32670	20	548
83026	2	60
83044	20	548
83062	4	107
83080	2	45
83123	1	11
33211	1	31
33239	2	62
33743	1	12
83822	1	31
83938	3	95
83974	1	22
84153	1	32
84180	1	33
84205	1	53
84269	1	34
34348	7	233

Value/Description	Unweighted	Weighted
34481	2	25
4603	6	162
34694	2	86
84773	2	43
84782	7	185
84791	1	33
85129	5	117
85262	7	174
85509	1	34
85536	1	30
85572	4	122
85590	12	307
85828	13	427
86131	34	918
86201	5	99
86283	3	91
86362 86371	1	11
86371	5	191
86380	52	1,389
86399	12	278
86432	2	28
86584	4	86
86618	1	30
86645	1	33
86867	5	142
86876	5	99
87046	1	29
87134	1	31
87198	1	30
87222	16	400
87444	4	65
87532	7	175
87897	1	29
87967	9	242
87976	1	35
87985	40	1,041
88030	25	633
88058	1	34
88304	1	31
88429	2	65
88580	3	94
88605	16	409
88641		94
88933	3 1	94
	3	
89088		89
89097	5	120
89158	1	30
89228	1	32
89459	1	32
89547	1	32
89705	2	41
90035	10	301
90044	5	118
90099	8	211
90150	82	1,897
90169	1	34
90248	1	30
90415	66	1,746
90424	14	295
90503	1	30
90512	2	30

Value/Description	Unweighted	Weighted
90521	3	98
90530	4	78
90549	12	265
90558	2	43
90567	14	356
90585	2	37
90594	9	152
90600	9	193
90619	1	32
90628	3	98
90637	3	44
90646	2	17
90655	4	76
90664	6	142
90716	2	60
90725	1	29
90761	3	99
90770	1	11
90983	1	35
91065	1	34
91126	1	28
91199	2	62
.91241	13	310
91515	3	89
91621	2	59
91630	4	99
91649	6	177
91719	1	32
91931	4	111
.91968	6	202
92192	1	32
92323	4	93
92439	3	55
92448	3	62
92703	3	55
92749	1	11
92819	7	206
92864	1	9
.93016	3	77
93283	1	23
.93292	3	58
.93317	1	11
.93326	2	65
.93353	1	11
93405	13	338
93478	1	33
.93496	2	48
.93584	3	87
.93645	1	33
93654	4	83
93751	1	31
93830	1	33
93900	42	1,065
93946	1	33
.93973	3	65
.94073	1	34
94091	1	41
94107	1	30
94161	1	28
94222	1	30
94240	1	30

Value/Description	Unweighted	Weighted
94286	4	98
94310	2	44
94392	1	34
94541	4	105
94578	1	12
94763	1	29
94824	12	370
95003	18	537
95030	48	1,391
95049	6	161
95058	1	30
95128	2	43
95173	1	34
95216	4	107
95234	4	124
95304	3	51
95322	1	32
95474	3	81
95526	6	182
95720	2	44
95809	10	206
95827	1	32
95960	2	30
96015	1	17
96024	3	89
96042	3	53
96060	18	441
96079	18	467
.96088	44	1,202
96097	32	900
96103	2	41
96112	1	34
96121	4	131
96130	4	108
96149	5	123
96158	3	94
96167	8	225
96176	8	213
96185	6	168
96200	1	19
96219	3	82
96228	1	34
96237	2	40
96246	1	29
96255	2	70
96264	1	12
96291	2	57
96307	8	231
96413	21	611
96468	4	130
96592	5	122
96866	8	244
97027	2	39
97036	5	154
97045	3	86
97133	5	136
97197	4	142
97230	1	13
97294	1	30
97708	3	119
97869	18	

Value/Description	Unweighted	Weighted
97887	1	33
97911	2	66
98136	5	152
98154	1	27
98215	1	30
98303	2	48
98385	7	193
98419	68	1,804
98455	1	29
98464	12	312
98507	2	20
98516	3	91
98534	1	31
98543	3	109
98552	2	43
98613	3	54
98668	1	29
98695	4	106
98756	2	31
98862	1	12
98899	1	28
98950	1	33
98969	1	26
99069	2	60
99102	8	150
99111	2	48
99120	99	2,566
.99139	18	516
.99148	6	139
.99157	6	85
.99193	46	1,212
99218	11	349
99281	3	88
99412	1	30
99449	1	29
99476	1	31
.99494	1	24
.99582	1	12
99634	1	33
99643	1	25
99786	1	31
99847	22	618
99856	1	31
99865	1	28
99962	2	60
9999	4	50
00004	5	136
00022	1	15
00059	1	30
00253	2	46
00280	19	511
00305	1	32
00332	12	340
00697	6	180
00800	17	479
01104	1	34
01371	1	30
01441	11	320
01548	4	112
01645	41	1,096
01654	3	85

Value/Description	Unweighted	Weighted
01672	1	30
01690	1	10
01867	1	10
01885	26	712
01946	1	29
01973	1	30
02134	7	217
02222	4	64
02356	5	124
02480	15	414
02514	1	33
02523	6	129
02684	1	13
02806	2	61
03085	3	93
03128	1	11
03368	3	94
03474	1	27
03517	7	198
03526	1	29
03535	3	67
03775	1	11
03845	2	47
04006	1	31
04015	1	28
04024	11	278
04185	1	32
04200	1	38
04264	1	35
04486	1	29
04501	7	209
04617	1	30
04635	3	79
04662	5	153
04680	1	30
04796	75	1,971
04820	1	30
04857	13	358
04909	2	65
04936	3	92
05470	3	74
05647	1	30
05966	1	35
06084	15	417
06349	1	31
06437	3	95
06491	1	12
06525	5	140
06589	6	185
06604	14	348
06622	1	27
06695	12	324
06914	3	52
06941	4	63
06987	1	28
07041	1	24
07209	4	69
07263	4	119
07324	1	37
07324	8	225
07342	23	629
U/300	23	629

Value/Description	Unweighted	Weighted
07403	1	27
07430	1	58
07449	1	32
07458	1	27
07500	31	852
07661	2	43
07847	4	102
07865	1	33
07935	5	162
07971	8	222
08275	1	32
08318	1	31
08406	1	13
08822	2	58
09038	2	61
09056	4	109
09065	2	69
09490	28	856
09506	1 30	56
09542		728
09551	20	455
09612	4	63
09746	6	142
09807	14	347
09825	8	246
09922	3	70
10146	2	40
10368	1	16
10401	5	141
10429	1	37
10438	1	32
10571	2	62
10605	1	30
10669	5	141
11158	5	98
11273	7	207
11291	7	136
11361	1	28
11431	1	35
11440	23	604
11556	1	31
11583	5	154
11608	1	13
11644	1	27
11927	1	35
12009	2	47
12009	24	586
12106	6	186
12115	11	289
12133	1	28
2160	4	118
2197	4	101
.2577	1	28
12601	1	11
12656	2	58
12674	4	123
12805	4	119
12911	2	66
12984	1	33
13011	2	62
13020	5	143

Value/Description	Unweighted	Weighted
13251	1	30
13321	1	31
13349	5	146
13358	1	30
13367	7	206
13385	3	97
13507	1	27
13543	14	361
13613	5	131
13668	1	26
13783	1	14
13826	2	65
13987	3	74
14041	3	72
14069	3	75
14111	1	31
14157	1	35
14175	3	114
14591	2	42
14607	1	37
14616	6	152
14652	1	34
14661	1	31
14689	3	100
14704	1	30
14713	2	39
14722	1	30
14731	2	41
14740	2	39
14759	1	32
14777	77	2,021
14786	1	30
15062		1,904
15099	2	55
15105	1	22
15123	4	86
15132	7	226
15239	2	63
15266	2	73
15275	3	88
15284	2	53
15293	68	1,725
15442	1	34
15770	6	162
15798	3	96
15929	2	61
16010	6	163
16038	6	162
16278	1	11
16287	5	123
16339	19	542
16366	12	362
16506	2	55
16597	10	268
16667	3	90
16694	1	46
16764	7	166
16807	2	64
16825	1	27
16852	5	148
16931	2	66

Value/Description	Unweighted	Weighted
17059	6	151
17156	19	535
17165	1	31
17235	2	42
17305	1	28
17402	4	9'
17420	5	136
17484	17	492
17493	1	50
17518	4	12!
17536	1	29
17624	1	3.7
17633	1	14
17688	2	58
17749	2	55
17776	1	16
17819	7	190
17873	3	80
17882	25	738
18061	1	30
18070	5	155
18113	1	27
18229	2	65
18238	1	32
18317	1	14
18335	14	406
18353	2	63
18441	1	28
18645	1	3 (
18663	30	769
18672	1	28
18690	2	72
18724	5	128
18733	4	72
18742	2	71
18885	1	30
18894	1	29
18964	4	93
18973	5	138
18991	1	33
19000	2	57
19082	3	94
19259	2	25
19356	13	388
19383	1	3 (
19471	7	200
19602	3	89
19709	2	40
19806	2	63
19824	1	14
19833	3	99
19888	1	29
19949	1	35
19976	2	47
20075	6	201
20516	1	28
20598	1	13
20613	4	76
20631	2	65
20701	1	28
20710	2	59

Value/Description	Unweighted	Weighted
20792	1	13
20862	10	257
20941	1	10
20978	13	431
21014	1	34
21184	1	28
21351	1	12
21485	1	12
21519	2	20
21643	3	94
21661	2	65
21704	4	109
21740	8	212
21759	40	1,152
21768	2	65
21838	9	149
21847	7	207
21892	1	34
21953	1	32
21971	4	95
21999	65	1,764
22178	3	96
22497	1	4
22567	1	31
22831	2	39
22983	3	82
22992	5	75
23214	9	270
223223	37	937
23232	9	234
23427	1	6
23524	1	15
24004	1	30
24110	1	30
24147	7	182
24253	3	97
24323	1	32
24350	1	30
24402	1	31
24554	3	84
24572	1	28
24642	3	50
25399	2	16
25423	2	36
25432	5	147
25502	1	11
25511	23	569
25575	2	23
25627	1	13
26019	1	30
26091	5	140
26152	7	142
26231	1	33
26383	1	33
26471	2	60
26578	3	89
26587	3	69
226833	2	67
27182	2	42
27216	11	261
27368	8	160

Value/Description	Unweighted	Weighted
7377	4	127
7526	6	92
7757	19	437
27766	1	11
27845	3	73
27854	1	32
27863	1	31
27881	5	84
27924	1	23
28042	1	13
28149	2	45
28246	10	280
28343	1	30
28431	6	137
28459	12	312
28501	3	76
28529	4	80
28547	6	184
28608	1	34
28635	28	794
28644	16	355
28653	15	397
28705	5	120
28714	1	32
28723	79	2,103
28769	22	497
28778	84	2,142
28787	20	573
28796	19	354
28802	3	91
28875	14	358
28909	4	118
28981	1	34
29018	1	34
29027	27	718
29063	7	78
29115	16	440
29179	9	199
29267	6	188
29300	23	576
29337	8	231
29355	1	28
29780	2	62
29799	1	34
29814	5	166
29887	1	9
30038	34	1,061
30047	4	94
30056	1	13
30171	3	68
30597	2	47
30603	1	24
30728	20	591
30737	6	183
30746	2	39
30764	60	1,542
30782	4	105
30807	2	35
30816	1	34
30834	1	33
30898	1	10

Value/Description	Unweighted	Weighted
30931	1	30
30959	7	211
30977	1	32
30995	4	137
31059	1	9
31165	1	28
31174	16	435
31581	2	70
31624	12	332
31651	1	34
31697	1	31
31712	8	211
31837	1	30
31970	8	180
32043	2	68
32089	2	51
32186	26	635
32256	1	32
32265	3	54
32308	1	28
32423	11	299
32557	2	50
32566	2	61
32609	2	60
32672	1	30
32681	3	88
32706	1	30
32885	1	30
32937	13	313
32946	6	149
32982	2	60
33019	1	12
33277	5	134
	3	94
33295		
33301	1	32
33374	3	89
33426	1	37
33541	3	97
33639	1	30
33718	2	60
33754	1	30
33772	1	15
33921	49	1,203
34030	38	977
34076	52	1,508
34085	2	44
34155	5	139
34164	3	60
34173	2	70
34207	5	115
34669	3	65
34827	5	124
34933	2	59
35097	5	145
	1	
35167		11
35316	6	162
35343	2	67
35431	1	20
35547	2	57
36072	1	11
36188	2	62

Value/Description	Unweighted	Weighted
36230	3	70
36328	8	229
36382	1	33
36452	2	70
36498	1	29
36513	2	60
36595	12	337
36610	1	32
36896	3	94
36939	34	895
36948	138	3,665
37011	8	206
37057	4	100
37066	1	32
37312	1	15
37330	2	65
37385	1	34
37525	10	316
37792	5	100
37871	1	35
37880	2	44
37899	2	35
38032	24	697
38078	2	73
38193	1	30
38263	1	32
38333	3	99
38430	3	77
38458	2	55
38476	5	156
38573	1	32
38661	2	57
38980	1	33
39008	1	31
39017	2	60
39080	1	29
39105	8	192
39169	14	368
39220	1	34
39248	3	57
39318	3	84
39390	2	62
39716	1	30
40055	5	160
40107	1	30
40125	1	32
40170	1	34
40189	4	116
40268	9	244
10277	3	94
40329	13	380
10365	10	263
10374	3	110
40417	4	121
10444	93	2,597
40453	17	441
40462	5	168
40471	7	203
40480	6	189
40693	1	29
10727	20	495

Value/Description	Unweighted	Weighted
40754	1	11
41191	1	11
41216	1	13
41331	2	33
41377	2	29
41395	1	10
41410	4	46
241739	2	36
42617	1	10
42653	5	60
42705	1	14
42945	1	9
43081	2	21
43115	1	11
43133	4	60
43142	1	9
43151	3	34
43179	6	62
43188	1	11
43197	27	349
243203	21	303
43212	2	40
43221	14	221
243346	1	10
243443	1	13
243568	1	10
243577	3	45
43601	5	82
243610	2	35
243674	1	31
243744	99	2,457
243762	5	135
243763	2	65
243780	51	1,388
244437	2	23
246743	1	32
247649	1	11
47700	1	33
248934	1	34
60901	2	56
62086	1	30
262129	3	75
63907	1	11
864016	1	39
65480	1	30
66270	1	12
366395	1	14
366711	9	264
372213	1	284
177555	6	136
777564	3	72
82337	3 1	30
82337 82470	1	31
		27
82540	1	
883190	1	30
84333	1	7
84342	1	28
84397	1	32
92354	1	12
93171	1	10
99911	3	72

Value/Description	Unweighted	Weighted
01913	3	69
04824	2	66
05872	1	34
05988	1	29
07009	1	23
09698	3	50
13413	5	147
14920	1	33
14939	1	29
16801	38	1,039
18418	8	188
20440	1	30
20574	4	128
20671	1	31
21018	1	27
21045	1	33
23494	3	73
23643	7	151
28055	1	12
28222	1	10
30184	1	12
31026	1	29
32144	1	30
33387	4	84
33660	9	227
34584	1	12
34672	4	104
34955	1	30
35000	3	48
35338	2	45
36827	1	30
36836	1	29
37097	1	21
38072	7	154
38081	3	96
38090	2	45
38498	1	11
40031	1	47
40244	1	32
40615	1	27
40828	3	91
41308	1	12
41900	1	33
41937	1	32
42806	2	52
42824	1	13
43711	3	43
44130	2	64
44574	1	26
45054	1	11
45072	1	12
45188	7	141
45735	1	31
46048	2	59
46932	1	34
46978	1	34
47050	1	29
47689	7	129
48637	1	13
48734	1	33
48840	±	33

Value/Description	Unweighted	Weighted
448886	6	161
449117	1	22
149339	2	41
149898	1	18
151671	1	31
51699	1	13
51990	1	11
54227	1	32
55664	1	16
56348	1	10
56357	1	9
58210	1	32
58919	1	12
58973	1	37
59727	1	28
60394	1	28
61795	1	28
75121	1	31
77777	51	1,099
99901	2	58
99906	7	170
99908	4	95
99911	1	31
99912	2	45
99913	5	133
99915	1	9
99923	1	32
99924	1	28
99925	1	29
99928	1	32
99930	1	28
99936	1	29
99940	1	29
99944	1	31
99948	2	24
99951	2	40
99953	1	30
99998	18,405	517,886
99999	986	25,343

JOBINS Variable:

Description: Available benefits: health insurance

Concerning your principal job during the week of February 1, 2013, were any of the following benefits available to you, even if you chose not to take them? Question:

[Response to "Health insurance that was at least

Domain: Working week of February 1, 2013

SESTAT Variable: E_JOB_EMPLR_BENEFITS_HEALTHINS

SOURCE (Survey Question Number): A41.1

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	3,503	99,050
Y: Yes	23,174	621,752

Variable: **JOBPENS**

Description: Available benefits: pension/retirement plan

Question: Concerning your principal job during the week of February 1, 2013, were any

of the following benefits available to you, even if you chose not to take them?

[Response to "A pension plan or a retirement pla

Domain: Working week of February 1, 2013

SESTAT Variable: E_JOB_EMPLR_BENEFITS_PENSION

SOURCE (Survey Question Number): A41.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	5,147	141,213
Y: Yes	21,530	579,589

Variable: **JOBPROFT**

Description: Available benefits: profit-sharing plan

Question: Concerning your principal job during the week of February 1, 2013, were any

of the following benefits available to you, even if you chose not to take them?

[Response to "A profit-sharing plan"]

Domain: Working week of February 1, 2013

SESTAT Variable: E_JOB_EMPLR_BENEFITS_PROFIT_SHARING

SOURCE (Survey Question Number): A41.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	21,630	581,895
Y: Yes	5,047	138,907

Variable: **JOBSATIS**

Description: Job satisfaction

Question: How would you rate your overall satisfaction with the principal job you held

during the week of February 1, 2013?

Domain: Working during the week of February 1, 2013

SESTAT Variable: F_JOB_SATISFACTION_OVERALL

SOURCE (Survey Question Number): A35

Value/Description	Unweighted	Weighted
1: Very satisfied	12,600	344,911
2: Somewhat satisfied	11,551	309,083
3: Somewhat dissatisfied	2,046	54,382
4: Very dissatisfied	480	12,427
L: Logical Skip	4,019	117,137

Variable: **JOBVAC**

Description: Available benefits: paid vacation/sick/personal days

Question: Concerning your principal job during the week of February 1, 2013, were any

of the following benefits available to you, even if you chose not to take them?

[Response to "Paid vacation, sick, or personal d

Domain: Working week of February 1, 2013

SESTAT Variable: E_JOB_EMPLR_BENEFITS_VACATION

SOURCE (Survey Question Number): A41.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	5,597	154,602
Y: Yes	21,080	566,200

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	26,677	720,802
2: Unemployed	571	15,078
3: Not In Labor Force	3,448	102,059

Variable: LOOKWK

Description: Not working, looking for work

Question: Did you look for work during the four weeks preceding February 1, 2013? This

would be between January 4th and February 1st.

Domain: Not working during the week of February 1, 2013 SESTAT Variable: A_JOB_STATUS_LOOKING_FOR_WRK_IND

SOURCE (Survey Question Number): A02

Value/Description	Unweighted	Weighted
L: Logical Skip	26,677	720,802
N: No	3,526	104,334
Y: Yes	493	12,803

Variable: LWMN *

Description: Month last worked

Question: Prior to the week of February 1, 2013, when did you last work for pay or profit?

[Month response]

Domain: Not working during the week of February 1, 2013, except those who have never

worked

SESTAT Variable: C_JOB_LAST_WRKD_MO SOURCE (Survey Question Number): A04.MM

COUNTS

Value/Description	Unweighted	Weighted
10: October	544	16,153
11: November	185	5,552
12: December	695	20,011
1: January	332	9,408
2: February	107	3,239
3: March	176	5,136
4: April	176	5,234
5: May	463	13,378
6: June	578	17,131
7: July	209	5,867
8: August	321	9,335
98: Logical Skip	26,680	720,876
9: September	230	6,619

Variable: LWNVR *

Description: Never worked

Question: Prior to the week of February 1, 2013, when did you last work for pay or profit?

[Responded by checking box "Never worked for pay or profit"]

Domain: Not working during the week of February 1, 2013

SESTAT Variable: A_JOB_NEVER_WORKED_IND SOURCE (Survey Question Number): A04.NEVER

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,677	720,802
N: Left box blank	4,016	117,063
Y: Never worked [Marked box]	3	74

Variable: LWYR *

Description: Year last worked

Question: Prior to the week of February 1, 2013, when did you last work for pay or profit?

[Year response]

Domain: Not working during the week of February 1, 2013, except those who have never

worked

SESTAT Variable: C_JOB_LAST_WRKD_YR SOURCE (Survey Question Number): A04.YY

Value/Description	Unweighted	Weighted
1966	1	28
1971	3	83
1977	1	26

Value/Description	Unweighted	Weighted
1978	2	57
1979	1	5
1981	1	30
.982	3	73
983	1	5
984	2	61
985	2	61
986	4	57
987	3	78
988	6	161
989	3	104
990	5	161
991	9	241
992	13	397
993	14	436
994	26	814
995	22	646
996	32	908
997	46	1,410
998	62	1,817
999	73	2,167
000	105	3,349
001	124	3,649
002	124	3,739
003	139	4,102
004	109	3,166
005	183	5,611
006	212	6,128
007	219	6,375
008	331	9,777
009	285	8,578
010	284	8,498
011	540	15,794
012	916	25,566
013	110	2,906
998: Logical Skip	26,680	720,876

MARIND * Variable:

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	7,013	179,095
Y: Yes	23,683	658,844

Variable: MARSTA *
Description: Marital status

Question: On February 1, 2013 were you... [Response to marital status categories]...

Domain: All respondents

SESTAT Variable: W_DEM_MARITAL_STATUS

SOURCE (Survey Question Number): E01

COUNTS

Value/Description	Unweighted	Weighted
1: Married	23,683	658,844
2: Living in a marriage-like relationship	1,363	35,507
3: Widowed	399	11,368
4: Separated	306	8,029
5: Divorced	1,918	51,813
6: Never married	3,027	72,378

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 February 1, 2013

SESTAT Variable: F_JOB_MGR_TECH_EXPERTSE_PHYS_SCI

SOURCE (Survey Question Number): A22.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	7,803	204,874
Y: Yes	18,874	515,929

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 [e.g., health, business or education]?

Domain: Working week of February 1, 2013

SESTAT Variable: F_JOB_MGR_TECH_EXPERTSE_OTHER

SOURCE (Survey Question Number): A22.3

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	18,267	497,660
Y: Yes	8,410	223,142

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 February 1, 2013

SESTAT Variable: F_JOB_MGR_TECH_EXPERTSE_SOCIAL_SCI

SOURCE (Survey Question Number): A22.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	18,124	496,617
Y: Yes	8,553	224,185

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/Desc	cription	Unweighted	Weighted
N: No		25,960	770,772
Y: Yes		4,736	67,167

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

Value/Description	Unweighted	Weighted
1965: 1965 or earlier	197	5,704
1970: 1966 to 1970	1,272	37,764
1975: 1971 to 1975	2,097	65,733
1980: 1976 to 1980	2,152	66,241
1985: 1981 to 1985	2,444	72,855
1990: 1986 to 1990	2,692	81,188
1995: 1991 to 1995	3,450	100,850
2000: 1996 to 2000	4,174	114,517
2005: 2001 to 2005	4,768	119,957
2010: 2006 to 2010	6,603	153,976
2011: 2011 or later	836	18,845
9999: Missing	11	310

Variable: MR3YR *

Description: Year of award of most recent degree [3-year intervals]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_AWARD_YR_3_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1959: 1959 to 1961	3	88
1962: 1962 to 1964	88	2,569
1965: 1965 to 1967	441	12,772
1968: 1968 to 1970	937	28,038
1971: 1971 to 1973	1,220	38,872
1974: 1974 to 1976	1,267	38,754
1977: 1977 to 1979	1,333	41,198
1980: 1980 to 1982	1,391	42,157
1983: 1983 to 1985	1,482	43,847
1986: 1986 to 1988	1,571	47,189
1989: 1989 to 1991	1,754	52,627
1992: 1992 to 1994	2,069	60,554
1995: 1995 to 1997	2,322	66,052
1998: 1998 to 2000	2,600	70,133
2001: 2001 to 2003	2,762	70,194
2004: 2004 to 2006	3,132	77,600
2007: 2007 to 2009	3,970	92,314
2010: 2010 or later	2,336	52,468
2013	7	202
9999: Missing	11	310

Variable: MR5YR *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_AWARD_YR_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
1960: 1960 to 1964	91	2,657
1965: 1965 to 1969	1,010	29,559
1970: 1970 to 1974	2,028	63,935
1975: 1975 to 1979	2,160	66,141
1980: 1980 to 1984	2,389	71,758
1985: 1985 to 1989	2,602	78,282
1990: 1990 to 1994	3,276	96,334
1995: 1995 to 1999	4,029	112,630
2000: 2000 to 2004	4,598	117,467
2005: 2005 to 2009	6,159	146,196
2010: 2010 to 2014	2,343	52,670
9999: Missing	11	310

Variable: MRADV

Description: Reason for obtaining most recent degree: increase opportunities for promotion,

advancement, higher salary

Question: For which of the following reasons did you obtain this degree? [Response to

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

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): D06.6

COUNTS

Value/Description	Unweighted	Weighted
	25,958	715,687
L: Logical Skip	3,976	102,628
N: No	250	6,550
Y: Yes	512	13,074

Variable: MRCAR

Description: Reason for obtaining most recent degree: further education before career

Question: For which of the following reasons did you obtain this degree? [Response to

"To gain further education before beginning a career"]

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): D06.1

COUNTS

Value/Description	Unweighted	Weighted
	25,958	715,687
L: Logical Skip	3,976	102,628
N: No	375	10,175
Y: Yes	387	9,449

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

Value/Description	Unweighted	Weighted
	269	7,876
11: Research University I	21,929	597,705
12: Research University II	3,280	91,704
13: Doctorate Granting I	1,986	54,989
14: Doctorate Granting II	1,382	36,703
21: Comprehensive I	397	9,942
22: Comprehensive II	9	273
31: Liberal Arts I	40	1,170
32: Liberal Arts II	5	157
40: Two-year institutions	5	182
51: Theological seminaries, bible colleges	38	953
52: Medical schools and medical centers	672	17,528

Value/Description	Unweighted	Weighted
53: Other separate health professional schools	21	695
54: Schools of engineering and technology	32	1,008
55: Schools of business management	15	388
56: Schools of art, music, and design	2	68
57: Schools of law	12	359
59: Other specialized institutions	379	10,397
M: Missing	223	5,842

MRCHG Variable:

Description: Reason for obtaining most recent degree: change academic/occupational field Question:

For which of the following reasons did you obtain this degree? [Response to

"To change your academic or occupational field"]

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): D06.3

COUNTS

Value/Description	Unweighted	Weighted
	25,958	715,687
L: Logical Skip	3,976	102,628
N: No	396	10,056
Y: Yes	366	9,568

MRCRN05C * Variable:

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

Value/Description	Unweighted	Weighted
	1,883	55,010
06: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	1	31
10: Assoc/PrivFP4: AssociatePrivate For-profit	1	53
15: RU/VH: Research Universities [very high research activit	21,657	589,528
16: RU/H: Research Universities [high research activity]	4,791	130,995
17: DRU: Doctoral/Research Universities	841	22,258
18: Masters L: Master''s Colleges and Universities [larger p	204	5,285
19: Masters M: Master''s Colleges and Universities [medium p	48	1,175
20: Masters S: Master''s Colleges and Universities [smaller	7	182
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	36	1,051
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	4	78
23: Bac/Assoc: Baccalaureate/Associate Colleges	1	15
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	33	791
25: Spec/Med: Special Focus InstitutionsMedical schools an	751	19,132
26: Spec/Health: Special Focus InstitutionsOther health pr	127	3,658
27: Spec/Engg: Special Focus InstitutionsSchools of engine	2	50
29: Spec/Bus: Special Focus InstitutionsSchools of busines	8	211
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	3	80
31: Spec/Law: Special Focus InstitutionsSchools of law	4	102
32: Spec/Other: Special Focus InstitutionsOther special-fo	55	1,633
L: Logical Skip	1	29
M: Missing	238	6,592

Variable: MRDACYR *

Description: Academic year of award for most recent degree

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
961	3	88
962	6	176
963	24	690
964	40	1,188
965	92	2,576
966	123	3,670
967	180	5,209
968	216	6,346
969	285	8,409
970	352	10,413
971	378	12,249
972	396	12,872
973	424	13,208
974	401	12,504
975	433	13,211
976	436	13,026
977	399	12,633
978	425	13,265
979	455	13,914
980	437	13,265
981	447	13,725
982	482	14,415
983	502	14,937
984	486	14,453
985	492	
		14,669
986	515	15,055
987	507	15,210
988	518	15,716
989	544	16,602
990	578	17,426
991	585	17,331
992	645	19,144
993	646	18,774
994	739	21,695
995	736	21,338
996	752	21,690
997	788	22,077
998	860	23,639
999	831	22,835
000	840	22,694
001	949	24,469
002	872	22,468
003	954	23,422
004	903	23,178
005	1,003	25,297
006	1,085	26,628
007	1,199	29,500
008	1,270	29,620
09	1,356	31,528
10	1,450	32,105

Value/Description	Unweighted	Weighted
2011	1,501	33,535
2012	117	2,726
2013	28	814
9999: Missing	11	310

Variable: MRDG

Description: Most recent degree type

Question: What type of degree did you earn?

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_TYPE

SOURCE (Survey Question Number): D02

COUNTS

Value/Description	Unweighted	Weighted
1: Bachelor''s	42	1,323
2: Masters	598	16,335
3: Doctorate	29,501	805,672
4: Professional	414	10,428
5: Other	141	4,180

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
M: Missing	7	207
N: Non-U.S.	24	605
Y: U.S.	30,665	837,127

Variable: MREM *

Description: Reason for obtaining most recent degree: required/expected by employer

Question: For which of the following reasons did you obtain this degree? [Response to

"Required or expected by employer"]

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): D06.7

Value/Description	Unweighted	Weighted
	25,958	715,687
L: Logical Skip	3,976	102,628
N: No	670	17,429
Y: Yes	92	2,195

Variable: MRGRD *

Description: Reason for obtaining most recent degree: prepare for grad school/further education

Question: For which of the following reasons did you obtain this degree? [Response to

"To prepare for graduate school or further education"]

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): D06.2

COUNTS

Value/Description	Unweighted	Weighted
	25,958	715,687
L: Logical Skip	3,976	102,628
N: No	699	18,073
Y: Yes	63	1,551

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

000000 100636 100654 100663 100706 100751 100858 100928	2 1 10 87 30 61 91	52 34 135 2,291 807 1,633
100654 100663 100706 100751 100858 100928	10 87 30 61	135 2,291 807 1,633
100663 100706 100751 100858 100928	87 30 61	2,291 807 1,633
100706 100751 100858 100928	30 61	807 1,633
100751 100858 100928	61	1,633
100858 100928		
100928	91	
		2,472
102049	1	30
	1	10
L02094	7	201
102377	1	12
102614	18	398
L04151	157	4,013
L04179	315	8,334
.05330	16	424
.05516	6	160
.06245	3	100
.06263	17	419
.06397	57	1,563
106458	3	75
108269	1	30
09013	1	33
.09785	1	12
10097	6	146
10316	6	203
10404	201	5,518
10431	2	61
10440	31	908
10459	46	1,296
10468	44	1,329
110477	49	1,365
110510	1	32

Value/Description	Unweighted	Weighted
.0565	1	31
10583	4	138
L0608	1	3 (
10635	774	20,485
10644	368	9,583
10653	171	4,352
10662	523	13,042
10671	117	3,07
10680	318	7,90
10699	120	2,92
10705	190	5,09
10714	91	2,28
10778	4	100
11391	1	34
12251	39	97
12525	1	29
14549	33	1,019
14840	18	432
15083	2	44
15843	1	14
16712	1	3 (
17140	1	9
17636	17	376
17830	1	3 (
19678	6	194
20698	19	508
20795	1	28
20883	6	138
21150	5	132
21628	12	343
22409	12	312
22436	10	260
22454	1	33
22597	2	45
22612	6	131
22755	2	55
22931	8	243
23095	12	404
23554	2	66
23916	1	10
23952	1	35
23961	230	6,465
24885	35	1,068
25231	47	1,211
26012	10	312
26049	1	10
26562	12	332
26571	17	438
26580	3	93
26614	254	7,099
26775	41	1,216
26818	183	4,99
26827	1	3:
7060	45	1,276
7741	16	445
7918	10	29
	3	
28300		76
29020	178	5,081
29525	1	36
30493	1	32
30697	15	450

Value/Description	Unweighted	Weighted
30794	280	7,582
30943	118	3,365
31159	37	970
31283	56	1,567
31450	1	11
31469	115	2,963
31496	75	2,125
31520	98	1,580
31876	1	31
32471	1	18
32657	1	11
32903	44	1,101
33650	3	40
33669	12	254
33881	17	478
33951	38	734
34097	152	4,050
34130	360	9,796
35726	104	2,713
36172	2	55
36215	42	1,169
36950 37148	1 2	30
		24
37351	103 2	2,518
38354 38947	16	37 234
38983	1	234
39366	1	28
39658	95	2,461
39755	213	5,504
39931	1	14
39940	77	1,932
39959	188	5,469
40252	1	29
40401	15	386
40447	3	55
40562	2	54
11264	1	34
41574	109	2,591
41963	1	13
12115	1	30
42276	14	362
12285	49	1,448
13358	2	70
14050	278	7,534
1421	1	37
4471	3	84
44740	24	681
14962	1	28
45275	1	3 (
15558	10	327
15600	179	4,942
15637	541	15,362
15725	69	2,137
15770	1	29
15813	6	187
45886	2	45
46241	1	30
16490	2	43
46719	53	1,368
17536	1	13

Value/Description	Unweighted	Weighted
47703	31	924
47749	1	53
47767	291	8,227
47776	1	28
48335	1	15
48496	1	11
48511	9	247
48982	1	31
49222	70	1,973
49587	1	31
50136	12	327
50163	1	12
50288	1	30
50996	1	32
51111	8	208
51263	1	33
51324	14	350
51333	1	30
51351	204	5,622
52080	127	3,544
52248	1	32
52600	1	29
53269	1	31
53603	254	7,303
53658	174	4,897
5413	1	12
55317	168	4,736
55326	1	15
55399	115	3,385
56125	16	474
56222	1	12
56620	2	57
57085	166	4,729
57289	57	1,567
57447	1	34
57748	2	45
57757	1	33
59373	18	439
59391	161	4,175
59638	1	29
59647	12	305
59656	1	31
59939	14	357
59948	2	68
59993	6	197
60621	7	154
60658	22	710
60755	83	2,248
61253	38	1,092
62760	1	31
62928	333	8,558
63046	3	100
63204	1	32
63259	41	1,164
63268	42	1,114
63286	357	9,437
63338	3	90
63426	1	33
63453	6	93
63842	1	27
64137	15	472

Value/Description	Unweighted	Weighted
64270	1	32
64447	3	77
64562	1	34
64580	3	91
64924	52	1,512
64988	187	5,148
65015	98	2,765
65334	44	1,217
65671	1	35
65945	1	38
66027	451	11,626
66489	2	4.5
66513	34	972
66629	208	5,894
66638	13	284
66656	4	146
66683	596	16,448
66708	11	295
66717	1	34
66869	1	5
67093	3	106
67181	1	29
67215	1	36
67358	62	1,729
67783	1	21
68005	11	300
68148	78	2,147
68254	1	31
68421	16	508
68740	7	200
69248	10 20	260
69716	4	596
69798 70082	1	119 12
70976	587	15,374
71100	382	10,344
71128	24	727
71492	1	31
71571	10	336
72644	141	4,123
72699	33	909
73045	1	32
73665	1	33
73984	1	10
74020	1	27
74066	498	14,038
74783	1	29
74817	1	38
74899	1	33
74914	1	28
75281	2	67
75856	7	94
76017	32	812
76026	9	240
76035	1	29
76080	61	1,614
76372	44	1,286
77126	1	35
77427	1	48
78208	1	35
78396	156	4,584

Value/Description	Unweighted	Weighted
78402	24	710
78411	52	1,592
78420	20	496
79159	67	2,005
79867	166	4,508
79894	1	32
79964	1	32
80461	37	1,010
80489	27	839
81002	3	100
81394	3	78
81428	12	367
81464	144	4,022
82281	10	240
82290	42	1,114
82670	66	1,825
82829	3	90
83044	55	1,647
84348	1	31
84603	8	219
85262	2	42
85509	1	31
85828	37	996
86131	234	6,281
86283	1	16
86380	260	7,279 759
86399	28	382
86584 86867	14 35	988
		686
87222	28	231
87967 87985	8 113	
88030	37	2,996 895
88429	37	1,118
88535	1	30
88580	8	222
88605	1	12
88641	5	166
90035	1	37
90044	24	767
90080	1	30
90150	337	8,922
90415	437	11,729
90424	30	736
90549	2	56
90576	162	4,352
90770	1	33
91241	66	1,553
91649	24	690
91931	1	31
92323	1	31
92439	11	383
92448	1	903
93353	1	34
93405	11	237
93645	1	30
93654	44	1,083
93830	7	221
93900	219	5,912
93973	1	28
94295	2	83

Value/Description	Unweighted	Weighted
94310	2	25
4541	35	1,106
4824	113	3,394
4958	1	28
95003	2	53
95030	175	4,946
95049	42	1,092
95164	3	93
95580	1	34
95809	35	996
96060	105	2,890
96079	68	1,846
96088	213	6,284
96097	205	5,422
96103	19	606
96130	1	9
96255	10	264
96307	17	467
96413	119	3,547
96468	31	738
96866	1	28
97708	52	1,531
97911	2	65
98136	1	17
98419	215	6,005
98464	4	106
98950	1	32
99102	5	108
99120	334	9,247
99139	15	392
99148	25	685
99193	249	6,911 29
99218	1 40	
99847 99865	1	1,090 30
00217	1	13
00217	41	
00332	29	1,210 794
00697	23	634
00800	76	2,288
01441	34	970
01548	1	29
01645	187	5,340
01885	148	4,483
02134	20	529
02480	9	254
02806	1	36
03517	58	1,708
03748	1	31
03951	8	241
03997	1	12
04024	31	972
04796	439	12,483
04857	60	1,665
04990	1	1,003
05319	1	33
06084	27	842
06604	6	167
06622	1	30
06622	130	3,686

Value/Description	Unweighted	Weighted
07500	114	3,385
07971	15	361
09472	15	500
09490	35	1,003
09542	141	3,747
09551	108	2,911
09612	1	32
09807	22	553
09825	6	180
10368	2	46
10739	1	32
11273	18	509
11440	177	4,988
12054	45	1,309
12106	15	485
212841	14	435
13020	9	254
13312	1	30
213543	74	2,341
213826	2	66
214607	1	12
1460D	1	30
214777	385	10,539
21487	1	12
215062	341	9,245
215132	4	214
215293	274	7,639
21533	1	32
21559	1	30
21562	1	34
215929	1	34
15947	1	29
21610I	2	36
21622	1	30
216339	127	3,606
216366	17	456
216463	1	31
216506	1	31
216597	2	68
16852	12	308
217156	130	3,489
217402	1	32
217484	71	2,089
217882	81	2,388
18335	19	549
18663	134	3,666
219082	1	32
219347	3	85
219356	18	517
19383	1	33
19471	16	457
19602	1	30
20075	4	102
20631	1	33
20792	8	98
20862	41	1,257
20978	5	133
221519	1	28
221704	19	548
21740	2	61
21759	193	5,470

Value/Description	Unweighted	Weighted
21838	9	174
21847	5	126
21999	138	3,622
23214	2	39
23223	45	1,140
23232	21	557
24305	1	7
24323	2	60
2447B	1	33
24554	1	30
25399	1	26
25511	120	3,124
26091	3	73
	62	
27216		1,880
27331	1	33
27757	112	2,953
27845	1	32
27863	1	32
27881	9	197
28149	2	39
28194	1	33
28246	42	1,242
28459	8	259
28477	1	29
28635	61	1,756
28644	24	482
28653	28	770
28705	3	67
28723	354	9,620
28769	45	
		1,179
28778	419	11,473
28787	61	1,575
28796	15	269
28875	18	589
28909	7	149
29027	8	152
29063	5	52
29115	93	2,577
29160	1	33
29179	42	969
29300	79	1,874
29337	3	94
30038	69	2,183
30728	68	1,911
30764	170	4,649
31147	1	27
31174	48	1,437
31624	36	934
31651	1	31
32186	70	1,725
32265	2	27
32937	1	12
32982	28	759
33426	1	33
33541	1	31
33921	224	6,165
34030	94	2,662
34076	235	6,859
3422	1	28
3424	1	33
	1	55

Value/Description	Unweighted	Weighted
526	1	32
530	1	14
5316	1	28
3539	1	30
3548	2	65
3597	1	33
36577	5	113
36595	1	29
36939	126	
		3,452
36948	442	12,068
37525	3	88
38032	84	2,510
38883	5	162
39105	29	817
39169	22	622
10189	1	30
10365	1	32
10444	592	16,923
10453	55	1,577
10727	71	1,961
41331	30	402
11410	7	102
12653	2	26
43081	4	43
43197	12	183
43203	8	97
43221	58	713
43744	556	15,103
43780	453	13,134
15838	1	31
15847	1	33
15865	5	126
45883	1	27
1412	1	30
2450	1	33
3423	1	34
3474	1	31
3999	1	29
4446	1	34
1482	1	61
5440A	1	28
54016	2	58
55426	6	156
72213	1	34
79056	1	13
97553	1	32
01913	1	32
04851	1	11
06006	2	41
13413	2	65
430	2	60
19457	1	33
23494	2	64
2455	1	34
33387	1	5
33660	1	32
3418	1	28
3440E	1	32
35000	7	203
35338	20	497
36128	1	31

Value/Description	Unweighted	Weighted
40031	1	13
43702	1	32
59824	1	35
2426	3	91
4429	1	31
6450	1	34
6999	2	64
8416	1	10
8423	1	32
8426	1	20
8431	1	34
9420	1	21
9999	1	31
1435A	1	33
3403A	1	32
2410A	1	25
3426A	1	12
4408	1	30
4441	1	30
4441Z	1	32
77777	18	424
5411	1	29
7410	1	45
1424	1	30
1433	1	28
3430N	1	30
3440	4	124
3440A	2	51
3440K	1	36
3543	1	31
3572 35017	1	32
3581A	2	72
3646	1	32
3646A	1	32
3733	1	34
99901	1	32
99906	3	48
99908	2	44
99909	1	27
99911	1 2	35 65
99912 99917	1	31
9991 <i>7</i> 99918	1	12
99918 99925	2	12 25
99925 99927	1	25 27
9992 <i>1</i> 99928	2	41
99928	1	27
99942	3	79
99944	1	17
99950	2	63
99951	1	31
99955	1	12
	⊥ 77	
99999 A999		2,104 37
A999 K999	1 1	
	1	32
F999		32
: Missing	46	1,263
MMMMM	2	66

Variable: MRINT

Description: Reason for obtaining most recent degree: leisure/personal interest

Question: For which of the following reasons did you obtain this degree? [Response to

"For leisure or personal interest"]

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): D06.8

COUNTS

Value/Description	Unweighted	Weighted
	25,958	715,687
L: Logical Skip	3,976	102,628
N: No	484	12,394
Y: Yes	278	7,230

Variable: MRLIC

Description: Reason for obtaining most recent degree: licensure/certification

Question: For which of the following reasons did you obtain this degree? [Response to

"For licensure or certification"]

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): D06.5

COUNTS

Value/Description	Unweighted	Weighted
	25,958	715,687
L: Logical Skip	3,976	102,628
N: No	503	13,212
Y: Yes	259	6,412

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): D04.MM

Value/Description	Unweighted	Weighted
10: October	895	25,166
11: November	369	10,191
12: December	6,804	184,972
1: January	1,235	34,275
2: February	718	20,182
3: March	948	26,238
4: April	470	12,608
5: May	7,880	212,247
6: June	4,322	120,061
7: July	412	11,507
8: August	5,220	141,192
99: Missing	68	1,880
9: September	1,355	37,421

Variable: MROT *

Description: Reason for obtaining most recent degree: other

Question: For which of the following reasons did you obtain this degree? [Response to

"Other"]

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): D06.9

COUNTS

Value/Description	Unweighted	Weighted
	25,958	715,687
L: Logical Skip	3,976	102,628
N: No	735	18,901
Y: Yes	27	723

Variable: MROTP

Description: Reason for obtaining most recent degree: graduate school, required by

employer or other

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_OTHR_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	25,958	715,687
L: Logical Skip	3,976	102,628
N: No [Left box blank]	602	15,720
Y: Yes [Marked ''Graduate School', 'Employer-required' or 'O	160	3,904

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

Value/Description	Unweighted	Weighted
	1,884	55,041
1: Publicly controlled	19,436	528,754
2: Privately controlled	9,178	248,655
L: Logical Skip	1	29
M: Missing	197	5,460

MRPBPR * Variable:

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
	269	7,876
1: Publicly controlled	20,403	557,055
2: Privately controlled	9,816	267,518
L: Logical Skip	1	29
M: Missing	207	5,461

MRRGN* Variable:

Description: Location of school awarding most recent degree [region code]

Derived within SESTAT from reported information. Question:

Domain: All respondents

SESTAT Variable: M_ED_MR_SCHOOL_REGION SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
01: New England	2,798	77,131
02: Middle Atlantic	4,889	135,065
03: East North Central	5,477	154,226
04: West North Central	2,061	58,603
05: South Atlantic	4,750	127,293
06: East South Central	1,109	30,068
07: West South Central	2,387	64,292
08: Mountain	1,800	49,214
09: Pacific and US Territories	5,394	141,234
10: Europe	11	289
20: Asia	3	53
30: North America	2	47
31: Central America	2	49
33: Caribbean	1	33
37: South America	1	28
50: Oceania	1	31
55: Abroad, Not Specified	3	74
M: Missing	7	207

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Variable: MRSKL

Description: Reason for obtaining most recent degree: acquire further skills in field

Question: For which of the following reasons did you obtain this degree? [Response to

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

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): D06.4

COUNTS

Value/Description	Unweighted	Weighted
	25,958	715,687
L: Logical Skip	3,976	102,628
N: No	325	8,441
Y: Yes	437	11,183

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

Value/Description	Unweighted	Weighted
001: Alabama	294	7,748
002: Alaska	18	398
004: Arizona	498	13,055
005: Arkansas	80	2,159
006: California	4,180	110,344
008: Colorado	579	16,107
009: Connecticut	476	13,208
010: Delaware	118	3,365
011: District of Columbia	390	9,424
012: Florida	890	23,206
013: Georgia	624	16,490
015: Hawaii	111	2,636
016: Idaho	65	1,853
017: Illinois	1,587	44,664
018: Indiana	827	23,428
019: Iowa	430	12,264
020: Kansas	300	8,610
021: Kentucky	231	6,510
022: Louisiana	336	8,971
023: Maine	38	1,092
024: Maryland	809	21,319
025: Massachusetts	1,896	51,866
026: Michigan	1,224	33,214
027: Minnesota	567	15,866
028: Mississippi	156	4,117
029: Missouri	492	14,156
030: Montana	64	1,849
031: Nebraska	162	4,568
032: Nevada	53	1,390
033: New Hampshire	131	3,752
034: New Jersey	652	17,785
035: New Mexico	161	4,207

Value/Description	Unweighted	Weighted
036: New York	2,698	74,169
037: North Carolina	897	24,844
038: North Dakota	71	2,017
039: Ohio	1,137	32,881
040: Oklahoma	261	7,475
041: Oregon	333	9,066
042: Pennsylvania	1,539	43,111
044: Rhode Island	205	5,674
045: South Carolina	234	6,604
046: South Dakota	39	1,122
047: Tennessee	428	11,693
048: Texas	1,710	45,688
049: Utah	309	8,792
050: Vermont	52	1,539
051: Virginia	702	19,474
053: Washington	581	15,845
054: West Virginia	86	2,568
055: Wisconsin	702	20,040
056: Wyoming	71	1,961
072: Puerto Rico	121	1,566
096: U.S. Territory [Puerto Rico or Island Areas], territory	50	1,380
119: Ireland	1	22
126: Netherlands	2	48
128: Poland	1	32
137: Switzerland	1	29
138: United Kingdom, not specified	4	99
139: England	1	32
140: Scotland	1	27
210: India	2	41
239: Thailand	1	12
301: Canada	2	47
315: Mexico	2	49
349: St. Lucia	1	33
385: Peru	1	28
501: Australia	1	31
555: Abroad, not specified	3	74
999: Missing	7	207

MRYR * Variable:

Description: Year of award of most recent degree

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

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_AWARD_YR

SOURCE (Survey Question Number): D04.YY COUNTS

Value/Description	Unweighted	Weighted
1960	1	30
1961	2	58
1962	12	366
1963	23	654
1964	53	1,549
1965	106	3,047
1966	144	4,223
1967	191	5,502
1968	259	7,618
1969	310	9,169
1970	368	11,252

Value/Description	Unweighted	Weighted
1971	415	13,575
1972	437	13,738
1973	368	11,559
1974	440	13,811
1975	437	13,049
1976	390	11,894
1977	427	13,583
1978	453	13,865
1979	453	13,751
1980	429	13,149
1981	483	14,734
1982	479	14,274
1983	500	14,863
1984	498	14,738
1985	484	14,246
1986	499	14,793
1987	522	15,601
1988	550	16,794
1989	547	16,847
1990	574	17,152
1991	633	18,628
1992	624	18,412
1993	702	20,604
1994	743	21,538
1995	748	21,668
1996	760	21,636
1997	814	22,748
1998	860	23,329
1999	847	23,249
2000	893	23,555
2001	888	23,038
2002	923	23,006
2003	951	24,150
2004	943	23,718
2005	1,063	26,045
2006	1,126	27,838
2007	1,269	30,601
2008	1,322	30,959
2009	1,379	30,753
2010	1,507	33,825
2011	719	15,967
2012	110	2,676
2013	7	202
9999: Missing	11	310

N2OCLST * Variable:

Description: Job code for last job - best code

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best describes

the last job you held prior to the week of February 1, 2013. [Best code]

Domain: Not working during the week of February 1, 2013, except those who have never

worked

SESTAT Variable: C_JOB_LAST_JOB_CAT_NEW2

SOURCE (Survey Question Number): A07 COUNTS

Value/Description	Unweighted	Weighted
110510: Computer & information scientists, research	12	290
110520: Computer network architect	6	181

varue	Description	Unweighted	Weighted
10540:	Computer support specialists	9	258
10550:	Computer system analysts	14	445
10560:	Database administrators	3	89
10570:	Information security analysts	3	82
L0580:	Network and computer systems administrators	3	110
10590:	Software developers - applications and systems softw	39	1,212
	Web developers	4	135
	OTHER computer information science occupations	19	585
	Computer engineers - software	49	1,525
	Mathematicians	12	296
	Operations research analysts, including modeling	18	557
	Statisticians	36	1,043
	OTHER mathematical scientists	5	148
	Postsecondary Teachers: Computer Science	41	1,284
	Postsecondary Teachers: Mathematics and Statistics	97	2,704
	Agricultural and food scientists	59	1,638
	Biochemists and biophysicists	91	•
			2,575
	Biological scientists [e.g., botanists, ecologists,	124	3,421
	Medical scientists [excluding practitioners]	157	4,417
	OTHER biological and life scientists	59	1,560
	Forestry and conservation scientists	16	476
	Postsecondary Teachers: Agriculture	27	806
	Postsecondary Teachers: Biological Sciences	188	5,549
	Postsecondary Teachers: OTHER Natural Sciences	13	322
	Chemists, except biochemists	191	5,835
	Atmospheric and space scientists	18	555
21940:	Geologists, including earth scientists	43	1,289
21950:	Oceanographers	5	105
	Astronomers	5	157
31960:	Physicists, except biophysicists	72	2,052
11980:	OTHER physical scientists	26	827
32750:	Postsecondary Teachers: Chemistry	84	2,396
32770:	Postsecondary Teachers: Earth, Environmental, and Ma	29	843
32890:	Postsecondary Teachers: Physics	56	1,612
12320:	Economists	39	1,229
22350:	Political scientists	16	595
32360:	Psychologists, including clinical	223	6,487
12310:	Anthropologists	17	371
	Sociologists	23	623
	OTHER social scientists	42	1,189
32780:	Postsecondary Teachers: Economics	48	1,423
	Postsecondary Teachers: Political Science	50	1,577
	Postsecondary Teachers: Psychology	90	2,644
	Postsecondary Teachers: Sociology	60	1,583
	Postsecondary Teachers: OTHER Social Sciences	74	2,078
	Aeronautical/aerospace/astronautical engineers	34	1,103
	Chemical engineers	43	1,408
	Civil, including architectural/sanitary engineers	17	506
	Computer engineer - hardware	9	
	Electrical and electronics engineers	9 77	315
			2,316
	Industrial engineers	9	264
	Mechanical engineers	39	1,248
	Agricultural engineers	5	161
	Bioengineers or biomedical engineers	21	601
	Environmental engineers	21	693
	Marine engineers and naval architects	2	62
	Materials and metallurgical engineers	25	752
	Mining and geological engineers	3	111
0960:	Nuclear engineers	12	401
70970:	Petroleum engineers	4	131
70000	Sales engineers	4	135

Value/Description	Unweighted	Weighted
70990: OTHER engineers	25	732
82800: Postsecondary Teachers: Engineering	72	2,143
11110: Diagnosing/treating practitioners [dent,optom,physic	45	1,301
11120: RNs, pharmacists, dieticians, therapists, physician	43	1,138
11130: Health technologists and technicians [dent hyg,hlth	2	63
11140: OTHER health occupations	23	692
12870: Postsecondary Teachers: Health and Related Sciences	113	2,962
21420: Computer and information systems managers	15	450
21430: Engineering managers	43	1,406
21440: Medical and health services managers	27	834
21450: Natural sciences managers	50	1,450
32530: Teachers: Secondary - computer, math or sciences	32	948
32540: Teachers: Secondary - social sciences	1	33
10260: Technologists and technicians in the biological/life	5	132
10530: Computer programmers [business, scientific, process	11	302
1000: Electrical, electronic, industrial, and mechanical t		99
1030: OTHER engineering technologists and technicians	2	39
1970: Technologists and technicians in the physical scienc	4	105
0810: Architects	1	31
51710: Actuaries	4	125
1410: Top-level managers, execs, admins [CEO/COO/CFO, pres		5,828
1460: Education administrators [e.g. registrar, dean, prin	55	1,618
1470: OTHER mid-level managers	61	1,780
21510: Accountants, auditors, and other financial specialis	27	842
21520: Personnel, training, and labor relations specialists	22	629
1530: OTHER management related occupations	92	2,596
32510: Teachers: Pre-kindergarten and kindergarten	5	115
32520: Teachers: Elementary	5	136
2550: Teachers: Secondary - other subjects	4	132
2560: Teachers: Special education - primary and secondary	5	105
2720: Postsecondary Teachers: Art, Drama, and Music	1	30
2740: Postsecondary Teachers: Business Commerce and Market	23	712
12790: Postsecondary Teachers: Education	14	354
2810: Postsecondary Teachers: English	12	415
12820: Postsecondary Teachers: Foreign Language	7	182
2830: Postsecondary Teachers: History	4	123
12880: Post-sec teachers - physical education	3	75
2990: Postsecondary Teachers: OTHER Postsecondary fields	17	468
50400: Clergy and other religious workers	6	159
50700: Counselors [Educational, vocational, mental health, a	35	912
52400: Social Workers	5	146
52000: Insurance, securities, real estate and business serv	10	314
2010: Sales- Commodities except retail [industrial/med/den	5	121
2020: Sales- retail [e.g., furnishings, clothing, motor ve	19	573
2030: OTHER marketing and sales occupations	27	822
0100: Writers, editors, PR specialists, artists, entertain	58	1,644
2330: Historians	3	77
0310: Accounting clerks and bookkeepers	8	225
0320: Secretaries, receptionists, typists	6	159
0330: OTHER administrative [e.g. record clerks, telephone	19	519
1100: Farmers, Foresters and Fishermen	6	184
1200: Lawyers, judges	18	470
1300: Librarians, archivists, curators	12	352
2210: Food preparation and service [e.g., cookes, waitress	3	55
2220: Protective services [e.g., fire fighters, police, gu	3	103
2230: OTHER service occupations, except health [probation	8	249
33000: OTHER teachers and instructors [private tutors, danc	21	665
34010: Construction and extraction occupations	6	172
84020: Installation, maintenance, and repair occupations	3	92
34030: Precision/production occupations [metal/wood work,bu		129
34050: Transportation and material moving occupations	2	60

Value/Description	Unweighted	Weighted
785000: OTHER OCCUPATIONS	11	351
999989: Logical Skip	26,680	720,876

N2OCLSTX * 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 Question:

the last job you held prior to the week of February 1, 2013. [Reported code]

Domain: Not working during the week of February 1, 2013, except those who have never

worked

SESTAT Variable: C_JOB_LAST_JOB_CAT_RPTD_NEW2

SOURCE (Survey Question Number): A07 COUNTS

Value/Description	Unweighted	Weighted
110510: Computer & information scientists, research	17	442
110520: Computer network architect	3	76
110540: Computer support specialists	7	195
110550: Computer system analysts	7	211
110560: Database administrators	3	89
110570: Information security analysts	2	60
110580: Network and computer systems administrators	2	72
110590: Software developers - applications and systems softw	33	1,047
110600: Web developers	2	60
110610: OTHER computer information science occupations	20	624
110880: Computer engineers - software	53	1,641
121720: Mathematicians	17	432
121730: Operations research analysts, including modeling	22	707
121740: Statisticians	35	1,008
121760: OTHER mathematical scientists	4	122
182760: Postsecondary Teachers: Computer Science	32	1,000
182860: Postsecondary Teachers: Mathematics and Statistics	88	2,467
210210: Agricultural and food scientists	58	1,663
220220: Biochemists and biophysicists	88	2,487
20230: Biological scientists [e.g., botanists, ecologists,	140	3,909
220250: Medical scientists [excluding practitioners]	117	3,391
220270: OTHER biological and life scientists	82	2,247
30240: Forestry and conservation scientists	20	595
82710: Postsecondary Teachers: Agriculture	18	527
82730: Postsecondary Teachers: Biological Sciences	155	4,538
882970: Postsecondary Teachers: OTHER Natural Sciences	21	585
11930: Chemists, except biochemists	168	5,068
321920: Atmospheric and space scientists	20	612
21940: Geologists, including earth scientists	45	1,344
21950: Oceanographers	4	99
31910: Astronomers	8	250
31960: Physicists, except biophysicists	69	1,965
41980: OTHER physical scientists	25	779
882750: Postsecondary Teachers: Chemistry	77	2,193
82770: Postsecondary Teachers: Earth, Environmental, and Ma	27	787
82890: Postsecondary Teachers: Physics	44	1,275
12320: Economists	37	1,108
22350: Political scientists	16	552
32360: Psychologists, including clinical	202	5,940
42310: Anthropologists	17	407
42370: Sociologists	34	953
152380: OTHER social scientists	40	1,137
182780: Postsecondary Teachers: Economics	42	1,290
482900: Postsecondary Teachers: Political Science	44	1,349

Value,	Description	Unweighted	Weighted
82910:	Postsecondary Teachers: Psychology	85	2,492
82930:	Postsecondary Teachers: Sociology	50	1,285
32980:	Postsecondary Teachers: OTHER Social Sciences	68	1,955
.0820:	Aeronautical/aerospace/astronautical engineers	23	746
0850:	Chemical engineers	34	1,124
30860:	Civil, including architectural/sanitary engineers	17	545
0870:	Computer engineer - hardware	8	279
0890:	Electrical and electronics engineers	67	2,077
0910:	Industrial engineers	3	92
	Mechanical engineers	38	1,195
	Agricultural engineers	3	103
0840:	Bioengineers or biomedical engineers	16	489
	Environmental engineers	15	455
	Marine engineers and naval architects	2	62
0930:	Materials and metallurgical engineers	21	626
	Mining and geological engineers	3	111
0960:	Nuclear engineers	11	366
	Petroleum engineers	4	131
0980:	Sales engineers	5	168
	OTHER engineers	29	891
	Postsecondary Teachers: Engineering	67	1,945
	Diagnosing/treating practitioners [dent,optom,physic	39	1,100
	RNs, pharmacists, dieticians, therapists, physician	35	919
	Health technologists and technicians [dent hyg,hlth	6	185
	OTHER health occupations	53	1,552
	Postsecondary Teachers: Health and Related Sciences	88	2,318
1420:	Computer and information systems managers	10	309
	Engineering managers	41	1,337
	Medical and health services managers	15	472
	Natural sciences managers	36	1,072
	Teachers: Secondary - computer, math or sciences	31	918
	Teachers: Secondary - social sciences	1	33
	Technologists and technicians in the biological/life	19	489
	Computer programmers [business, scientific, process	15	436
	Electrical, electronic, industrial, and mechanical t	13	442
	OTHER engineering technologists and technicians	19	552
	Surveyors, cartographers, photogrammetrists	1	41
	Technologists and technicians in the physical scienc	13	408
	Architects	4	134
	Actuaries	3	91
	Top-level managers, execs, admins [CEO/COO/CFO, pres	189	5,487
	Education administrators [e.g. registrar, dean, prin	35	963
	OTHER mid-level managers	61	1,775
	Accountants, auditors, and other financial specialis	16	480
	Personnel, training, and labor relations specialists	19	543
	OTHER management related occupations	50	1,442
	Teachers: Pre-kindergarten and kindergarten	5	115
	Teachers: Elementary	6	166
	Teachers: Secondary - other subjects	4	132
	Teachers: Special education - primary and secondary	4	84
	Teachers: OTHER precollegiate area	3	73
	Postsecondary Teachers: Art, Drama, and Music	2	62
	Postsecondary Teachers: Business Commerce and Market	20	613
	Postsecondary Teachers: Education	16	424
	Postsecondary Teachers: English	11	372
	Postsecondary Teachers: Foreign Language	6	145
	Postsecondary Teachers: History	4	123
2880:	Post-sec teachers - physical education	3	75
2990:	Postsecondary Teachers: OTHER Postsecondary fields	33	993
	Clergy and other religious workers	6	138
0.000	Counselors [Educational, vocational, mental health, a	36	969

Value/Description	Unweighted	Weighted
752400: Social Workers	6	178
762000: Insurance, securities, real estate and business serv	11	335
762010: Sales- Commodities except retail [industrial/med/den	3	56
762020: Sales- retail [e.g., furnishings, clothing, motor ve	15	445
762030: OTHER marketing and sales occupations	26	761
770100: Writers, editors, PR specialists, artists, entertain	44	1,290
772330: Historians	2	43
780310: Accounting clerks and bookkeepers	9	236
780320: Secretaries, receptionists, typists	6	159
780330: OTHER administrative [e.g. record clerks, telephone	10	281
781100: Farmers, Foresters and Fishermen	5	152
781200: Lawyers, judges	19	501
781300: Librarians, archivists, curators	4	119
782210: Food preparation and service [e.g., cookes, waitress	3	55
782220: Protective services [e.g., fire fighters, police, gu	1	33
782230: OTHER service occupations, except health [probation	10	314
783000: OTHER teachers and instructors [private tutors, danc	30	875
784010: Construction and extraction occupations	3	70
784020: Installation, maintenance, and repair occupations	2	60
784030: Precision/production occupations [metal/wood work,bu	4	129
784050: Transportation and material moving occupations	1	30
785000: OTHER OCCUPATIONS	207	6,027
999989: Logical Skip	26,677	720,802
999999: Unknown/Missing	93	2,575

Variable: N2OCMLST *

Description: Job code for last job [major group]

Question: Derived within SESTAT from reported information.

Domain: Not working during the week of February 1, 2013, except those who have never

worked

SESTAT Variable: C_JOB_LAST_OCC_GRP_MAJOR_NEW2

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and mathematical scientists	370	10,943
2: Biological, agricultural and other life scientists	734	20,765
3: Physical and related scientists	529	15,670
4: Social and related scientists	682	19,797
5: Engineers	422	13,081
6: S and E related occupations	424	12,111
7: Non-S and E Occupations	855	24,696
8: Logical Skip	26,680	720,876

Variable: N2OCNLST *

Description: Job code for last job [minor group]

Question: Derived within SESTAT from reported information.

Domain: Not working during the week of February 1, 2013, except those who have never

worked

SESTAT Variable: C_JOB_LAST_OCC_GRP_MINOR_NEW2

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
11: Computer and information scientists	161	4,911

Value/Description	Unweighted	Weighted
12: Mathematical scientists	71	2,044
18: Postsecondary teachers - computer and math sciences	138	3,988
21: Agricultural and food scientists	59	1,638
22: Biological and medical scientists	431	11,973
23: Environmental life scientists	16	476
28: Postsecondary teachers - life and related sciences	228	6,678
31: Chemists, except biochemists	191	5,835
32: Earth scientists, geologists and oceanographers	66	1,949
33: Physicists and astronomers	77	2,209
34: Other physical and related scientists	26	827
38: Postsecondary teachers - physical and related sciences	169	4,850
41: Economists	39	1,229
42: Political scientists	16	595
43: Psychologists	223	6,487
44: Sociologists and anthropologists	40	993
45: Other social and related scientists	42	1,189
48: Postsecondary teachers - social and related sciences	322	9,304
51: Aerospace, aeronautical or astronautical engineers	34	1,103
52: Chemical engineers	43	1,408
53: Civil, architectural or sanitary engineers	17	506
54: Electrical or computer hardware engineers	86	2,631
55: Industrial engineers	9	264
56: Mechanical engineers	39	1,248
57: Other engineers	122	3,778
58: Postsecondary teachers - engineering	72	2,143
61: Health-related occupations	226	6,157
62: S and E managers	135	4,140
63: S and E Pre-college Teachers	33	981
64: S and E technicians and technologists	25	677
55: Other S and E-related occupations	5	155
71: Non-S and E Managers	316	9,227
72: Management-related occupations	141	4,068
73: Non-S and E precollege teachers	19	487
74: Non-S and E precordary teachers	81	2,360
74: Non-S and E postsecondary teachers 75: Social services and related occupations	46	1,217
76: Sales and marketing occupations	61	1,830
76: Sales and marketing occupations 77: Art, humanities and related occupations	61	•
	130	1,721
78: Other non-S and E occupations 98: Logical Skip	26,680	3,786 720,876

N2OCPR * 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 February 1, 2013. [Best code] Question:

Domain: Working week of February 1, 2013

SESTAT Variable: B_JOB_CAT_NEW2 SOURCE (Survey Question Number): A21 **COUNTS**

Value/Description	Unweighted	Weighted
110510: Computer & information scientists, research	246	6,941
110520: Computer network architect	28	904
110540: Computer support specialists	32	931
110550: Computer system analysts	39	1,151
110560: Database administrators	18	522
110570: Information security analysts	16	382
110580: Network and computer systems administrators	22	628
110590: Software developers - applications and systems softw	242	6,909

Value	/Description	Unweighted	Weighted
10600:	Web developers	22	629
10610:	OTHER computer information science occupations	108	2,921
.0880:	Computer engineers - software	429	12,475
	Mathematicians	57	1,310
1730:	Operations research analysts, including modeling	122	3,382
1740:	Statisticians	284	7,453
1760:	OTHER mathematical scientists	48	1,281
	Postsecondary Teachers: Computer Science	310	8,207
	Postsecondary Teachers: Mathematics and Statistics	662	17,330
	Agricultural and food scientists	321	8,654
	Biochemists and biophysicists	559	14,765
	Biological scientists [e.g., botanists, ecologists,	748	19,524
	Medical scientists [excluding practitioners]	1,250	33,383
	OTHER biological and life scientists	588	15,202
	Forestry and conservation scientists	59	1,551
	Postsecondary Teachers: Agriculture	122	3,263
	Postsecondary Teachers: Biological Sciences	1,240	33,929
	Postsecondary Teachers: OTHER Natural Sciences	136	3,623
	Chemists, except biochemists	705	20,174
	Atmospheric and space scientists	144	3,587
	Geologists, including earth scientists	227	5,761
	Oceanographers	56	1,365
	Astronomers	59	1,520
	Physicists, except biophysicists	393	10,976
	OTHER physical scientists	186	5,062
	Postsecondary Teachers: Chemistry	553	15,372
	Postsecondary Teachers: Earth, Environmental, and Ma	291	7,491
	Postsecondary Teachers: Physics	355	9,807
	Economists	285	7,287
	Political scientists	37	958
	Psychologists, including clinical	1,809	50,534
	Anthropologists	65	1,638
	Sociologists	68	1,484
	OTHER social scientists	312	7,586
	Postsecondary Teachers: Economics	355	9,437
	Postsecondary Teachers: Political Science	346	9,043
	Postsecondary Teachers: Psychology	726	19,375
	Postsecondary Teachers: Sociology	339	7,570
	Postsecondary Teachers: OTHER Social Sciences	583	13,814
	Aeronautical/aerospace/astronautical engineers	198	5,667
	Chemical engineers	282	7,655
	Civil, including architectural/sanitary engineers	159 75	4,659
	Computer engineer - hardware		2,231
	Electrical and electronics engineers Industrial engineers	590	17,332
	5	40	1,100
	Mechanical engineers	318	9,424
	Agricultural engineers Bioengineers or biomedical engineers	15	450
	Environmental engineers	159	4,312
		90 1 <i>4</i>	2,507
	Marine engineers and naval architects	14	436
	Materials and metallurgical engineers Mining and geological engineers	235 6	6,722
		6 47	208
	Nuclear engineers	37	1,393
	Petroleum engineers		913
	Sales engineers	19	552
	OTHER engineers	241	6,723
	Postsecondary Teachers: Engineering	769	21,411
	Diagnosing/treating practitioners [dent,optom,physic	494	12,742
	RNs, pharmacists, dieticians, therapists, physician	202	5,051
	Health technologists and technicians [dent hyg,hlth	11	311
1140:	OTHER health occupations	176	4,381

Value/Description	Unweighted	Weighted
612870: Postsecondary Teachers: Health and Related Sciences	823	21,239
621420: Computer and information systems managers	81	2,228
621430: Engineering managers	256	7,452
621440: Medical and health services managers	263	7,136
621450: Natural sciences managers	392	10,854
632530: Teachers: Secondary - computer, math or sciences	147	3,908
632540: Teachers: Secondary - social sciences	14	354
640260: Technologists and technicians in the biological/life	6	168
640530: Computer programmers [business, scientific, process	80	2,294
641000: Electrical, electronic, industrial, and mechanical t	2	63
641020: Surveying and mapping technicians	1	29
641030: OTHER engineering technologists and technicians	1	7
541040: Surveyors, cartographers, photogrammetrists	1	29
541970: Technologists and technicians in the physical scienc	2	60
550810: Architects	5	167
551710: Actuaries	14	388
711410: Top-level managers, execs, admins [CEO/COO/CFO, pres	1,090	31,718
711460: Education administrators [e.g. registrar, dean, prin	559	15,219
711470: OTHER mid-level managers	381	10,286
721510: Accountants, auditors, and other financial specialis	149	4,007
21510. Accountances, additions, and other financial specialists	73	1,968
21530: OTHER management related occupations	606	
<u> </u>		16,377
732510: Teachers: Pre-kindergarten and kindergarten	4	102
32520: Teachers: Elementary	24	656
32550: Teachers: Secondary - other subjects	12	298
32560: Teachers: Special education - primary and secondary	7	212
32570: Teachers: OTHER precollegiate area	4	134
42720: Postsecondary Teachers: Art, Drama, and Music	6	114
42740: Postsecondary Teachers: Business Commerce and Market	169	4,559
42790: Postsecondary Teachers: Education	106	2,711
42810: Postsecondary Teachers: English	41	959
42820: Postsecondary Teachers: Foreign Language	48	1,124
42830: Postsecondary Teachers: History	39	844
42880: Post-sec teachers - physical education	11	241
42990: Postsecondary Teachers: OTHER Postsecondary fields	248	6,176
50400: Clergy and other religious workers	39	1,047
50700: Counselors [Educational, vocational, mental health, a	170	4,501
52400: Social Workers	32	700
762000: Insurance, securities, real estate and business serv	71	2,140
62010: Sales- Commodities except retail [industrial/med/den	43	1,358
62020: Sales- retail [e.g., furnishings, clothing, motor ve	31	914
62030: OTHER marketing and sales occupations	124	3,330
770100: Writers, editors, PR specialists, artists, entertain	253	6,719
72330: Historians	8	194
80310: Accounting clerks and bookkeepers	9	265
80320: Secretaries, receptionists, typists	8	201
80330: OTHER administrative [e.g. record clerks, telephone	30	913
81100: Farmers, Foresters and Fishermen	34	1,043
81200: Lawyers, judges		
	159	4,271
81300: Librarians, archivists, curators	42	1,074
82210: Food preparation and service [e.g., cookes, waitress	9	255
82220: Protective services [e.g., fire fighters, police, gu	6	162
82230: OTHER service occupations, except health [probation	16	390
83000: OTHER teachers and instructors [private tutors, danc	55	1,407
84010: Construction and extraction occupations	5	157
84020: Installation, maintenance, and repair occupations	12	273
784030: Precision/production occupations [metal/wood work,bu	13	412
784050: Transportation and material moving occupations	10	328
		1 222
785000: OTHER OCCUPATIONS	54	1,399

Variable: N2OCPRMG

Description: Job code for principal job [major group]

Question: Derived within SESTAT from information reported on the questionnaires or other

sources. See variable documentation for recode algorithm.

Domain: Working during the week of February 1, 2013

SESTAT Variable: B_JOB_OCC_GRP_MAJOR_NEW2

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and mathematical scientists	2,685	73,355
2: Biological, agricultural and other life scientists	5,023	133,894
3: Physical and related scientists	2,969	81,117
4: Social and related scientists	4,925	128,725
5: Engineers	3,294	93,695
6: S and E related occupations	2,971	78,861
7: Non-S and E Occupations	4,810	131,156
8: Logical Skip	4,019	117,137

Variable: N2OCPRNG *

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 February 1, 2013

SESTAT Variable: B_JOB_OCC_GRP_MINOR_NEW2

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
11: Computer and information scientists	1,202	34,392
12: Mathematical scientists	511	13,426
18: Postsecondary teachers - computer and math sciences	972	25,537
21: Agricultural and food scientists	321	8,654
22: Biological and medical scientists	3,145	82,874
23: Environmental life scientists	59	1,551
28: Postsecondary teachers - life and related sciences	1,498	40,815
31: Chemists, except biochemists	705	20,174
32: Earth scientists, geologists and oceanographers	427	10,714
33: Physicists and astronomers	452	12,496
34: Other physical and related scientists	186	5,062
38: Postsecondary teachers - physical and related sciences	1,199	32,671
41: Economists	285	7,287
42: Political scientists	37	958
43: Psychologists	1,809	50,534
44: Sociologists and anthropologists	133	3,122
45: Other social and related scientists	312	7,586
48: Postsecondary teachers - social and related sciences	2,349	59,238
51: Aerospace, aeronautical or astronautical engineers	198	5,667
52: Chemical engineers	282	7,655
53: Civil, architectural or sanitary engineers	159	4,659
54: Electrical or computer hardware engineers	665	19,563
55: Industrial engineers	40	1,100
56: Mechanical engineers	318	9,424
57: Other engineers	863	24,216
58: Postsecondary teachers - engineering	769	21,411
61: Health-related occupations	1,706	43,724

Value/Description	Unweighted	Weighted
62: S and E managers	992	27,670
63: S and E Pre-college Teachers	161	4,262
64: S and E technicians and technologists	93	2,650
65: Other S and E-related occupations	19	555
71: Non-S and E Managers	2,030	57,224
72: Management-related occupations	828	22,352
73: Non-S and E precollege teachers	51	1,402
74: Non-S and E postsecondary teachers	668	16,727
75: Social services and related occupations	241	6,247
76: Sales and marketing occupations	269	7,742
77: Art, humanities and related occupations	261	6,912
78: Other non-S and E occupations	462	12,549
98: Logical Skip	4,019	117,137

Variable: **N2OCPRPB**

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 February 1, 2013

SESTAT Variable: B_JOB_CAT_PUB_NEW2
SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
18296S: Postsecondary Teachers-Computer and Math Sciences	972	25,537
19289S: Computer Scientists and Mathematicians	1,713	47,818
22220S: Biological and Medical Scientists	2,557	67,672
28288S: Postsecondary Teachers-Life Related Sciences	1,498	40,815
29399S: Other Life and Related Scientists	968	25,407
311930: Chemists, except Biochemists	705	20,174
33330S: Physicists and astronomers	452	12,496
38299S: Postsecondary Teachers-Physical and Related Sciences	1,199	32,671
39399S: Other Physical and Related Scientists	613	15,775
412320: Economists	285	7,287
432360: Psychologists	1,809	50,534
48299S: Postsecondary Teachers-Social and Related Sciences	2,349	59,238
48399S: Other social scientists	482	11,666
50500S: Other Engineers	1,101	30,982
520850: Chemical Engineers	282	7,655
530860: Civil Engineers	159	4,659
540890: Electrical or computer hardware engineers	665	19,563
560940: Mechanical Engineers	318	9,424
582800: Postsecondary Teachers - Engineering	769	21,411
61199S: Health-related occupations	1,706	43,724
62199S: S and E Managers	992	27,670
63199S: S and E pre-college teachers	161	4,262
65199S: S and E Pre-college Teachers	112	3,205
711410: Top and Mid-Level Managers, Executives, Administrato	2,030	57,224
71199S: Other Management Related Occupations	828	22,352
73599S: Non-S and E Pre-College and Post-Secondary Teachers	719	18,130
79999S: Other non-science and engineering occupations	1,233	33,450
999989: Logical Skip	4,019	117,137

N2OCPRX * Variable:

Description: Job code for principal 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 principal job during the week of February 1, 2013. [Reported code] Question:

Domain: Working week of February 1, 2013

SESTAT Variable: B_JOB_CAT_RPTD_NEW2

SOURCE (Survey Question Number): A21

Value/Description	Unweighted	Weighted
110510: Computer & information scientists, research	263	7,329
110520: Computer network architect	16	444
110540: Computer support specialists	32	929
110550: Computer system analysts	26	754
110560: Database administrators	11	298
110570: Information security analysts	12	300
110580: Network and computer systems administrators	20	557
110590: Software developers - applications and systems softw	216	6,207
110600: Web developers	21	614
110610: OTHER computer information science occupations	111	2,983
110880: Computer engineers - software	478	13,868
121720: Mathematicians	97	2,266
121730: Operations research analysts, including modeling	120	3,360
121740: Statisticians	268	7,021
121760: OTHER mathematical scientists	50	1,268
182760: Postsecondary Teachers: Computer Science	289	7,703
182860: Postsecondary Teachers: Mathematics and Statistics	599	15,782
210210: Agricultural and food scientists	339	9,109
220220: Biochemists and biophysicists	583	15,661
220230: Biological scientists [e.g., botanists, ecologists,	785	20,539
220250: Medical scientists [excluding practitioners]	973	26,294
220270: OTHER biological and life scientists	622	16,119
230240: Forestry and conservation scientists	66	1,680
282710: Postsecondary Teachers: Agriculture	109	3,004
282730: Postsecondary Teachers: Biological Sciences	1,208	33,015
282970: Postsecondary Teachers: OTHER Natural Sciences	138	3,736
311930: Chemists, except biochemists	690	19,851
321920: Atmospheric and space scientists	155	3,851
321940: Geologists, including earth scientists	250	6,473
321950: Oceanographers	66	1,609
331910: Astronomers	70	1,898
331960: Physicists, except biophysicists	409	11,421
341980: OTHER physical scientists	167	4,594
382750: Postsecondary Teachers: Chemistry	545	15,082
382770: Postsecondary Teachers: Earth, Environmental, and Ma	237	6,097
382890: Postsecondary Teachers: Physics	337	9,138
412320: Economists	289	7,455
422350: Political scientists	125	3,256
432360: Psychologists, including clinical	1,816	50,718
442310: Anthropologists	100	2,342
442370: Sociologists	114	2,527
452380: OTHER social scientists	242	6,020
482780: Postsecondary Teachers: Economics	333	8,793
482900: Postsecondary Teachers: Political Science	257	6,824
482910: Postsecondary Teachers: Psychology	707	18,929
482930: Postsecondary Teachers: Sociology	293	6,580
482980: Postsecondary Teachers: OTHER Social Sciences	536	12,870
510820: Aeronautical/aerospace/astronautical engineers	197	5,593
520850: Chemical engineers	260	7,102

Value	/Description	Unweighted	Weighted
	Civil, including architectural/sanitary engineers	185	5,422
	Computer engineer - hardware	80	2,399
	Electrical and electronics engineers	561	16,426
	Industrial engineers	38	1,014
	Mechanical engineers	320	9,431
	Agricultural engineers	15	448
	Bioengineers or biomedical engineers	138	3,652
	Environmental engineers	94	2,574
	Marine engineers and naval architects	14	413
	Materials and metallurgical engineers	192	5,547
	Mining and geological engineers	7	238
	Nuclear engineers	44	1,357
	Petroleum engineers	35	872
	Sales engineers	20	612
	OTHER engineers	219	6,199
	Postsecondary Teachers: Engineering	679	18,760
	Diagnosing/treating practitioners [dent,optom,physic	543	14,132
	RNs, pharmacists, dieticians, therapists, physician	203	5,208
	Health technologists and technicians [dent hyg,hlth	40	1,115
	OTHER health occupations	310	7,826
	Postsecondary Teachers: Health and Related Sciences	749	19,346
	Computer and information systems managers	62	1,781
	Engineering managers	169	4,897
	Medical and health services managers	111	2,808
	Natural sciences managers	133	3,740
	Teachers: Secondary - computer, math or sciences	153	4,076
	Teachers: Secondary - social sciences	14	363
	Technologists and technicians in the biological/life	112	3,187
	Computer programmers [business, scientific, process	81	2,362
	Electrical, electronic, industrial, and mechanical t	75	2,363
	Drafting occupations, including computer drafting	1	30
	OTHER engineering technologists and technicians	118	3,543
	Surveyors, cartographers, photogrammetrists	4	115
	Technologists and technicians in the mathematical sc	9	263
	Technologists and technicians in the physical scienc	62	1,679
	Architects	24	766
	Actuaries	16	457
	Top-level managers, execs, admins [CEO/COO/CFO, pres	1,044	30,446
	Education administrators [e.g. registrar, dean, prin	283	7,446
	OTHER mid-level managers	256	6,912
	Accountants, auditors, and other financial specialis	96	2,672
	Personnel, training, and labor relations specialists	55	1,483
	OTHER management related occupations	279	7,651
	Teachers: Pre-kindergarten and kindergarten	5	141
	Teachers: Elementary	32	899
	Teachers: Secondary - other subjects	10	232
	Teachers: Special education - primary and secondary	11	288
	Teachers: OTHER precollegiate area	13	354
	Postsecondary Teachers: Art, Drama, and Music	6	114
	Postsecondary Teachers: Business Commerce and Market	172	4,644
	Postsecondary Teachers: Education	113	2,896
	Postsecondary Teachers: English	43	1,030
	Postsecondary Teachers: Foreign Language	49	1,163
	Postsecondary Teachers: History	37	830
	Post-sec teachers - physical education	11	241
	Postsecondary Teachers: OTHER Postsecondary fields	217	5,420
	Clergy and other religious workers	32	853
	Counselors [Educational, vocational, mental health, a	166	4,367
	Social Workers	37	849
	Insurance, securities, real estate and business serv	36	1,163
2010.	Sales- Commodities except retail [industrial/med/den	40	1,171

Value/Description	Unweighted	Weighted
762020: Sales- retail [e.g., furnishings, clothing, motor ve	30	880
762030: OTHER marketing and sales occupations	140	3,790
770100: Writers, editors, PR specialists, artists, entertain	223	5,923
772330: Historians	8	183
780310: Accounting clerks and bookkeepers	10	296
780320: Secretaries, receptionists, typists	8	201
780330: OTHER administrative [e.g. record clerks, telephone	20	633
781100: Farmers, Foresters and Fishermen	49	1,502
781200: Lawyers, judges	185	4,939
781300: Librarians, archivists, curators	45	1,204
782210: Food preparation and service [e.g., cookes, waitress	9	267
782220: Protective services [e.g., fire fighters, police, gu	2	33
782230: OTHER service occupations, except health [probation	50	1,414
783000: OTHER teachers and instructors [private tutors, danc	112	2,904
784010: Construction and extraction occupations	7	199
784020: Installation, maintenance, and repair occupations	5	128
784030: Precision/production occupations [metal/wood work,bu	7	220
784050: Transportation and material moving occupations	9	272
785000: OTHER OCCUPATIONS	1,006	25,761
999989: Logical Skip	4,019	117,137
999999: Unknown/Missing	432	11,501

NACED * Variable:

Description: Code for field of study during reference week - best code

Question: Derived within SESTAT from reported information.

Domain: Took courses/enrolled in college/university during the week of February 1, 2013

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	1	12
116730: Computer science	6	147
116760: Information services and systems	3	88
116770: OTHER computer and information sciences	1	37
128440: Statistics	10	309
216070: Plant sciences	1	33
226340: Cell and molecular biology	1	28
226350: Ecology	1	6
226380: Nutritional sciences	3	74
226420: OTHER biological sciences	5	114
328740: Earth sciences	2	49
338710: Astronomy and astrophysics	1	30
419230: Economics	2	31
429020: Public policy studies	1	31
438910: Clinical psychology	6	123
438970: OTHER psychology	6	158
449210: Anthropology and archaeology	1	11
456200: Area and Ethnic Studies	1	30
459240: Geography	1	13
459300: OTHER social sciences	1	30
537260: Civil engineering	1	51
557330: Industrial and manufacturing engineering	1	11
577310: Engineering, general	1	29
577400: Petroleum engineering	2	31
577410: OTHER engineering	2	83
617820: Health services administration	1	25
617830: Health/medical assistants	1	27

Value/Description	Unweighted	Weighted
517840: Health/medical technologies	5	128
517860: Medicine [dentistry,optometry,osteopathic,podiatry,v	22	470
517870: Nursing [4 years or longer program]	18	505
517880: Pharmacy	2	69
517890: Physical therapy and other rehabilitation/therapeuti	2	44
517900: Public health [including environmental health and ep	7	107
17910: OTHER health/medical sciences	17	490
27060: Mathematics teacher education	1	32
27090: Science teacher education	2	31
37510: Electrical and electronic technologies	2	24
37540: OTHER engineering-related technologies	1	31
46100: Architecture/Environmental Design	2	47
16510: Accounting	1	31
16530: Business administration and management	45	1,228
16540: Business, general	1	19
16570: Financial management	3	54
16590: OTHER business management/administrative services	8	210
27010: Education administration	2	61
27100: Secondary teacher education	3	90
27110: Special education	1	13
27130: OTHER education	10	260
38620: OTHER philosophy, religion, theology	19	538
39100: Social Work	3	54
46560: Business marketing/marketing management	1	10
57600: English Language, literature and letters	2	62
57720: OTHER foreign languages and literature	2	45
58200: Liberal Arts/General Studies	2	23
59260: History, other	1	28
59420: Fine arts, all fields	2	53
59430: Music, all fields	2	58
59440: OTHER visual and performing arts	5	138
68100: Law/Prelaw/Legal Studies	17	453
68300: Library Science	1	28
68500: Parks, Recreation, Leisure, and Fitness Studies	4	59
69010: Public administration	1	29
69030: OTHER public affairs	1	10
69950: OTHER FIELDS [Not Listed]	4	51
99989: Logical Skip	30,411	830,748

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 February 1, 2013

 ${\tt SESTAT\ Variable:}\quad {\tt N_ED_REF_WK_ENROLL_ED_CAT_MAJOR_NEW}$

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	21	593
2: Biological, agricultural and environmental life sciences	11	255
3: Physical and related sciences	3	79
4: Social and related sciences	19	425
5: Engineering	7	205
6: S and E-Related Fields	83	2,030
7: Non-S and E Fields	141	3,605
8: Logical Skip	30,411	830,748

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 February 1, 2013

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	11	283
12: Mathematics and statistics	10	309
21: Agricultural and food sciences	1	33
22: Biological sciences	10	222
32: Earth, atmospheric and ocean sciences	2	49
33: Physics and astronomy	1	30
41: Economics	2	31
42: Political and related sciences	1	31
43: Psychology	12	281
44: Sociology and anthropology	1	11
45: Other social sciences	3	72
53: Civil and architectural engineering	1	51
55: Industrial engineering	1	11
57: Other engineering	5	143
61: Health	75	1,866
62: Science and Mathematics Teacher Education	3	62
63: Technology and Technical Fields	3	55
64: Other S and E related fields	2	47
71: Management and administration fields	58	1,542
72: Education, except science and math teacher education	16	423
73: Social service and related fields	22	592
74: Sales and marketing fields	1	10
75: Art and Humanities Fields	16	407
76: Other Non-S and E fields	28	630
98: Logical Skip	30,411	830,748

Variable: NACEDX *

Description: Code for field of study during reference week - reported code

Question: Derived within SESTAT from reported information.

Domain: Took courses/enrolled in college/university during the week of February 1, 2013

SESTAT Variable: N_ED_REF_WK_ENROLL_ED_CAT_RPTD

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
999979: Survey Exclusion	30,696	837,939

Variable: NATIVE *

Description: American Indian/Alaska Native racial background indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U_DEM_RACE_NATIVE SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
N: No [Left box blank]	30,273	830,198
Y: Yes [Marked box]	423	7,741

Variable: **NBAMED** *

Description: Field of study of for first bachelor"s degree - best code

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_CAT_NEW

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
	552	15,959
116710: Computer and information sciences	1	32
11671D: Computer/information sciences [SDR only code]	485	12,228
116730: Computer science	26	875
128410: Applied mathematics	219	5,662
128420: Mathematics, general	1,214	34,080
128430: Operations research	17	410
L28440: Statistics	63	1,744
.28450: OTHER mathematics	193	4,703
216050: Animal sciences	204	5,812
216060: Food sciences and technology	74	1,794
216070: Plant sciences	266	6,948
16080: OTHER agricultural sciences	142	3,824
226310: Biochemistry and biophysics	855	22,839
226320: Biology, general	2,484	66,490
226330: Botany	151	4,231
26340: Cell and molecular biology	376	8,968
26350: Ecology	116	3,111
26360: Genetics, animal and plant	78	2,140
26370: Microbiological sciences and immunology	379	9,805
26380: Nutritional sciences	75	1,916
26390: Pharmacology, human and animal	18	477
26400: Physiology and pathology, human and animal	79	1,978
26410: Zoology, general	475	13,657
226420: OTHER biological sciences	476	11,688
36800: Environmental science or studies	106	2,703
36810: Forestry sciences	160	4,520
18730: Chemistry, except biochemistry	3,164	90,489
28720: Atmospheric sciences and meteorology	75	1,779
28740: Earth sciences	3	94
28750: Geology	285	7,413
28760: Geological sciences, other	178	4,722
28770: Oceanography	18	490
338710: Astronomy and astrophysics	66	1,802
338780: Physics	2,029	57,254

Value	/Description	Unweighted	Weighted
	OTHER physical sciences [SDR only code]	53	1,220
6010:	Agricultural economics	50	1,313
9230:	Economics	736	19,378
	Public policy studies	10	205
	International relations	104	2,694
280:	Political science and government	592	15,981
	Educational psychology	7	164
	Clinical psychology	124	3,173
	Counseling psychology	13	293
	Experimental psychology	140	4,097
	General psychology	2,776	75,009
	Industrial/Organizational psychology	20	485
	Social psychology	45	1,229
	OTHER psychology	336	8,779
	Anthropology and archaeology	419	10,597
	Criminology	38	945
	Sociology	556	13,331
	Area and Ethnic Studies	67	1,528
	Linguistics	69	1,725
	Philosophy of science	1	37
	Geography	122	3,611
	History of science OTHER social sciences	8	214 4,556
		175	•
	Aerospace, aeronautical and astronautical engineerin	184	5,302
	Chemical engineering Civil engineering	848 440	23,332
	Computer and systems engineering	174	12,778
	Electrical, electronics and communications engineeri	1,449	4,598 41,702
	Industrial and manufacturing engineering	117	3,025
	Mechanical engineering	882	25,876
	Agricultural engineering	61	1,861
	Bioengineering and biomedical engineering	168	4,207
	Engineering sciences, mechanics and physics	189	5,276
	Environmental engineering	15	404
	Engineering, general	107	3,209
	Materials engineering, including ceramics and textil	243	6,934
	Metallurgical engineering	110	3,301
	Mining and minerals engineering	25	781
	Naval architecture and marine engineering	5	153
	Nuclear engineering	43	1,265
	Petroleum engineering	12	277
	OTHER engineering	1	35
	OTHER engineering [SDR only code]	133	3,811
	Audiology and speech pathology	94	2,394
	Health services administration	10	302
	Health/medical technologies	2	19
	Medical preparatory programs [e.g. pre-dentistry,-me	2	77
	Medicine [dentistry,optometry,osteopathic,podiatry,v	74	1,895
	Nursing [4 years or longer program]	419	10,756
	Pharmacy	233	6,592
	Physical therapy and other rehabilitation/therapeuti	50	1,226
	Public health [including environmental health and ep	32	860
	OTHER health/medical sciences	278	7,489
060:	Mathematics teacher education	23	677
090:	Science teacher education	39	1,185
	Social science teacher education	8	236
5750:	Data processing	1	11
	Electrical and electronic technologies	1	12
	Industrial production technologies	1	77
	OTHER engineering-related technologies	3	75
	Architecture/Environmental Design	26	598

Value/Description	Unweighted	Weighted
646520: Actuarial science	1	28
716020: OTHER agricultural business and production	3	82
716510: Accounting	19	410
716530: Business administration and management	70	1,579
716540: Business, general	1	30
716550: Business and managerial economics	19	510
716570: Financial management	18	450
716590: OTHER business management/administrative services	110	3,035
727030: Counselor education and guidance services	2	25
727050: Elementary teacher education	64	1,833
727070: Physical education and coaching	39	984
727080: Pre-school/kindergarten/early childhood teacher educ	8	201
727100: Secondary teacher education	57	1,613
727110: Special education	22	628
727130: OTHER education	126	3,217
738620: OTHER philosophy, religion, theology	212	6,023
739100: Social Work	34	761
746580: Marketing research	14	420
757600: English Language, literature and letters	364	9,839
757720: OTHER foreign languages and literature	201	5,291
758200: Liberal Arts/General Studies	148	4,013
759260: History, other	278	7,739
759410: Dramatic arts	17	397
759420: Fine arts, all fields	4	73
759430: Music, all fields	44	1,188
759440: OTHER visual and performing arts	1	33
766610: Communications, general	28	734
766620: Journalism	11	342
766630: OTHER communications	50	1,128
766820: OTHER natural resources and conservation	6	183
766900: Criminal Justice/Protective Services	11	268
768000: Home Economics	26	674
768100: Law/Prelaw/Legal Studies	11	163
768300: Library Science	1	9
768500: Parks, Recreation, Leisure, and Fitness Studies	11	274
769010: Public administration	14	300
769950: OTHER FIELDS [Not Listed]	57	1,706
769990: Unknown Field	292	9,067
999999: Unknown/Missing	237	6,886

NBAMEDP Variable:

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
	552	15,959
19889S: Computer and mathematical sciences	2,218	59,734
22639S: Biological sciences	5,562	147,300
29889S: Other biological/agricultural/environmental life sci	952	25,600
318730: Chemistry, except biochemistry	3,164	90,489
33878S: Physics and astronomy	2,095	59,056
39899S: Other physical and related sciences	612	15,717
41929S: Economics	786	20,690
42929S: Political and related sciences	706	18,879

Value/Description	Unweighted	Weighted
13899S: Psychology	3,461	93,227
44999S: Sociology and anthropology	1,013	24,874
45939S: OTHER Social sciences	442	11,671
527250: Chemical engineering	848	23,332
537260: Civil engineering	440	12,778
547280: Electrical, electronics and communications engineeri	1,449	41,702
567350: Mechanical engineering	882	25,876
58799S: Other engineering	1,587	44,437
51199S: Health-related fields	1,194	31,610
59999S: Other science and engineering-related	103	2,900
71999S: Management and administration	240	6,095
79999S: Other non-science and engineering	2,153	59,126
999999: Missing	237	6,886

Variable: **NBAMEDX** *

Description: Field of study for first bachelor"s degree - reported code [do not use

for analysis - use best code]

Question: FIRST BACHELOR"S DEGREE: Using the EDUCATION CODES, select the relevant degree

field code[s] and title[s]. [Response to Major field "Code"]

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_CAT_RPTD_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

lue/Description Unweighted		Inweighted Weighted	
	18,077	530,853	
1671D: Computer/information sciences [SDR only code]	29	625	
28410: Applied mathematics	10	180	
28420: Mathematics, general	74	1,944	
28440: Statistics	7	233	
28450: OTHER mathematics	9	162	
16050: Animal sciences	10	238	
16060: Food sciences and technology	3	83	
16070: Plant sciences	16	394	
16080: OTHER agricultural sciences	5	123	
26310: Biochemistry and biophysics	59	1,630	
26320: Biology, general	110	2,788	
26330: Botany	9	189	
26340: Cell and molecular biology	27	758	
26350: Ecology	5	116	
26360: Genetics, animal and plant	2	42	
26370: Microbiological sciences and immunology	21	544	
26380: Nutritional sciences	2	67	
26390: Pharmacology, human and animal	1	32	
26400: Physiology and pathology, human and animal	6	124	
26410: Zoology, general	11	332	
26420: OTHER biological sciences	46	1,181	
36800: Environmental science or studies	9	225	
36810: Forestry sciences	3	87	
18730: Chemistry, except biochemistry	142	3,882	
28720: Atmospheric sciences and meteorology	4	110	
28750: Geology	11	304	
28760: Geological sciences, other	6	177	
38710: Astronomy and astrophysics	6	151	
38780: Physics	113	3,047	
4879D: OTHER physical sciences [SDR only code]	7	159	
16010: Agricultural economics	2	45	
19230: Economics	45	1,155	

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Value	/Description	Unweighted	Weighted
	International relations	10	280
129280:	Political science and government	43	1,042
38910:	Clinical psychology	9	233
38920:	Counseling psychology	1	36
38930:	Experimental psychology	4	110
	General psychology	166	3,934
38950:	Industrial/Organizational psychology	2	17
38960:	Social psychology	3	79
38970:	OTHER psychology	35	798
49210:	Anthropology and archaeology	30	853
49220:	Criminology	5	132
49290:	Sociology	29	613
56200:	Area and Ethnic Studies	7	173
57710:	Linguistics	4	96
59240:	Geography	8	209
59250:	History of science	1	11
59300:	OTHER social sciences	10	225
17210:	Aerospace, aeronautical and astronautical engineerin	17	499
	Chemical engineering	40	1,034
	Civil engineering	20	533
	Computer and systems engineering	6	186
	Electrical, electronics and communications engineeri	80	2,115
	Industrial and manufacturing engineering	7	163
	Mechanical engineering	51	1,434
	Agricultural engineering	2	72
	Bioengineering and biomedical engineering	8	224
	Engineering sciences, mechanics and physics	11	284
	Environmental engineering	1	27
	Engineering, general	5	165
	Materials engineering, including ceramics and textil	5	117
		5	
	Metallurgical engineering	6	150
	Nuclear engineering		190
	OTHER engineering [SDR only code]	6	203
	Audiology and speech pathology	4	128
	Health services administration	3	98
	Medicine [dentistry,optometry,osteopathic,podiatry,v	3	68
	Nursing [4 years or longer program]	20	508
	Pharmacy	9	299
	Physical therapy and other rehabilitation/therapeuti	2	35
	Public health [including environmental health and ep	1	33
	OTHER health/medical sciences	16	394
	Mathematics teacher education	2	63
	OTHER agricultural business and production	2	46
	Accounting	2	44
	Business administration and management	4	104
	Business and managerial economics	2	60
	OTHER business management/administrative services	6	135
	Elementary teacher education	8	249
	Physical education and coaching	2	38
	Secondary teacher education	4	125
	OTHER education	8	206
	OTHER philosophy, religion, theology	14	402
39100:	Social Work	3	62
46580:	Marketing research	3	100
57600:	English Language, literature and letters	19	519
57720:	OTHER foreign languages and literature	5	115
58200:	Liberal Arts/General Studies	16	459
59260:	History, other	13	292
59410:	Dramatic arts	1	13
	Music, all fields	3	80
	Communications, general	3	110

Value/Description	Unweighted	Weighted
766630: OTHER communications	6	117
769010: Public administration	1	14
769950: OTHER FIELDS [Not Listed]	1	32
999979: Survey Exclusion	10,965	264,173
999999: Unknown/Missing	21	596

Variable: **NBAMEMG**

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_GROUP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	552	15,959
1: Computer and mathematical sciences	2,218	59,734
2: Biological, agricultural and environmental life sciences	6,514	172,900
3: Physical and related sciences	5,871	165,263
4: Social and related sciences	6,408	169,342
5: Engineering	5,206	148,124
6: S and E-Related Fields	1,297	34,510
7: Non-S and E Fields	2,393	65,221
9: Other categories	237	6,886

Variable: **NBAMENG** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_GROUP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
	552	15,959
11: Computer and information sciences	512	13,134
12: Mathematics and statistics	1,706	46,599
21: Agricultural and food sciences	686	18,378
22: Biological sciences	5,562	147,300
23: Environmental life sciences	266	7,222
31: Chemistry, except biochemistry	3,164	90,489
32: Earth, atmospheric and ocean sciences	559	14,497
33: Physics and astronomy	2,095	59,056
34: Other physical sciences	53	1,220
41: Economics	786	20,690
42: Political and related sciences	706	18,879
43: Psychology	3,461	93,227
44: Sociology and anthropology	1,013	24,874
45: Other social sciences	442	11,671
51: Aerospace, aeronautical and astronautical engineering	184	5,302
52: Chemical engineering	848	23,332
53: Civil and architectural engineering	440	12,778
54: Electrical and computer engineering	1,623	46,300
55: Industrial engineering	117	3,025
56: Mechanical engineering	882	25,876

Value/Description	Unweighted	Weighted
57: Other engineering	1,112	31,512
61: Health	1,194	31,610
62: Science and Mathematics Teacher Education	70	2,099
63: Technology and Technical Fields	6	176
64: Other S and E related fields	27	626
71: Management and administration fields	240	6,095
72: Education, except science and math teacher education	318	8,501
73: Social service and related fields	246	6,783
74: Sales and marketing fields	14	420
75: Art and Humanities Fields	1,057	28,574
76: Other Non-S and E fields	518	14,848
99: Other categories	237	6,886

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
	283	8,488
16710: Computer and information sciences	9	282
1671D: Computer/information sciences [SDR only code]	713	18,448
16730: Computer science	48	1,536
16760: Information services and systems	7	197
16770: OTHER computer and information sciences	4	160
28410: Applied mathematics	245	6,401
28420: Mathematics, general	646	18,132
28430: Operations research	53	1,431
28440: Statistics	254	6,957
28450: OTHER mathematics	377	9,901
16050: Animal sciences	210	5,822
16060: Food sciences and technology	107	2,784
16070: Plant sciences	313	8,596
16080: OTHER agricultural sciences	117	3,182
26310: Biochemistry and biophysics	796	21,881
26320: Biology, general	1,378	36,851
26330: Botany	201	5,795
26340: Cell and molecular biology	422	10,689
26350: Ecology	197	5,286
26360: Genetics, animal and plant	138	3,657
26370: Microbiological sciences and immunology	412	11,213
26380: Nutritional sciences	103	2,562
26390: Pharmacology, human and animal	77	2,339
26400: Physiology and pathology, human and animal	144	3,964
26410: Zoology, general	499	14,341
26420: OTHER biological sciences	677	17,239
36800: Environmental science or studies	146	3,823
36810: Forestry sciences	181	4,908
18730: Chemistry, except biochemistry	2,804	80,374
28720: Atmospheric sciences and meteorology	118	2,802
28740: Earth sciences	3	94
28750: Geology	257	6,687
28760: Geological sciences, other	221	5,703

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varue	/Description	Unweighted	Weighted
328770:	Oceanography	64	1,662
338710:	Astronomy and astrophysics	132	3,497
38780:	Physics	1,712	48,604
4879D:	OTHER physical sciences [SDR only code]	99	2,422
16010:	Agricultural economics	96	2,409
19230:	Economics	736	19,713
29020:	Public policy studies	71	1,686
29270:	International relations	123	3,349
29280:	Political science and government	482	13,331
37040:	Educational psychology	123	3,181
38910:	Clinical psychology	978	26,114
38920:	Counseling psychology	348	9,096
38930:	Experimental psychology	311	9,022
38940:	General psychology	871	24,907
38950:	Industrial/Organizational psychology	127	3,359
38960:	Social psychology	149	3,928
38970:	OTHER psychology	733	19,702
49210:	Anthropology and archaeology	440	10,949
19220:	Criminology	47	1,085
49290:	Sociology	586	13,811
56200:	Area and Ethnic Studies	101	2,217
57710:	Linguistics	128	3,075
58610:	Philosophy of science	1	37
59240:	Geography	153	4,568
	History of science	18	459
	OTHER social sciences	243	6,756
	Aerospace, aeronautical and astronautical engineerin	225	6,682
	Chemical engineering	694	19,336
	Civil engineering	427	12,461
	Computer and systems engineering	190	5,439
	Electrical, electronics and communications engineeri	1,314	37,708
	Industrial and manufacturing engineering	133	3,671
	Mechanical engineering	753	21,990
	Agricultural engineering	65	1,940
	Bioengineering and biomedical engineering	237	6,205
	Engineering sciences, mechanics and physics	153	4,496
	Environmental engineering	68	1,884
	Engineering, general	35	1,049
	Materials engineering, including ceramics and textil	330	9,454
	Metallurgical engineering	90	2,747
	Mining and minerals engineering	15	485
	Naval architecture and marine engineering	4	123
	Nuclear engineering	89	2,688
	Petroleum engineering	15	335
	OTHER engineering	5	135
	OTHER engineering [SDR only code] Audiology and speech pathology	181 137	5,132 3,572
	Health services administration		
	Health/medical assistants	35	867
	·	2	50
	Health/medical technologies	4	69
	Medical preparatory programs [e.g. pre-dentistry,-me	3	110
	Medicine [dentistry,optometry,osteopathic,podiatry,v	277	6,520
	Nursing [4 years or longer program]	405	10,300
	Pharmacy Pharmacy	167	4,585
	Physical therapy and other rehabilitation/therapeuti	59	1,477
	Public health [including environmental health and ep	374	8,432
	OTHER health/medical sciences	272	7,218
	Mathematics teacher education	19	509
	Science teacher education	39	1,212
27120:	Social science teacher education	8	251
	Data processing	1	11

Value/Description	Unweighted	Weighted
637510: Electrical and electronic technologies	2	44
637520: Industrial production technologies	1	77
637540: OTHER engineering-related technologies	3	98
646100: Architecture/Environmental Design	20	534
646520: Actuarial science	1	28
716020: OTHER agricultural business and production	3	82
716510: Accounting	9	211
716530: Business administration and management	255	6,910
716540: Business, general	48	1,355
716550: Business and managerial economics	8	186
716570: Financial management	48	1,210
716590: OTHER business management/administrative services	116	3,202
727010: Education administration	25	634
727030: Counselor education and quidance services	133	3,683
727050: Elementary teacher education	18	497
727070: Physical education and coaching	23	622
727080: Pre-school/kindergarten/early childhood teacher educ	7	191
727100: Secondary teacher education	44	1,128
727110: Special education	51	1,328
727130: OTHER education	182	4,736
738620: OTHER philosophy, religion, theology	158	4,355
739100: Social Work	95	2,367
746560: Business marketing/marketing management	6	163
746580: Marketing research	11	279
757600: English Language, literature and letters	103	2,860
757720: OTHER foreign languages and literature	82	2,096
757720. Office Total and Tanguages and Titerature 758200: Liberal Arts/General Studies	57	1,530
759260: History, other	76	2,085
759410: Dramatic arts	4	2,083 74
759420: Fine arts, all fields	3	83
759430: Music, all fields	3 17	469
759440: Music, all fields 759440: OTHER visual and performing arts	2	469
766610: Communications, general	10	274
766620: Journalism		
766620: Journalism 766630: OTHER communications	2	95
	17	424
766820: OTHER natural resources and conservation	5	153
766900: Criminal Justice/Protective Services	14	277
768000: Home Economics	9	235
768100: Law/Prelaw/Legal Studies	147	3,849
768300: Library Science	16	435
768500: Parks, Recreation, Leisure, and Fitness Studies	12	269
769010: Public administration	97	2,274
769950: OTHER FIELDS [Not Listed]	64	1,786
769990: Unknown Field	257	8,020
999999: Unknown/Missing	578	16,058

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): SYSTEM

COUNTS

Value/Description Unweighted Weighted

Value	/Description	Unweighted	Weighted
		17,386	511,543
	Computer/information sciences [SDR only code]	48	1,035
	Computer science	4	78
	Information services and systems	4	109
	Applied mathematics	12	197
	Mathematics, general	44	1,154
	Operations research	4	80
	Statistics	17	470
	OTHER mathematics	23	568
	Animal sciences	24	565
	Food sciences and technology	7	185
	Plant sciences	16	424
	OTHER agricultural sciences	8	182
	Biochemistry and biophysics	39	1,135
	Biology, general	49	1,260
	Botany	13	360
	Cell and molecular biology	34	946
	Ecology	9	251
	Genetics, animal and plant	3	75
	Microbiological sciences and immunology	21	539
	Nutritional sciences	1	10
	Pharmacology, human and animal	3	80
	Physiology and pathology, human and animal	9	232
	Zoology, general	19	548
	OTHER biological sciences	66	1,759
	Environmental science or studies	7	196
	Forestry sciences	12	293
	Chemistry, except biochemistry	121	3,326
	Atmospheric sciences and meteorology	6	144
	Geology	10	270
	Geological sciences, other	13	329
	Oceanography	6	150
	Astronomy and astrophysics	10	229
	Physics	88	2,524
	OTHER physical sciences [SDR only code]	3	82
	Agricultural economics	6	131
	Economics	43	1,091
	Public policy studies	9	265
	International relations	8	196
	Political science and government	30	697
	Educational psychology	12	199
	Clinical psychology	49	1,214
	Counseling psychology	33	713
	Experimental psychology	12	338
	General psychology	44	1,255
	Industrial/Organizational psychology	8	182
	Social psychology	12	282
	OTHER psychology	66	1,626
	Anthropology and archaeology	26	681
	Criminology	6	145
	Sociology	32	718
	Area and Ethnic Studies	5	114
	Linguistics	16	332
	Geography	13	334
	OTHER social sciences	21	573
	Aerospace, aeronautical and astronautical engineerin	16	464
27250:	Chemical engineering	31	855
	Civil engineering	21	576
	Computer and systems engineering	10	339
47280:	Electrical, electronics and communications engineeri	71	2,036
	Industrial and manufacturing engineering	6	121

Value	/Description	Unweighted	Weighted
	Mechanical engineering	50	1,431
	Agricultural engineering	2	72
	Bioengineering and biomedical engineering	10	240
	Engineering sciences, mechanics and physics	10	233
	Environmental engineering	5	143
77310:	Engineering, general	2	65
77340:	Materials engineering, including ceramics and textil	10	284
77360:	Metallurgical engineering	6	201
77380:	Naval architecture and marine engineering	1	36
77390:	Nuclear engineering	7	213
	OTHER engineering	1	27
7741D:	OTHER engineering [SDR only code]	11	318
17810:	Audiology and speech pathology	7	215
17820:	Health services administration	3	99
17860:	Medicine [dentistry,optometry,osteopathic,podiatry,v	29	642
17870:	Nursing [4 years or longer program]	22	618
17880:	Pharmacy	6	182
17890:	Physical therapy and other rehabilitation/therapeuti	3	67
17900:	Public health [including environmental health and ep	23	510
17910:	OTHER health/medical sciences	23	608
27060:	Mathematics teacher education	2	62
27090:	Science teacher education	2	66
27120:	Social science teacher education	1	28
46100:	Architecture/Environmental Design	3	99
16020:	OTHER agricultural business and production	2	46
16510:	Accounting	2	30
16530:	Business administration and management	28	745
16540:	Business, general	12	314
16550:	Business and managerial economics	3	69
16570:	Financial management	4	116
16590:	OTHER business management/administrative services	8	200
	Education administration	1	31
27030:	Counselor education and guidance services	1	28
27050:	Elementary teacher education	1	32
	Physical education and coaching	1	6
	Pre-school/kindergarten/early childhood teacher educ	1	35
	Secondary teacher education	2	64
	Special education	5	174
	OTHER education	19	524
38620:	OTHER philosophy, religion, theology	16	445
	Social Work	8	184
	English Language, literature and letters	8	233
	OTHER foreign languages and literature	3	63
	Liberal Arts/General Studies	9	231
	History, other	5	74
	Dramatic arts	1	14
	Music, all fields	2	54
	OTHER communications	1	32
	OTHER natural resources and conservation	1	37
	Criminal Justice/Protective Services	3	53
	Law/Prelaw/Legal Studies	27	834
	Library Science	1	35
	Parks, Recreation, Leisure, and Fitness Studies	1	30
	Public administration	6	157
	OTHER FIELDS [Not Listed]	4	110
cooro		4	110
	Survey Exclusion	11,482	278,523

Variable: ND2MEMG *

Description: Field of study for second highest degree [major group] Question: Derived within SESTAT from reported information.

All respondents with two or more degrees Domain:

SESTAT Variable: P_ED_2ND_HD_MAJOR_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	283	8,488
1: Computer and mathematical sciences	2,356	63,445
2: Biological, agricultural and environmental life sciences	6,118	164,931
3: Physical and related sciences	5,410	151,846
4: Social and related sciences	6,865	182,753
5: Engineering	5,023	143,960
6: S and E-Related Fields	1,829	45,964
7: Non-S and E Fields	2,234	60,495
9: Other categories	578	16,058

ND2MENG * Variable:

Description: Field of study for second highest degree [minor group] Derived within SESTAT from reported information. Question:

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
	283	8,488
11: Computer and information sciences	781	20,623
12: Mathematics and statistics	1,575	42,822
21: Agricultural and food sciences	747	20,384
22: Biological sciences	5,044	135,817
23: Environmental life sciences	327	8,731
31: Chemistry, except biochemistry	2,804	80,374
32: Earth, atmospheric and ocean sciences	663	16,948
33: Physics and astronomy	1,844	52,102
34: Other physical sciences	99	2,422
41: Economics	832	22,122
42: Political and related sciences	676	18,365
43: Psychology	3,640	99,308
44: Sociology and anthropology	1,073	25,845
45: Other social sciences	644	17,112
51: Aerospace, aeronautical and astronautical engineering	225	6,682
52: Chemical engineering	694	19,336
53: Civil and architectural engineering	427	12,461
54: Electrical and computer engineering	1,504	43,147
55: Industrial engineering	133	3,671
56: Mechanical engineering	753	21,990
57: Other engineering	1,287	36,673
61: Health	1,735	43,199
62: Science and Mathematics Teacher Education	66	1,972
63: Technology and Technical Fields	7	230
64: Other S and E related fields	21	562
71: Management and administration fields	487	13,157
72: Education, except science and math teacher education	483	12,819

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Value/Description	Unweighted	Weighted
73: Social service and related fields	253	6,722
74: Sales and marketing fields	17	442
75: Art and Humanities Fields	344	9,264
76: Other Non-S and E fields	650	18,092
99: Other categories	578	16,058

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): SYSTEM

Value/Description	Unweighted	Weighted	
	9,051	250,047	
1671D: Computer/information sciences [SDR only code]	419	10,607	
16730: Computer science	12	411	
16760: Information services and systems	2	65	
28410: Applied mathematics	171	4,382	
28420: Mathematics, general	924	25,590	
8430: Operations research	16	374	
28440: Statistics	51	1,422	
8450: OTHER mathematics	133	3,365	
.6050: Animal sciences	169	4,837	
6060: Food sciences and technology	66	1,607	
.6070: Plant sciences	239	6,309	
.6080: OTHER agricultural sciences	128	3,432	
26310: Biochemistry and biophysics	316	8,320	
26320: Biology, general	1,353	36,474	
26330: Botany	121	3,374	
26340: Cell and molecular biology	148	3,425	
6350: Ecology	73	1,937	
6360: Genetics, animal and plant	27	676	
6370: Microbiological sciences and immunology	203	5,383	
6380: Nutritional sciences	61	1,516	
6390: Pharmacology, human and animal	11	300	
6400: Physiology and pathology, human and animal	48	1,121	
26410: Zoology, general	315	9,189	
26420: OTHER biological sciences	272	6,790	
86800: Environmental science or studies	85	2,118	
6810: Forestry sciences	139	3,950	
8730: Chemistry, except biochemistry	1,282	36,797	
8720: Atmospheric sciences and meteorology	65	1,475	
8750: Geology	220	5,753	
8760: Geological sciences, other	124	3,346	
8770: Oceanography	16	442	
8710: Astronomy and astrophysics	48	1,328	
8780: Physics	1,412	39,843	
879D: OTHER physical sciences [SDR only code]	36	862	
6010: Agricultural economics	50	1,302	
9230: Economics	557	14,369	
9020: Public policy studies	12	305	
9270: International relations	97	2,474	
9280: Political science and government	512	13,591	
7040: Educational psychology	8	194	

Value	/Description	Unweighted	Weighted
38910:	Clinical psychology	120	3,100
38920:	Counseling psychology	21	576
88930:	Experimental psychology	107	3,106
	General psychology	2,188	58,567
	Industrial/Organizational psychology	21	477
	Social psychology	37	971
	OTHER psychology	251	6,399
	Anthropology and archaeology	361	9,182
19220:	Criminology	32	799
	Sociology	509	12,077
	Area and Ethnic Studies	57	1,250
	Linguistics	46	1,119
	Geography	114	3,361
	History of science	6	150
	OTHER social sciences	150	3,815
	Aerospace, aeronautical and astronautical engineerin	163	4,734
	Chemical engineering	552	15,497
	Civil engineering	402	11,772
	Computer and systems engineering	150	3,891
	Electrical, electronics and communications engineeri	1,268	36,442
	Industrial and manufacturing engineering	107	2,734
	Mechanical engineering	792	23,273
	Agricultural engineering	56	1,709
	Bioengineering and biomedical engineering	98	2,466
	Engineering sciences, mechanics and physics	148	4,081
	Environmental engineering	17	480
	Engineering, general	90	2,697
	Materials engineering, including ceramics and textil	163	4,806
	Metallurgical engineering	91	2,691
	Mining and minerals engineering	21	601
	Naval architecture and marine engineering	2	66
	Nuclear engineering	42	1,205
	Petroleum engineering	10	218
	OTHER engineering [SDR only code]	117	3,399
	Audiology and speech pathology	92	2,363
	Health services administration	14	389
	Health/medical assistants	2	63
	Health/medical technologies	1	9
	Medicine [dentistry,optometry,osteopathic,podiatry,v	75	1,982
	Nursing [4 years or longer program]	404	10,354
	Pharmacy	139	3,879
	Physical therapy and other rehabilitation/therapeuti	50	1,219
	Public health [including environmental health and ep	60	1,471
	OTHER health/medical sciences	228	6,062
	Mathematics teacher education	22	649
	Science teacher education	33	1,006
	Social science teacher education	6	177
	Computer programming	1	30
	OTHER engineering-related technologies	2	46
	Architecture/Environmental Design	27	673
	OTHER agricultural business and production	2	46
	Accounting	21	480
	Business administration and management	74	1,783
	Business, general	3	92
	Business and managerial economics	16	415
	Financial management	13	327
	OTHER business management/administrative services	103	2,894
	Education administration	2	65
	Counselor education and guidance services	8	187
	Elementary teacher education	56	1,591
	Physical education and coaching	37	917

, -	Unweighted	Weighted
727080: Pre-school/kindergarten/early childhood teacher educ	8	201
727100: Secondary teacher education	45	1,307
727110: Special education	19	549
727130: OTHER education	120	3,041
738620: OTHER philosophy, religion, theology	183	5,181
739100: Social Work	34	776
746560: Business marketing/marketing management	1	27
746580: Marketing research	12	363
757600: English Language, literature and letters	303	8,160
757720: OTHER foreign languages and literature	159	4,152
758200: Liberal Arts/General Studies	128	3,414
759260: History, other	226	6,219
759410: Dramatic arts	15	367
759420: Fine arts, all fields	4	75
759430: Music, all fields	35	930
766610: Communications, general	22	548
766620: Journalism	10	307
766630: OTHER communications	48	1,072
766900: Criminal Justice/Protective Services	10	259
768000: Home Economics	26	686
768100: Law/Prelaw/Legal Studies	18	387
768300: Library Science	1	9
768500: Parks, Recreation, Leisure, and Fitness Studies	7	193
769010: Public administration	13	270
769950: OTHER FIELDS [Not Listed]	51	1,501
769990: Unknown Field	193	5,891
999999: Unknown/Missing	213	6,076

Variable: ND3MEDX *

Description: Field of study for third highest degree - reported code [do not use for

analysis - use best code]

Question: Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes

the major field of study and second major [if any] for this degree [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): SYSTEM

Value/Description	Unweighted	Weighted
	21,579	617,897
11671D: Computer/information sciences [SDR only code]	34	743
116730: Computer science	3	130
128410: Applied mathematics	9	178
128420: Mathematics, general	59	1,524
128430: Operations research	1	11
128440: Statistics	5	163
128450: OTHER mathematics	9	200
216050: Animal sciences	6	111
216060: Food sciences and technology	4	96
216070: Plant sciences	17	420
216080: OTHER agricultural sciences	4	111
226310: Biochemistry and biophysics	34	987
226320: Biology, general	77	1,944
226330: Botany	9	167
226340: Cell and molecular biology	19	501
226350: Ecology	6	153
226360: Genetics, animal and plant	5	77

Value	/Description	Unweighted	Weighted
26370:	Microbiological sciences and immunology	17	496
26380:	Nutritional sciences	2	67
	Pharmacology, human and animal	1	32
	Physiology and pathology, human and animal	7	156
	Zoology, general	5	139
	OTHER biological sciences	37	889
	Environmental science or studies	9	221
	Forestry sciences	3	87
	Chemistry, except biochemistry	100	2,773
	Atmospheric sciences and meteorology	5	123
	Geology	9	261
	Geological sciences, other	8	233
	Oceanography	1	39
	Astronomy and astrophysics	5	143
	Physics	88	2,355
	OTHER physical sciences [SDR only code]	6	147
	Agricultural economics	2	45
	Economics	38	989
	Public policy studies	1	14
	International relations	10	265
	Political science and government	42	1,065
	Clinical psychology	12	350
	Counseling psychology	2	48
	Experimental psychology	2	45
	General psychology	143	3,395
	Industrial/Organizational psychology	2	17
	Social psychology	3	54
	OTHER psychology	33	775
	Anthropology and archaeology	27	759
	Criminology	4	99
	Sociology Area and Ethnic Studies	29 7	615 174
		7	
	Linguistics Geography	7	173
	History of science	1	200 11
	OTHER social sciences	12	251
	Aerospace, aeronautical and astronautical engineerin	16	470
	Chemical engineering	31	820
	Civil engineering	19	495
	Computer and systems engineering	7	193
	Electrical, electronics and communications engineeri	73	1,918
	Industrial and manufacturing engineering	6	126
	Mechanical engineering	54	1,591
	Agricultural engineering	2	72
	Bioengineering and biomedical engineering	4	106
	Engineering sciences, mechanics and physics	7	155
	Environmental engineering	3	103
	Engineering, general	1	29
	Materials engineering, including ceramics and textil	5	122
	Metallurgical engineering	4	113
	Nuclear engineering	8	241
	OTHER engineering [SDR only code]	7	253
	Audiology and speech pathology	4	128
	Health services administration	4	130
	Medicine [dentistry,optometry,osteopathic,podiatry,v	9	241
	Nursing [4 years or longer program]	21	540
	Pharmacy	4	127
	Physical therapy and other rehabilitation/therapeuti	2	35
1070:			
	Dublic health lincluding environmental health and on		
7900:	Public health [including environmental health and ep OTHER health/medical sciences	8 15	175 367

Value/Description	Unweighted	Weighted
627090: Science teacher education	1	31
646100: Architecture/Environmental Design	1	34
716020: OTHER agricultural business and production	2	46
716510: Accounting	2	44
716530: Business administration and management	7	198
716550: Business and managerial economics	1	28
716590: OTHER business management/administrative services	6	133
727050: Elementary teacher education	6	182
727070: Physical education and coaching	3	67
727100: Secondary teacher education	3	91
727130: OTHER education	5	110
738620: OTHER philosophy, religion, theology	12	315
739100: Social Work	2	47
746580: Marketing research	3	100
757600: English Language, literature and letters	18	508
757720: OTHER foreign languages and literature	3	53
758200: Liberal Arts/General Studies	17	492
759260: History, other	13	292
759430: Music, all fields	3	80
766610: Communications, general	3	110
766630: OTHER communications	6	117
768100: Law/Prelaw/Legal Studies	1	34
769010: Public administration	1	14
769950: OTHER FIELDS [Not Listed]	2	51
999979: Survey Exclusion	7,677	182,783
999999: Unknown/Missing	16	473

Variable: ND3MEMG *

Description: Field of study 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_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
	9,051	250,047
1: Computer and mathematical sciences	1,728	46,216
2: Biological, agricultural and environmental life sciences	3,774	100,757
3: Physical and related sciences	3,203	89,846
4: Social and related sciences	5,256	137,183
5: Engineering	4,289	122,760
6: S and E-Related Fields	1,156	30,371
7: Non-S and E Fields	2,026	54,683
9: Other categories	213	6,076

Variable: **ND3MENG** *

Description: Field of study 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_ED_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	9,051	250,047
11: Computer and information sciences	433	11,083
12: Mathematics and statistics	1,295	35,133
21: Agricultural and food sciences	602	16,185
22: Biological sciences	2,948	78,505
23: Environmental life sciences	224	6,068
31: Chemistry, except biochemistry	1,282	36,797
32: Earth, atmospheric and ocean sciences	425	11,016
33: Physics and astronomy	1,460	41,171
34: Other physical sciences	36	862
11: Economics	607	15,671
12: Political and related sciences	621	16,370
13: Psychology	2,753	73,390
44: Sociology and anthropology	902	22,058
15: Other social sciences	373	9,694
51: Aerospace, aeronautical and astronautical engineering	163	4,734
52: Chemical engineering	552	15,497
53: Civil and architectural engineering	402	11,772
54: Electrical and computer engineering	1,418	40,332
55: Industrial engineering	107	2,734
56: Mechanical engineering	792	23,273
57: Other engineering	855	24,418
51: Health	1,065	27,791
52: Science and Mathematics Teacher Education	61	1,831
53: Technology and Technical Fields	3	76
54: Other S and E related fields	27	673
71: Management and administration fields	232	6,038
2: Education, except science and math teacher education	295	7,858
3: Social service and related fields	217	5,957
74: Sales and marketing fields	13	391
75: Art and Humanities Fields	870	23,317
76: Other Non-S and E fields	399	11,123
99: Other categories	213	6,076

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

Value/Description	Unweighted	Weighted
	29,297	799,908
116710: Computer and information sciences	3	78

Value,	/Description	Unweighted	Weighted
1671D:	Computer/information sciences [SDR only code]	23	506
16730:	Computer science	8	211
6760:	Information services and systems	1	35
	Applied mathematics	10	249
	Mathematics, general	37	995
	Statistics	8	232
	OTHER mathematics	8	171
	Animal sciences	15	359
	Food sciences and technology	1	28
	Plant sciences	17	377
	OTHER agricultural sciences	10	300
	Biochemistry and biophysics	46	1,202
	Biology, general	81	2,083
	Botany	8	154
	Cell and molecular biology	17	449
	Ecology	4	125
	Genetics, animal and plant	2	42
	Microbiological sciences and immunology	13	351
	Nutritional sciences	5	138
	Pharmacology, human and animal	1	9
	Physiology and pathology, human and animal	10	268
	Zoology, general	22	658
	OTHER biological sciences	36	951
	Environmental science or studies	3	78
	Forestry sciences	4	117
	Chemistry, except biochemistry	94	2,686
	Atmospheric sciences and meteorology	4	99
	Earth sciences	1	37
	Geology	5	152
	Geological sciences, other	6	188
	Oceanography	2	69
	Astronomy and astrophysics	4	106
	Physics	78	2,056
	OTHER physical sciences	1	34
	OTHER physical sciences [SDR only code]	1 2	31
	Agricultural economics Economics		67
	Public policy studies	37	915 83
	International relations	4 5	120
	Political science and government	23	601
	Educational psychology Clinical psychology	1 9	20 259
	1 1 91		
	Counseling psychology	4	103
	Experimental psychology General psychology	4 76	128
	1 1 51		1,894
	Industrial/Organizational psychology	2	63 83
	Social psychology		
	OTHER psychology	15	367
	Anthropology and archaeology	23 3	525 96
	Criminology		
	Sociology Area and Ethnic Studies	18 3	438
	Linquistics	8	71 205
	Geography	6	
	OTHER social sciences		152
		11	260
	Aerospace, aeronautical and astronautical engineerin	11	374
	Chemical engineering	43	1,206
	Civil engineering	22	583
	Computer and systems engineering	8	169
	Electrical, electronics and communications engineeri	84	2,381

Value	/Description	Unweighted	Weighted
67350:	Mechanical engineering	46	1,399
77220:	Agricultural engineering	1	40
77240:	Bioengineering and biomedical engineering	10	354
77290:	Engineering sciences, mechanics and physics	5	182
77300:	Environmental engineering	2	54
77310:	Engineering, general	4	122
77340:	Materials engineering, including ceramics and textil	6	219
77360:	Metallurgical engineering	11	374
	Mining and minerals engineering	4	169
	Nuclear engineering	3	71
	Petroleum engineering	1	26
	OTHER engineering	2	55
	OTHER engineering [SDR only code]	8	271
	Audiology and speech pathology	5	116
	Health services administration	3	98
	Medicine [dentistry,optometry,osteopathic,podiatry,v	22	561
	Nursing [4 years or longer program]	24	652
	Pharmacy	9	265
	Physical therapy and other rehabilitation/therapeuti	1	6
	Public health [including environmental health and ep	11	245
	OTHER health/medical sciences	25	720
	Mathematics teacher education	1	29
	Science teacher education	2	59
	Computer programming	1	35
	Business administration and management	8	188
	Business, general	2	39
	Business and managerial economics	1	
	5		32
	Financial management	1	21
	OTHER business management/administrative services	5	123
	Education administration	6	183
	Counselor education and guidance services	3	89
	Elementary teacher education	5	154
	Physical education and coaching	3	75
	Secondary teacher education	8	241
	Special education	1	35
	OTHER education	15	385
	OTHER philosophy, religion, theology	9	244
	Social Work	2	46
	Business marketing/marketing management	2	59
	English Language, literature and letters	16	462
	OTHER foreign languages and literature	7	189
	Liberal Arts/General Studies	7	220
	History, other	20	510
	Dramatic arts	1	29
	Music, all fields	2	66
6610:	Communications, general	1	31
6630:	OTHER communications	1	6
6820:	OTHER natural resources and conservation	3	111
:0008	Home Economics	1	11
8100:	Law/Prelaw/Legal Studies	2	63
8500:	Parks, Recreation, Leisure, and Fitness Studies	1	33
	Public administration	1	31
9950:	OTHER FIELDS [Not Listed]	7	239
	Unknown Field	10	336
	Unknown/Missing	21	689

Variable: ND4MEDX *

Description: Field of study for fourth highest degree - reported code [do not use for

analysis - use best code]

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 Question:

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

Value/Description	Unweighted	Weighted
	29,944	818,483
11671D: Computer/information sciences [SDR only code]	14	324
128410: Applied mathematics	2	64
128420: Mathematics, general	16	432
128440: Statistics	5	175
128450: OTHER mathematics	4	109
216050: Animal sciences	5	103
216060: Food sciences and technology	1	28
216070: Plant sciences	8	176
216080: OTHER agricultural sciences	3	103
226310: Biochemistry and biophysics	17	423
226320: Biology, general	29	732
226330: Botany	4	89
226340: Cell and molecular biology	6	173
226350: Ecology	1	29
226370: Microbiological sciences and immunology	1	34
226380: Nutritional sciences	1	37
226390: Pharmacology, human and animal	1	9
226400: Physiology and pathology, human and animal	3	55
226410: Zoology, general	9	265
226420: OTHER biological sciences	12	272
236800: Environmental science or studies	1	19
236810: Forestry sciences	1	21
318730: Chemistry, except biochemistry	36	1,100
328720: Atmospheric sciences and meteorology	2	43
328750: Geology	3	94
328760: Geological sciences, other	4	134
338710: Astronomy and astrophysics	3	75
338780: Physics	39	1,086
416010: Agricultural economics	1	36
419230: Economics	19	470
429280: Political science and government	10	246
438910: Clinical psychology	2	42
438930: Experimental psychology	2	64
438940: General psychology	13	257
438960: Social psychology	1	37
438970: OTHER psychology	4	74
449210: Anthropology and archaeology	6	152
449220: Criminology	1	34
449290: Sociology	4	74
459240: Geography	5	110
459300: OTHER social sciences	4	89
517210: Aerospace, aeronautical and astronautical engineerin	4	140
527250: Chemical engineering	16	424
537260: Civil engineering	12	295
547280: Electrical, electronics and communications engineeri	32	995

Value/Description	Unweighted	Weighted
557330: Industrial and manufacturing engineering	2	47
567350: Mechanical engineering	20	645
577220: Agricultural engineering	1	40
577240: Bioengineering and biomedical engineering	2	93
577290: Engineering sciences, mechanics and physics	3	116
577300: Environmental engineering	1	27
777310: Engineering, general	2	71
77360: Metallurgical engineering	2	77
77390: Nuclear engineering	2	59
7741D: OTHER engineering [SDR only code]	3	107
17820: Health services administration	1	31
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	3	68
17870: Nursing [4 years or longer program]	3	75
17880: Pharmacy	4	141
17890: Physical therapy and other rehabilitation/therapeuti	1	6
17900: Public health [including environmental health and ep	2	39
17910: OTHER health/medical sciences	5	148
16530: Business administration and management	1	18
16550: Business and managerial economics	1	32
16590: OTHER business management/administrative services	1	17
27050: Elementary teacher education	2	67
27100: Secondary teacher education	2	57
27130: OTHER education	3	61
38620: OTHER philosophy, religion, theology	3	99
39100: Social Work	2	46
57600: English Language, literature and letters	5	130
57720: OTHER foreign languages and literature	1	30
58200: Liberal Arts/General Studies	1	30
59260: History, other	1	8
69950: OTHER FIELDS [Not Listed]	1	39
99979: Survey Exclusion	294	6,981
99999: Unknown/Missing	10	307

Variable: ND4MEMG *

Description: Field of study 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_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
	29,297	799,908
1: Computer and mathematical sciences	98	2,476
2: Biological, agricultural and environmental life sciences	295	7,690
3: Physical and related sciences	196	5,459
4: Social and related sciences	257	6,452
5: Engineering	277	8,224
6: S and E-Related Fields	104	2,787
7: Non-S and E Fields	151	4,253
9: Other categories	21	689

Variable: **ND4MENG** *

Description: Field of study 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_ED_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	29,297	799,908
11: Computer and information sciences	35	830
12: Mathematics and statistics	63	1,646
21: Agricultural and food sciences	43	1,065
22: Biological sciences	245	6,431
23: Environmental life sciences	7	195
31: Chemistry, except biochemistry	94	2,686
32: Earth, atmospheric and ocean sciences	18	545
33: Physics and astronomy	82	2,163
34: Other physical sciences	2	65
41: Economics	39	982
42: Political and related sciences	32	805
43: Psychology	114	2,917
44: Sociology and anthropology	44	1,060
45: Other social sciences	28	688
51: Aerospace, aeronautical and astronautical engineering	11	374
52: Chemical engineering	43	1,206
53: Civil and architectural engineering	22	583
54: Electrical and computer engineering	92	2,551
55: Industrial engineering	6	174
56: Mechanical engineering	46	1,399
57: Other engineering	57	1,938
61: Health	100	2,663
62: Science and Mathematics Teacher Education	3	89
63: Technology and Technical Fields	1	35
71: Management and administration fields	17	404
72: Education, except science and math teacher education	41	1,162
73: Social service and related fields	11	291
74: Sales and marketing fields	2	59
75: Art and Humanities Fields	53	1,477
76: Other Non-S and E fields	27	861
99: Other categories	21	689

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

Value/Description	Unweighted	Weighted
	30,365	828,624
11671D: Computer/information sciences [SDR only code]	3	80
116730: Computer science	1	29

	/Description	Unweighted	Weighted
	Applied mathematics	1	34
	Mathematics, general	10	273
	Statistics	4	144
	OTHER mathematics	2	37
	Animal sciences	4	73
	Plant sciences	4	96
	OTHER agricultural sciences	3	83
	Biochemistry and biophysics	9	241
26320:	Biology, general	20	598
26330:	Botany	2	46
26340:	Cell and molecular biology	1	30
26350:	Ecology	1	29
26370:	Microbiological sciences and immunology	2	72
26400:	Physiology and pathology, human and animal	3	84
26410:	Zoology, general	8	252
26420:	OTHER biological sciences	8	143
36810:	Forestry sciences	1	21
L8730:	Chemistry, except biochemistry	21	675
28720:	Atmospheric sciences and meteorology	2	47
	Geology	2	59
28760:	Geological sciences, other	4	134
88710:	Astronomy and astrophysics	1	29
38780:	Physics	22	573
	OTHER physical sciences [SDR only code]	1	11
	Economics	16	395
	International relations	1	28
	Political science and government	6	165
	Educational psychology	1	34
	Clinical psychology	1	36
	Counseling psychology	1	11
	General psychology	11	228
	OTHER psychology	5	113
	Anthropology and archaeology	2	66
	Criminology and archaeology	2	45
	Sociology	6	112
	Linguistics	1	32
	Geography	2	60
	OTHER social sciences	2	48
	Aerospace, aeronautical and astronautical engineerin	2	65
	Chemical engineering	14	393
	Civil engineering	4	100
	Computer and systems engineering	1	53
	Electrical, electronics and communications engineeri	23	766
	Industrial and manufacturing engineering	1	37
	Mechanical engineering	18	579
	Bioengineering and biomedical engineering	1	27
	Engineering sciences, mechanics and physics	4	143
	Environmental engineering	1	27
	Engineering, general	2	71
	Materials engineering, including ceramics and textil	1	35
	Metallurgical engineering	2	77
	Mining and minerals engineering	1	55
	Nuclear engineering	1	29
	OTHER engineering [SDR only code]	2	66
	Audiology and speech pathology	1	31
L7860:	Medicine [dentistry,optometry,osteopathic,podiatry,v	4	115
L7870:	Nursing [4 years or longer program]	4	103
.7880:	Pharmacy	4	137
7900:	Public health [including environmental health and ep	1	6
7910:	OTHER health/medical sciences	6	186
	Business administration and management	1	9

Value/Description	Unweighted	Weighted
16590: OTHER business management/administrative services	1	15
27010: Education administration	1	38
27030: Counselor education and guidance services	1	12
27050: Elementary teacher education	2	47
27100: Secondary teacher education	2	64
27130: OTHER education	1	20
39100: Social Work	3	61
57600: English Language, literature and letters	9	209
57720: OTHER foreign languages and literature	1	33
58200: Liberal Arts/General Studies	2	62
59260: History, other	1	8
69950: OTHER FIELDS [Not Listed]	1	39
69990: Unknown Field	4	132
99999: Unknown/Missing	6	195

ND5MEDX * Variable:

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

analysis - use best code]

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 Question:

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
	30,484	832,204
11671D: Computer/information sciences [SDR only code]	3	80
128410: Applied mathematics	1	34
128420: Mathematics, general	6	199
128440: Statistics	4	144
216050: Animal sciences	4	73
216070: Plant sciences	1	24
216080: OTHER agricultural sciences	2	57
226310: Biochemistry and biophysics	6	172
226320: Biology, general	6	159
226330: Botany	1	34
226370: Microbiological sciences and immunology	1	41
226410: Zoology, general	4	129
226420: OTHER biological sciences	5	93
236810: Forestry sciences	1	21
318730: Chemistry, except biochemistry	16	516
328720: Atmospheric sciences and meteorology	2	47
328750: Geology	1	33
328760: Geological sciences, other	2	70
338710: Astronomy and astrophysics	1	29
338780: Physics	17	439
419230: Economics	6	134
429280: Political science and government	1	10
438940: General psychology	6	68
438970: OTHER psychology	1	28
449210: Anthropology and archaeology	2	66
449220: Criminology	1	34
449290: Sociology	3	62
459240: Geography	1	25
459300: OTHER social sciences	1	30
517210: Aerospace, aeronautical and astronautical engineerin	2	65

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Value/Description	Unweighted	Weighted
527250: Chemical engineering	8	234
537260: Civil engineering	2	48
547280: Electrical, electronics and communications engineeri	19	666
557330: Industrial and manufacturing engineering	1	37
567350: Mechanical engineering	12	403
577290: Engineering sciences, mechanics and physics	2	82
577300: Environmental engineering	1	27
577310: Engineering, general	2	71
577360: Metallurgical engineering	2	77
577390: Nuclear engineering	1	29
57741D: OTHER engineering [SDR only code]	2	66
517870: Nursing [4 years or longer program]	1	9
517880: Pharmacy	4	137
517900: Public health [including environmental health and ep	1	6
517910: OTHER health/medical sciences	2	63
727050: Elementary teacher education	1	30
727100: Secondary teacher education	1	34
739100: Social Work	1	15
757600: English Language, literature and letters	2	42
759260: History, other	1	8
999979: Survey Exclusion	36	678
999999: Unknown/Missing	2	59

Variable: **ND5MEMG** *

Description: Field of study 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_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	30,365	828,624
1: Computer and mathematical sciences	21	596
2: Biological, agricultural and environmental life sciences	66	1,769
3: Physical and related sciences	53	1,529
4: Social and related sciences	57	1,373
5: Engineering	78	2,523
6: S and E-Related Fields	20	579
7: Non-S and E Fields	30	750
9: Other categories	6	195

Variable: ND5MENG *

Description: Field of study for fifth highest degree [minor group]

Question: Derived within SESTAT from reported information.

Domain: All respondents with five or more degrees

 ${\tt SESTAT\ Variable:} \quad {\tt S_ED_5TH_HD_MAJOR_ED_GRP_MINOR_NEW}$

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
	30,365	828,624
11: Computer and information sciences	4	108
12: Mathematics and statistics	17	488
21: Agricultural and food sciences	11	252

Value/Description	Unweighted	Weighted
22: Biological sciences	54	1,495
23: Environmental life sciences	1	21
31: Chemistry, except biochemistry	21	675
32: Earth, atmospheric and ocean sciences	8	241
33: Physics and astronomy	23	602
34: Other physical sciences	1	11
41: Economics	16	395
42: Political and related sciences	7	193
43: Psychology	19	421
44: Sociology and anthropology	10	223
45: Other social sciences	5	141
51: Aerospace, aeronautical and astronautical engineering	2	65
52: Chemical engineering	14	393
53: Civil and architectural engineering	4	100
54: Electrical and computer engineering	24	819
55: Industrial engineering	1	37
56: Mechanical engineering	18	579
57: Other engineering	15	530
61: Health	20	579
71: Management and administration fields	2	24
72: Education, except science and math teacher education	7	181
73: Social service and related fields	3	61
75: Art and Humanities Fields	13	313
76: Other Non-S and E fields	5	171
99: Other categories	6	195

NDGMEDP Variable:

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	2,307	62,289
22639S: Biological sciences	6,698	182,709
29889S: Other biological/agricultural/environmental life sci	1,110	28,937
318730: Chemistry, except biochemistry	2,626	76,523
33878S: Physics and astronomy	1,763	49,607
39899S: Other physical and related sciences	897	22,442
41929S: Economics	1,012	27,639
42929S: Political and related sciences	897	24,354
43899S: Psychology	4,358	120,223
44999S: Sociology and anthropology	1,373	32,196
45939S: OTHER Social sciences	811	21,735
527250: Chemical engineering	681	19,321
537260: Civil engineering	437	12,636
547280: Electrical, electronics and communications engineeri	1,297	37,577
567350: Mechanical engineering	724	21,024
58799S: Other engineering	2,080	59,938
61199S: Health-related fields	1,613	38,491
71999S: Management and administration	2	84
79999S: Other non-science and engineering	10	215

Variable: **NDGMEMG**

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	2,307	62,289
2: Biological, agricultural and environmental life sciences	7,808	211,646
3: Physical and related sciences	5,286	148,571
4: Social and related sciences	8,451	226,147
5: Engineering	5,219	150,497
6: S and E-Related Fields	1,613	38,491
7: Non-S and E Fields	12	299

Variable: **NDGMENG** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
11: Computer and information sciences	873	23,043
12: Mathematics and statistics	1,434	39,246
21: Agricultural and food sciences	750	19,912
22: Biological sciences	6,698	182,709
23: Environmental life sciences	360	9,025
31: Chemistry, except biochemistry	2,626	76,523
32: Earth, atmospheric and ocean sciences	794	20,067
33: Physics and astronomy	1,763	49,607
34: Other physical sciences	103	2,374
41: Economics	1,012	27,639
42: Political and related sciences	897	24,354
43: Psychology	4,358	120,223
44: Sociology and anthropology	1,373	32,196
45: Other social sciences	811	21,735
51: Aerospace, aeronautical and astronautical engineering	194	5,830
52: Chemical engineering	681	19,321
53: Civil and architectural engineering	437	12,636
54: Electrical and computer engineering	1,512	43,810
55: Industrial engineering	181	5,127
56: Mechanical engineering	724	21,024
57: Other engineering	1,490	42,749
61: Health	1,613	38,491
71: Management and administration fields	2	84
72: Education, except science and math teacher education	1	19
73: Social service and related fields	4	70
75: Art and Humanities Fields	4	95
76: Other Non-S and E fields	1	30

Variable: NDGRMED *

Description: Field of study for highest degree - best code

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_CAT_NEW

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
1671D: Computer/information sciences [SDR only code]	871	22,999
16730: Computer science	2	44
28410: Applied mathematics	257	6,712
28420: Mathematics, general	129	3,668
28430: Operations research	116	3,465
28440: Statistics	286	8,034
28450: OTHER mathematics	646	17,366
16050: Animal sciences	159	4,303
.6060: Food sciences and technology	144	3,654
.6070: Plant sciences	322	8,613
6080: OTHER agricultural sciences	125	3,342
6310: Biochemistry and biophysics	1,141	32,272
6320: Biology, general	229	6,391
6330: Botany	229	6,655
6340: Cell and molecular biology	885	23,610
6350: Ecology	374	10,215
6360: Genetics, animal and plant	313	8,354
6370: Microbiological sciences and immunology	565	15,173
6380: Nutritional sciences	130	3,348
6390: Pharmacology, human and animal	328	9,261
6400: Physiology and pathology, human and animal	515	14,305
6410: Zoology, general	419	11,945
6420: OTHER biological sciences	1,570	41,179
6800: Environmental science or studies	176	4,256
6810: Forestry sciences	184	4,768
8730: Chemistry, except biochemistry	2,626	76,523
8720: Atmospheric sciences and meteorology	167	3,972
8750: Geology	246	6,503
8760: Geological sciences, other	270	6,768
8770: Oceanography	111	2,824
8710: Astronomy and astrophysics	215	5,728
8780: Physics	1,548	43,879
879D: OTHER physical sciences [SDR only code]	103	2,374
6010: Agricultural economics	133	3,264
9230: Economics	879	24,376
9020: Public policy studies	163	•
9270: International relations	90	3,963 2,514
		•
9280: Political science and government	644	17,877
7040: Educational psychology	224	5,728
8910: Clinical psychology	1,612	44,515
8920: Counseling psychology	530	14,447
8930: Experimental psychology	301	8,647
8940: General psychology	242	6,987
8950: Industrial/Organizational psychology	169	4,643
8960: Social psychology	253	6,878
8970: OTHER psychology	1,027	28,377
9210: Anthropology and archaeology	546	13,196
9220: Criminology	58	1,274
9290: Sociology	769	17,726
6200: Area and Ethnic Studies	107	2,170

Value/Description	Unweighted	Weighted
457710: Linguistics	222	5,762
459240: Geography	188	5,549
459250: History of science	38	1,055
459300: OTHER social sciences	256	7,200
517210: Aerospace, aeronautical and astronautical engineerin	194	5,830
527250: Chemical engineering	681	19,321
537260: Civil engineering	437	12,636
547270: Computer and systems engineering	215	6,232
547280: Electrical, electronics and communications engineeri	1,297	37,577
557330: Industrial and manufacturing engineering	181	5,127
567350: Mechanical engineering	724	21,024
577220: Agricultural engineering	67	2,040
577240: Bioengineering and biomedical engineering	345	8,904
577290: Engineering sciences, mechanics and physics	158	4,896
577300: Environmental engineering	77	2,128
577310: Engineering, general	32	953
577340: Materials engineering, including ceramics and textil	463	13,386
577360: Metallurgical engineering	72	2,248
577370: Mining and minerals engineering	15	516
577380: Naval architecture and marine engineering	1	30
577390: Nuclear engineering	87	2,584
577400: Petroleum engineering	21	566
577410: OTHER engineering	6	125
57741D: OTHER engineering [SDR only code]	146	4,370
617810: Audiology and speech pathology	159	3,970
617820: Health services administration	42	980
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	65	1,601
617870: Nursing [4 years or longer program]	377	9,589
617880: Pharmacy	140	3,264
617890: Physical therapy and other rehabilitation/therapeuti	49	951
617900: Public health [including environmental health and ep	515	11,699
617910: OTHER health/medical sciences	266	6,438
716530: Business administration and management	2 2	84
727130: OTHER education	1	19
738620: OTHER philosophy, religion, theology	4	70
750620: OTHER foreign languages and literature	1	30
3 3 3		
759260: History, other	1	30
759430: Music, all fields 768100: Law/Prelaw/Legal Studies	2 1	36 30

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 February 1, 2013? Were you...

Domain: Working during the week of February 1, 2013 SESTAT Variable: E_JOB_EMPLR_NON_EDUC_INST_TYPE

SOURCE (Survey Question Number): A13

Value/Description	Unweighted	Weighted
1: Self-employed, not incorp. bus., profess. practice, or fa	1,507	44,069
2: Self-employed, incorp. business, profess. practice, or fa	1,429	41,946
3: Privfor-profit co./bus./indv., wrkg for wages/sal./comm	6,969	196,232
4: Private not-for-profit, tax-exempt/charitable organ.	5,871	154,988
5: Local government [city, county, etc.]	704	18,179
6: State government	8,078	209,970
7: U.S. mil. ser., active duty or commiss. Corps. [e.g., USP	151	3,810
8: U.S. government [civilian employee]	1,806	47,776

Value/Description	Unweighted	Weighted
9: Other employer type	162	3,832
L: Logical Skip	4,019	117,137

Variable: **NEWBUS**

Description: New business

Question: Did your principal employer come into being as a new business within the past

5 years?

Domain: Working week of February 1, 2013
SESTAT Variable: E_JOB_EMPLR_NEW_BUSINESS

SOURCE (Survey Question Number): A12

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	25,220	680,755
Y: Yes	1,457	40,047

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

Value/Description	Unweighted	Weighted
	17,862	528,207
11671D: Computer/information sciences [SDR only code]	62	1,403
128410: Applied mathematics	11	208
128420: Mathematics, general	9	224
128430: Operations research	5	140
128440: Statistics	11	277
128450: OTHER mathematics	30	704
216050: Animal sciences	8	160
216060: Food sciences and technology	10	267
216070: Plant sciences	14	346
216080: OTHER agricultural sciences	10	220
226310: Biochemistry and biophysics	54	1,545
226320: Biology, general	11	263
226330: Botany	7	212
226340: Cell and molecular biology	62	1,805
226350: Ecology	21	573
226360: Genetics, animal and plant	15	394
226370: Microbiological sciences and immunology	29	767
226380: Nutritional sciences	5	105
226390: Pharmacology, human and animal	19	530
226400: Physiology and pathology, human and animal	12	301
226410: Zoology, general	21	539
226420: OTHER biological sciences	100	2,655
236800: Environmental science or studies	10	258
236810: Forestry sciences	9	202
318730: Chemistry, except biochemistry	119	3,416
328720: Atmospheric sciences and meteorology	10	207

Value,	Description	Unweighted	Weighted
	Geology	8	233
28760:	Geological sciences, other	17	414
	Oceanography	7	181
38710:	Astronomy and astrophysics	17	441
38780:	Physics	66	1,912
4879D:	OTHER physical sciences [SDR only code]	4	80
16010:	Agricultural economics	5	111
19230:	Economics	47	1,299
29020:	Public policy studies	10	193
29270:	International relations	2	31
29280:	Political science and government	40	956
37040:	Educational psychology	20	615
38910:	Clinical psychology	82	2,051
38920:	Counseling psychology	37	884
38930:	Experimental psychology	8	261
38940:	General psychology	16	377
	Industrial/Organizational psychology	9	248
	Social psychology	21	473
38970:	OTHER psychology	70	1,813
	Anthropology and archaeology	30	797
	Criminology	6	166
	Sociology	52	1,158
	Area and Ethnic Studies	10	252
	Linquistics	15	343
	Geography	15	387
	History of science	3	66
	OTHER social sciences	21	593
	Aerospace, aeronautical and astronautical engineerin	16	490
	Chemical engineering	33	903
	Civil engineering	16	425
	Computer and systems engineering	8	263
	Electrical, electronics and communications engineeri	75	2,158
	Industrial and manufacturing engineering	10	2,130
	Mechanical engineering	48	1,334
	Agricultural engineering	4	148
	Bioengineering and biomedical engineering	19	497
	Engineering sciences, mechanics and physics	7	189
	Environmental engineering	, 5	148
	Materials engineering, including ceramics and textil	17	537
	Metallurgical engineering	1	40
	3 3		
	Mining and minerals engineering Nuclear engineering	2	85
	5 5		88
	OTHER engineering [SDR only code] Audiology and speech pathology	14	435
	2	7	214
	Medicine [dentistry,optometry,osteopathic,podiatry,v	5	110
	Nursing [4 years or longer program]	18	507
	Pharmacy Planting I the second of the secon	5	151
	Physical therapy and other rehabilitation/therapeuti	6	90
	Public health [including environmental health and ep	38	865
	OTHER health/medical sciences	20	475
	Business administration and management	1	54
99979:	Survey Exclusion	11,144	265,186

Variable: **NMRMED** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_CAT_NEW

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
.6710: Computer and information sciences	11	327
.671D: Computer/information sciences [SDR only code]	857	22,649
.6730: Computer science	31	906
.6760: Information services and systems	10	297
.6770: OTHER computer and information sciences	4	160
28410: Applied mathematics	256	6,676
28420: Mathematics, general	131	3,689
28430: Operations research	114	3,406
28440: Statistics	296	8,231
28450: OTHER mathematics	633	17,013
.6050: Animal sciences	158	4,288
.6060: Food sciences and technology	141	3,570
.6070: Plant sciences	313	8,397
.6080: OTHER agricultural sciences	121	3,210
26310: Biochemistry and biophysics	1,077	30,663
26320: Biology, general	216	6,026
26330: Botany	227	6,566
26340: Cell and molecular biology	810	21,764
26350: Ecology	366	9,984
26360: Genetics, animal and plant	297	8,050
26370: Microbiological sciences and immunology	527	14,172
26380: Nutritional sciences	124	3,198
26390: Pharmacology, human and animal	302	8,652
26400: Physiology and pathology, human and animal	474	13,180
26410: Zoology, general	414	11,790
26420: OTHER biological sciences	1,449	38,096
86800: Environmental science or studies	175	4,210
36810: Forestry sciences	179	4,647
8730: Chemistry, except biochemistry	2,514	73,211
28720: Atmospheric sciences and meteorology	164	3,880
28750: Geology	243	6,388
28760: Geological sciences, other	266	6,668
28770: Oceanography	111	2,826
88710: Astronomy and astrophysics	208	5,574
88780: Physics	1,504	42,679
18790: OTHER physical sciences	1,304	34
1879D: OTHER physical sciences [SDR only code]	101	2,313
16010: Agricultural economics	132	
19230: Economics		3,232
	866 164	23,989
29020: Public policy studies 29270: International relations		3,998
	92	2,587
29280: Political science and government	635	17,629
37040: Educational psychology	219	5,604
8910: Clinical psychology	1,566	43,243
88920: Counseling psychology	522	14,209
88930: Experimental psychology	297	8,548
88940: General psychology	242	7,001
88950: Industrial/Organizational psychology	166	4,563
88960: Social psychology	245	6,659
88970: OTHER psychology	1,015	27,987

value	/Description	Unweighted	Weighted
49210:	Anthropology and archaeology	527	12,723
49220:	Criminology	58	1,274
49290:	Sociology	748	17,238
56200:	Area and Ethnic Studies	106	2,139
57710:	Linguistics	212	5,461
	Geography	187	5,520
59250:	History of science	37	1,029
59300:	OTHER social sciences	251	7,054
17210:	Aerospace, aeronautical and astronautical engineerin	188	5,636
	Chemical engineering	645	18,252
	Civil engineering	432	12,500
47270:	Computer and systems engineering	214	6,216
17280:	Electrical, electronics and communications engineeri	1,257	36,506
57330:	Industrial and manufacturing engineering	177	4,960
67350:	Mechanical engineering	700	20,320
77220:	Agricultural engineering	66	2,009
77240:	Bioengineering and biomedical engineering	324	8,360
77290:	Engineering sciences, mechanics and physics	154	4,762
	Environmental engineering	77	2,121
77310:	Engineering, general	33	972
77340:	Materials engineering, including ceramics and textil	441	12,719
77360:	Metallurgical engineering	70	2,183
77370:	Mining and minerals engineering	15	516
77380:	Naval architecture and marine engineering	1	30
77390:	Nuclear engineering	86	2,576
	Petroleum engineering	20	511
	OTHER engineering	9	212
7741D:	OTHER engineering [SDR only code]	139	4,155
17810:	Audiology and speech pathology	154	3,893
17820:	Health services administration	50	1,198
17830:	Health/medical assistants	4	113
17840:	Health/medical technologies	3	58
17850:	Medical preparatory programs [e.g. pre-dentistry,-me	1	33
17860:	Medicine [dentistry,optometry,osteopathic,podiatry,v	280	6,689
17870:	Nursing [4 years or longer program]	378	9,611
17880:	Pharmacy	143	3,386
	Physical therapy and other rehabilitation/therapeuti	53	1,099
17900:	Public health [including environmental health and ep	535	12,227
17910:	OTHER health/medical sciences	289	7,144
27060:	Mathematics teacher education	2	57
27090:	Science teacher education	4	116
	Computer programming	1	30
37510:	Electrical and electronic technologies	1	32
	OTHER engineering-related technologies	1	35
46100:	Architecture/Environmental Design	5	164
	Accounting	4	115
16530:	Business administration and management	154	4,405
16540:	Business, general	50	1,394
16570:	Financial management	32	824
	OTHER business management/administrative services	22	573
	Education administration	17	475
	Counselor education and guidance services	2	60
27050:	Elementary teacher education	3	89
27100:	Secondary teacher education	9	218
27110:	Special education	3	64
	OTHER education	19	599
38620:	OTHER philosophy, religion, theology	34	864
	Social Work	7	197
46560:	Business marketing/marketing management	9	250
46580:	Marketing research	2	63
	English Language, literature and letters	10	292

Value/Description	Unweighted	Weighted
757720: OTHER foreign languages and literature	8	231
758200: Liberal Arts/General Studies	5	154
759260: History, other	1	30
759410: Dramatic arts	1	30
759420: Fine arts, all fields	3	85
759430: Music, all fields	4	81
759440: OTHER visual and performing arts	1	33
766630: OTHER communications	1	11
766820: OTHER natural resources and conservation	2	81
766900: Criminal Justice/Protective Services	4	82
768000: Home Economics	2	57
768100: Law/Prelaw/Legal Studies	136	3,624
768300: Library Science	4	144
768500: Parks, Recreation, Leisure, and Fitness Studies	1	33
769010: Public administration	5	138
769950: OTHER FIELDS [Not Listed]	17	528
999999: Unknown/Missing	60	1,637

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	2,343	63,355
22639S: Biological sciences	6,283	172,140
29889S: Other biological/agricultural/environmental life sci	1,087	28,323
318730: Chemistry, except biochemistry	2,514	73,211
33878S: Physics and astronomy	1,712	48,252
39899S: Other physical and related sciences	886	22,109
41929S: Economics	998	27,221
42929S: Political and related sciences	891	24,214
43899S: Psychology	4,272	117,814
44999S: Sociology and anthropology	1,333	31,234
45939S: OTHER Social sciences	793	21,202
527250: Chemical engineering	645	18,252
537260: Civil engineering	432	12,500
547280: Electrical, electronics and communications engineeri	1,257	36,506
567350: Mechanical engineering	700	20,320
58799S: Other engineering	2,014	57,941
61199S: Health-related fields	1,890	45,450
69999S: Other science and engineering-related	14	433
71999S: Management and administration	262	7,311
79999S: Other non-science and engineering	310	8,513
999999: Missing	60	1,637

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NMRMEDX * Variable:

Description: Field of study of major for most recent degree - reported code [do not

use for analysis - use best code]

Derived within SESTAT from reported information. Question:

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_CAT_RPTD_NEW

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	17,475	517,339
1671D: Computer/information sciences [SDR only code]	60	1,368
16730: Computer science	4	108
16760: Information services and systems	4	109
28410: Applied mathematics	11	208
28420: Mathematics, general	9	220
28430: Operations research	5	140
28440: Statistics	14	355
28450: OTHER mathematics	30	698
16050: Animal sciences	8	160
16060: Food sciences and technology	10	267
16070: Plant sciences	14	346
16080: OTHER agricultural sciences	9	175
26310: Biochemistry and biophysics	51	1,462
26320: Biology, general	11	263
26330: Botany	7	212
26340: Cell and molecular biology	58	1,678
26350: Ecology	21	573
26360: Genetics, animal and plant	14	383
26370: Microbiological sciences and immunology	27	728
26380: Nutritional sciences	5	105
26390: Pharmacology, human and animal	17	454
26400: Physiology and pathology, human and animal	11	260
26410: Zoology, general	18	444
26420: OTHER biological sciences	82	2,203
36800: Environmental science or studies	10	258
86810: Forestry sciences	8	180
.8730: Chemistry, except biochemistry	109	3,119
28720: Atmospheric sciences and meteorology	10	207
28750: Geology	9	263
28760: Geological sciences, other	17	414
28770: Oceanography	7	181
38710: Astronomy and astrophysics	14	363
88780: Physics	60	1,774
1879D: OTHER physical sciences [SDR only code]	4	80
6010: Agricultural economics	5	111
19230: Economics	47	1,299
29020: Public policy studies	11	230
29270: International relations	4	95
29280: Political science and government	39	927
37040: Educational psychology	20	615
88910: Clinical psychology	77	1,903
18920: Counseling psychology	37	881
88930: Experimental psychology	8	261
88940: General psychology	16	377
88950: Industrial/Organizational psychology	9	248
88960: Social psychology	21	473
88970: OTHER psychology	74	1,919

Value/Description	Unweighted	Weighted
19210: Anthropology and archaeology	28	730
19220: Criminology	6	166
19290: Sociology	51	1,128
56200: Area and Ethnic Studies	9	219
57710: Linguistics	14	331
9240: Geography	15	387
9250: History of science	3	66
9300: OTHER social sciences	21	593
7210: Aerospace, aeronautical and astronautical engineerin	16	490
7250: Chemical engineering	28	761
7260: Civil engineering	15	415
7270: Computer and systems engineering	10	359
7280: Electrical, electronics and communications engineeri	74	2,140
7330: Industrial and manufacturing engineering	10	283
7350: Mechanical engineering	46	1,257
7220: Agricultural engineering	4	148
7240: Bioengineering and biomedical engineering	19	497
7290: Engineering sciences, mechanics and physics	7	189
7300: Environmental engineering	5	148
7340: Materials engineering, including ceramics and textil	17	537
7360: Metallurgical engineering	1	40
7370: Mining and minerals engineering	2	85
7390: Nuclear engineering	3	88
7410: OTHER engineering	1	27
741D: OTHER engineering [SDR only code]	14	435
7810: Audiology and speech pathology	7	214
7820: Health services administration	1	32
7860: Medicine [dentistry,optometry,osteopathic,podiatry,v	30	645
7870: Nursing [4 years or longer program]	19	559
7880: Pharmacy	5	151
7890: Physical therapy and other rehabilitation/therapeuti		90
7900: Public health [including environmental health and ep		925
7910: OTHER health/medical sciences	24	580
6100: Architecture/Environmental Design	2	67
530: Business administration and management	12	348
6540: Business, general	12	314
6570: Financial management	4	116
5590: OTHER business management/administrative services	4	90
7010: Education administration	1	31
7030: Counselor education and quidance services	1	28
7050: Counselor education and guidance services 7050: Elementary teacher education	1	32
7110: Special education	1	30
	2	71
7130: OTHER education 8620: OTHER philosophy, religion, theology		
	11	316
9100: Social Work	2	42
7600: English Language, literature and letters	2	61
7720: OTHER foreign languages and literature	1	22
6820: OTHER natural resources and conservation	1	37
6900: Criminal Justice/Protective Services	3	53
8100: Law/Prelaw/Legal Studies	27	834
9950: OTHER FIELDS [Not Listed]	2	69
9979: Survey Exclusion	11,457	273,999
9999: Unknown/Missing	9	228

Variable: **NMRMEMG**

Description: Field of study of major for most recent degree [major group]

Question: Derived within SESTAT from reported information.

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	2,343	63,355
2: Biological, agricultural and environmental life sciences	7,370	200,463
3: Physical and related sciences	5,112	143,572
4: Social and related sciences	8,287	221,685
5: Engineering	5,048	145,520
6: S and E-Related Fields	1,904	45,883
7: Non-S and E Fields	572	15,824
9: Other categories	60	1,637

Variable: **NMRMENG** *

Description: Field of study of major for most recent degree [minor group]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and information sciences	913	24,340
2: Mathematics and statistics	1,430	39,016
1: Agricultural and food sciences	733	19,465
2: Biological sciences	6,283	172,140
3: Environmental life sciences	354	8,858
1: Chemistry, except biochemistry	2,514	73,211
2: Earth, atmospheric and ocean sciences	784	19,761
3: Physics and astronomy	1,712	48,252
4: Other physical sciences	102	2,347
1: Economics	998	27,221
2: Political and related sciences	891	24,214
3: Psychology	4,272	117,814
4: Sociology and anthropology	1,333	31,234
5: Other social sciences	793	21,202
1: Aerospace, aeronautical and astronautical engineering	188	5,636
2: Chemical engineering	645	18,252
3: Civil and architectural engineering	432	12,500
4: Electrical and computer engineering	1,471	42,722
5: Industrial engineering	177	4,960
6: Mechanical engineering	700	20,320
7: Other engineering	1,435	41,129
1: Health	1,890	45,450
2: Science and Mathematics Teacher Education	6	173
3: Technology and Technical Fields	3	97
4: Other S and E related fields	5	164
1: Management and administration fields	262	7,311
2: Education, except science and math teacher education	53	1,504
3: Social service and related fields	41	1,061
4: Sales and marketing fields	11	313

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Value/Description	Unweighted	Weighted
75: Art and Humanities Fields	33	937
76: Other Non-S and E fields	172	4,698
99: Other categories	60	1,637

Variable: NRCHG

Description: Reason for working outside field of highest degree: career change

Question: Did these factors influence your decision to work in an area outside the field

of your first U.S. doctoral degree? [Response to "Change in career or professional

interests"]

Domain: Working during the week of February 1, 2013 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_CAREER_CHG

SOURCE (Survey Question Number): A28.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,615	780,528
N: No	787	21,569
Y: Yes	1,294	35,842

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 first U.S. doctoral degree? [Response to "Working conditions [e.g.,

hours, equipment, working environment"]

Domain: Working during the week of February 1, 2013 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_WRKNG_CONDS

SOURCE (Survey Question Number): A28.2

COUNTS

Unweighted	Weighted
28,615	780,528
1,161	32,379
920	25,032
	28,615 1,161

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 first U.S. doctoral degree? [Response to "Family-related reasons [e.g.,

children, spouse"s job moved]"]

Domain: Working during the week of February 1, 2013 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_FAMILY

SOURCE (Survey Question Number): A28.5

Value/Description	Unweighted	Weighted
L: Logical Skip	28,615	780,528
N: No	1,525	42,667
Y: Yes	556	14,744

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 first U.S. doctoral degree? [Response to "Job location"]

Domain: Working during the week of February 1, 2013 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_LOC

SOURCE (Survey Question Number): A28.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,615	780,528
N: No	1,086	30,082
Y: Yes	995	27,329

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 first U.S. doctoral degree? [Response to "Job in doctoral degree field

not available"]

Domain: Working during the week of February 1, 2013 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_JOB_NOT_AVAIL

SOURCE (Survey Question Number): A28.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,615	780,528
N: No	1,300	35,710
Y: Yes	781	21,701

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 first U.S. doctoral degree? [Response to "Some other reason"]

Domain: Working during the week of February 1, 2013 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_OTHR

SOURCE (Survey Question Number): A28.7

Value/Description	Unweighted	Weighted
L: Logical Skip	28,615	780,528
N: No	1,871	51,607
Y: Yes	210	5,805

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 first U.S. doctoral degree? [Response to "Pay, promotion opportunities"]

Domain: Working during the week of February 1, 2013 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_PAY_OR_PROMOT

SOURCE (Survey Question Number): A28.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,615	780,528
N: No	860	23,164
Y: Yes	1,221	34,247

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 first U.S. doctoral degree?

[Most important reason]

Domain: Working during the week of February 1, 2013 and principal job not related to

highest degree

SESTAT Variable: B JOB OUTSIDE FLD REASON PRIMRY

SOURCE (Survey Question Number): A29.1

COUNTS

Value/Description	Unweighted	Weighted
1: Pay, promotion opportunities	420	11,747
2: Working conditions [hours, equip., working envir.]	94	2,586
3: Job location	137	3,890
4: Change in career or professional interests	733	20,142
5: Family-related reasons	184	4,795
6: Job in highest degree field not available	368	10,340
7: Other reason for not working	145	3,911
L: Logical Skip	28,615	780,528

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 first U.S. doctoral degree?

[Second most important reason]

Domain: Working during the week of February 1, 2013 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REASON_SECOND

SOURCE (Survey Question Number): A29.2

COUNTS

Value/Description	Unweighted	Weighted
0: No second most important reason	527	14,360
1: Pay, promotion opportunities	450	12,752
2: Working conditions [hours, equip., working envir.]	252	6,753
3: Job location	280	7,674

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Value/Description	Unweighted	Weighted
4: Change in career or professional interests	247	7,009
5: Family-related reasons	133	3,523
6: Job in highest degree field not available	167	4,621
7: Other reason for not working	25	721
L: Logical Skip	28,615	780,528

Variable: **NSDRMED** *

Description: Field of study for first US S&E or health PhD

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_MAJOR_ED_CAT_NEW

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
116050: Animal sciences	159	4,303
116060: Food sciences and technology	144	3,654
116070: Plant sciences	323	8,624
116080: OTHER agricultural sciences	124	3,330
126310: Biochemistry and biophysics	1,144	32,353
136340: Cell and molecular biology	885	23,610
146370: Microbiological sciences and immunology	566	15,228
156410: Zoology, General	420	11,977
166320: Biology, general	229	6,391
166330: Botany	229	6,655
166350: Ecology	375	10,228
166360: Genetics, animal and plant	313	8,354
166380: Nutritional science	130	3,348
166390: Pharmacology, human and animal	328	9,261
166400: Physiology and pathology, human and animal	515	14,305
166420: OTHER biological sciences	1,572	41,203
176800: Environmental science or studies	176	4,256
176810: Forestry sciences	185	4,800
21671D: Computer and information sciences [SED Taxonomy]	872	23,027
318410: Applied mathematics	257	6,712
318420: Mathematics, general	128	3,636
318430: Operations research	116	3,465
318440: Statistics	284	7,987
318450: OTHER mathematical sciences	648	17,394
418710: Astronomy and astrophysics	215	5,728
428730: Chemistry, except biochemistry	2,628	76,564
438720: Atmospheric sciences and meteorology	168	4,005
438750: Geology	246	6,503
438760: Geolodical science, other	270	6,768
438770: Oceanography	111	2,824
43879D: OTHER physical sciences [SED Taxonomy]	103	2,374
448780: Physics	1,551	43,995
517040: Educational psychology	225	5,742
518910: Clinical psychology	1,612	44,524
518920: Counseling psychology	530	14,447
518930: Experimental psychology	301	8,647
518940: Psychology, general	242	6,967
518950: Industrial and organizational psychology	169	4,643
518960: Social psychology	253	6,878
518970: OTHER psychology	1,027	28,377
616010: Agricultural economics	133	3,264
619230: Economics	879	24,376
629020: Public policy studies	163	3,963

Value/Description	Unweighted	Weighted
629270: International relations	90	2,514
629280: Political science and government	645	17,902
639290: Sociology	772	17,797
646200: Area and ethnic studies	106	2,139
647710: Linguistics	222	5,750
649210: Anthropology and archeology	547	13,227
649220: Criminology	58	1,274
649240: Geography	188	5,549
649250: History of science	38	1,055
649300: OTHER social sciences	253	7,103
717210: Aerospace, aeronautical and astronautical engineerin	194	5,830
727250: Chemical engineering	681	19,321
737260: Civil engineering	439	12,721
747270: Computer and systems engineering	216	6,254
747280: Electrical, electronics and communications engineeri	1,297	37,564
757340: Materials engineering, including ceramics and textil	464	13,422
757360: Metallurgical engineering	72	2,248
767350: Mechanical engineering	724	21,024
777220: Agricultural engineering	67	2,040
777240: Bioengineering and biomedical engineering	346	8,932
777290: Engineering sciences, mechanics and physics	158	4,896
777300: Environmental engineering	77	2,128
777310: Engineering, general	32	953
777330: Industrial and manufacturing engineering	180	5,106
777370: Mining and minerals engineering	15	516
777380: Naval architecture and marine engineering	1	30
777390: Nuclear engineering	87	2,584
777400: Petroleum engineering	21	566
77741D: OTHER engineering [SED Taxonomy]	152	4,496
817810: Audiology and speech pathology	159	3,970
817820: Health services administration	42	980
817860: Medicine [dentistry, optometry, osteopathic, podiatr	60	1,484
817870: Nursing [4 years or longer program]	377	9,589
817880: Pharmacy	138	3,197
817890: Physical therapy and other rehavilitation/theraputic	48	922
817900: Public health [including environmental health and ep	515	11,699
817910: OTHER health and medical sciences	267	6,467

NSDRMEM * Variable:

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

Question: Derived within SESTAT from reported information.

All respondents [SDR only] Domain:

SESTAT Variable: T_ED_USDOC_MAJOR_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
1: Biological, agricultural and environmental life sciences	7,817	211,880
2: Computer and information sciences	872	23,027
3: Mathematics and statistics	1,433	39,194
4: Physical sciences	5,292	148,761
5: Psychology	4,359	120,226
6: Social sciences	4,094	105,913
7: Engineering	5,223	150,631
8: Heatlh	1,606	38,307

Variable: **NSDRMEN***

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

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_MAJOR_ED_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
11: Agricultural and food sciences	750	19,911
12: Biochemistry and biophysics	1,144	32,353
13: Cell and molecular biology	885	23,610
14: Microbiology	566	15,228
15: Zoology	420	11,977
16: Other biological sciences	3,691	99,745
17: Environmental life sciences	361	9,056
21: Computer and information sciences	872	23,027
31: Mathematics and statistics	1,433	39,194
41: Astronomy and astrophysics	215	5,728
42: Chemistry, except biochemistry	2,628	76,564
43: Earth, atmospheric and ocean sciences	898	22,474
44: Physics	1,551	43,995
51: Psychology	4,359	120,226
61: Economics	1,012	27,639
62: Political sciences	898	24,379
63: Sociology	772	17,797
64: Other social sciences	1,412	36,098
71: Aerospace, aeronautical and astronautical engineering	194	5,830
72: Chemical engineering	681	19,321
73: Civil engineering	439	12,721
74: Electrical and computer engineering	1,513	43,818
75: Materials and metallurgical engineering	536	15,670
76: Mechanical engineering	724	21,024
77: Other engineering	1,136	32,247
81: Health	1,606	38,307

NWFAM Variable:

Description: Reasons for not working: family responsibilities

What were your reasons for not working during the week of February 1, 2013? [Marked "Family responsibilities"] Question:

Domain: Not working during the week of February 1, 2013

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_FAMILY

SOURCE (Survey Question Number): A03.4

Value/Description	Unweighted	Weighted
L: Logical Skip	26,677	720,802
N: No	3,591	105,646
Y: Yes	428	11,490

Variable: **NWILL***

Description: Reasons for not working: illness/disability

Question: What were your reasons for not working during the week of February 1, 2013?

[Marked "Chronic illness or permanent disability"]

Domain: Not working during the week of February 1, 2013
SESTAT Variable: A_JOB_NOT_WRKNG_REAS_ILL_DISABLE

SOURCE (Survey Question Number): A03.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,677	720,802
N: No	3,806	111,367
Y: Yes	213	5,770

Variable: **NWLAY**

Description: Reasons for not working: layoff

Question: What were your reasons for not working during the week of February 1, 2013?

[Marked "On layoff from a job"]

Domain: Not working during the week of February 1, 2013

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_LAYOFF

SOURCE (Survey Question Number): A03.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,677	720,802
N: No	3,695	108,254
Y: Yes	324	8,883

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 February 1, 2013?

[Marked "Did not need or want to work"]

Domain: Not working during the week of February 1, 2013

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_NO_NEED

SOURCE (Survey Question Number): A03.7

Value/Description	Unweighted	Weighted
L: Logical Skip	26,677	720,802
N: No	2,926	84,517
Y: Yes	1,093	32,620

Variable: **NWOCNA**

Description: Reasons for not working: suitable job not available

Question: What were your reasons for not working during the week of February 1, 2013?

[Marked "Suitable job not available"]

Domain: Not working during the week of February 1, 2013
SESTAT Variable: A_JOB_NOT_WRKNG_REAS_JOB_NOT_AVAIL

SOURCE (Survey Question Number): A03.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,677	720,802
N: No	3,511	103,432
Y: Yes	508	13,704

Variable: **NWOT** *

Description: Reasons for not working: other

Question: What were your reasons for not working during the week of February 1, 2013?

[Marked "Other"]

Domain: Not working during the week of February 1, 2013

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_OTHR

SOURCE (Survey Question Number): A03.8

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,677	720,802
N: No	3,805	111,377
Y: Yes	214	5,760

Variable: **NWOTP**

Description: Reasons for not working: illness, retired or other

Question: What were your reasons for not working during the week of February 1, 2013?

[Marked "Illness", "Retired" or "Other"]

Domain: Not working during the week of February 1, 2013 SESTAT Variable: A_JOB_NOT_WRKNG_REAS_OTHR_PUB

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
L: Logical Skip	26,677	720,802
N: No [Left box blank]	786	20,512
Y: Yes [Marked ''Illness', 'Retired' or 'Other' box]	3,233	96,625

Variable: **NWRET** *

Description: Reasons for not working: retired

Question: What were your reasons for not working during the week of February 1, 2013?

[Marked "Retired"]

Domain: Not working during the week of February 1, 2013

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_RETIRED

SOURCE (Survey Question Number): A03.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,677	720,802
N: No	1,038	27,092
Y: Yes	2,981	90,045

Variable: **NWRTYR** *

Description: Reasons for not working: retired year

Question: What were your reasons for not working during the week of February 1, 2013?

[Year Retired, for those who marked "Retired"]

Domain: Not working during the week of February 1, 2013

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_RETIRED_YR

SOURCE (Survey Question Number): A03.1YY

Value/Description	Unweighted	Weighted
.962	2	62
971	2	63
972	1	29
975	1	29
977	2	57
978	1	28
979	1	5
983	1	11
984	2	61
985	2	42
986	6	135
988	1	32
990	8	247
991	6	193
992	8	225
993	19	598
994	22	702
995	19	595
996	32	981
997	45	1,432
998	78	2,356
999	74	2,187
000	107	3,250
001	128	3,787
002	134	4,027
003	153	4,561
004	143	4,229
005	217	6,665
006	204	6,120
007	204	6,109
008	252	7,626
009	216	6,638

Value/Description	Unweighted	Weighted
2010	242	7,375
2011	250	7,498
2012	343	10,478
2013	55	1,612
9998: Logical Skip	27,715	747,894

Variable: **NWSTU**

Description: Reasons for not working: student

Question: What were your reasons for not working during the week of February 1, 2013?

[Marked "Student"]

Domain: Not working during the week of February 1, 2013

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_STUDENT

SOURCE (Survey Question Number): A03.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,677	720,802
N: No	3,956	115,600
Y: Yes	63	1,537

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 first U.S.

doctoral degree?

Domain: Working during the week of February 1, 2013

SESTAT Variable: B_JOB_RELTD_TO_DEGREE

SOURCE (Survey Question Number): A27

COUNTS

Value/Description	Unweighted	Weighted
1: Closely related	17,696	474,868
2: Somewhat related	6,900	188,523
3: Not related	2,081	57,411
L: Logical Skip	4,019	117,137

Variable: PACIFIC *

Description: Native Hawaiian or other Pacific Islander racial background indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U_DEM_RACE_PACIFIC SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
N: No [Left box blank]	30,551	835,987
Y: Yes [Marked box]	145	1,952

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 February 1, 2013 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	7,381	192,132
2: Privately controlled	3,753	98,381
L: Logical Skip	18,405	517,886
M: Missing	1,157	29,540

Variable: PDEMPL *

Description: Reason for taking postdoc: other employment not available

Question: What were your reasons for taking this postdoc? [Response to "Other employment

not available"]

Domain: Working in "postdoc" week of February 1, 2013 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_NOEMPLOYMENT

SOURCE (Survey Question Number): A24.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	29,489	810,861
N: No	851	19,149
Y: Yes	356	7,930

Variable: PDEXPECT *

Description: Reason for taking postdoc: generally expected in field

Question: What were your reasons for taking this postdoc? [Response to "Postdoc generally

expected for a career in this field"]

Domain: Working in "postdoc" week of February 1, 2013 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_EXPECTED

SOURCE (Survey Question Number): A24.5

Value/Description	Unweighted	Weighted
L: Logical Skip	29,489	810,861
N: No	237	5,158
Y: Yes	970	21,920

Variable: PDIX *

Description: Principal job postdoc indicator

Question: Was this job a "postdoc"?

Domain: Working during the week of February 1, 2013 [SDR only]

SESTAT Variable: B_JOB_POSTDOC_APPT_IND

SOURCE (Survey Question Number): A23

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	25,470	693,724
Y: Yes	1,207	27,078

Variable: PDOTHER *

Description: Reason for taking postdoc: other

Question: What were your reasons for taking this postdoc? [Response to "Some other reason"]

Domain: Working in "postdoc" week of February 1, 2013 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_OTHER

SOURCE (Survey Question Number): A24.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	29,489	810,861
N: No	1,117	25,117
Y: Yes	90	1,962

Variable: PDPERPL *

Description: Reason for taking postdoc: work with specific person or place

Question: What were your reasons for taking this postdoc? [Response to "Work with a specific

person or place"]

Domain: Working in "postdoc" week of February 1, 2013 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_PEOPLE

SOURCE (Survey Question Number): A24.3

Value/Description	Unweighted	Weighted
L: Logical Skip	29,489	810,861
N: No	463	10,820
Y: Yes	744	16,259

Variable: PDPRI *

Description: Most important reason for taking postdoc

Question: Which two reasons in [the previous question] were your most important reasons

for taking this postdoc? [Response to "Most important reason"]

Domain: Working in "postdoc" week of February 1, 2013 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REASON_PRIMARY

SOURCE (Survey Question Number): A25.1

COUNTS

Value/Description	Unweighted	Weighted
1: Additional training in PhD field	222	4,814
2: Training in an area outside of Ph.D. field	188	4,111
3: Work with a specific person or place	181	3,900
4: Other employment not available	140	3,226
5: Postdoc generally expected for career in this field	434	10,093
6: Other	42	934
L: Logical Skip	29,489	810,861

Variable: PDSEC *

Description: Second most important reason for taking postdoc

Question: Which two reasons in [the previous question] were your most important reasons

for taking this postdoc? [Response to "Second most important reason"]

Domain: Working in "postdoc" week of February 1, 2013 [for respondents to SDR only]

SESTAT Variable: B JOB POSTDOC REASON SECONDARY

SOURCE (Survey Question Number): A25.2

COUNTS

Value/Description	Unweighted	Weighted
0: No Second Reason	158	3,554
1: Additional training in PhD field	236	5,455
2: Training in an area outside of Ph.D. field	207	4,702
3: Work with a specific person or place	247	5,406
4: Other employment not available	93	2,032
5: Postdoc generally expected for career in this field	244	5,483
6: Other	22	446
L: Logical Skip	29,489	810,861

Variable: PDTRAIN *

Description: Reason for taking postdoc: additional training in PhD field

Question: What were your reasons for taking this postdoc? [Response to "Additional training

in PhD field""]

Domain: Working in "postdoc" week of February 1, 2013 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_TRAINING

SOURCE (Survey Question Number): A24.1

Value/Description	Unweighted	Weighted
L: Logical Skip	29,489	810,861
N: No	359	8,025
Y: Yes	848	19,053

Variable: PDTROUT *

Description: Reason for taking postdoc: training in area outside PhD field

Question: What were your reasons for taking this postdoc? [Response to "Training in an

area outside of PhD field"]

Domain: Working in "postdoc" week of February 1, 2013 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_OUTSIDE

SOURCE (Survey Question Number): A24.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	29,489	810,861
N: No	576	12,957
Y: Yes	631	14,121

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 February 1, 2013?

[Response to "Family responsibilities"]

Domain: Working less than 35 hours per week on principal job during the week of February

1, 2013

SESTAT Variable: F_JOB_PART_TIME_REAS_FAMILY

SOURCE (Survey Question Number): A40.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,646	753,495
N: No	2,122	59,840
Y: Yes	928	24,605

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 February 1, 2013?

[Response to "Held more than one job"]

Domain: Working less than 35 hours per week on principal job during the week of February

1, 2013

SESTAT Variable: F_JOB_PART_TIME_REAS_HOLD_ANOTHER_JOB

SOURCE (Survey Question Number): A40.5

Value/Description	Unweighted	Weighted
L: Logical Skip	27,646	753,495
N: No	2,520	69,886
Y: Yes	530	14,559

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 February 1, 2013?

[Response to "Did not need or want to work more hou

Domain: Working less than 35 hours per week on principal job during the week of February

1, 2013

SESTAT Variable: F_JOB_PART_TIME_REAS_NO_NEED

SOURCE (Survey Question Number): A40.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,646	753,495
N: No	1,288	34,319
Y: Yes	1,762	50,126

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 February 1, 2013?

[Response to "Full-time job not available"]

Domain: Working less than 35 hours per week on principal job during the week of February

1, 2013

SESTAT Variable: F JOB PART TIME REAS FT JOB NA

SOURCE (Survey Question Number): A40.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,646	753,495
N: No	2,334	65,939
Y: Yes	716	18,505

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 February 1, 2013?

[Response to "Other"]

Domain: Working less than 35 hours per week on principal job during the week of February

1, 2013

SESTAT Variable: F_JOB_PART_TIME_REAS_OTHR

SOURCE (Survey Question Number): A40.7

Value/Description	Unweighted	Weighted
L: Logical Skip	27,646	753,495
N: No	2,733	76,361
Y: Yes	317	8,083

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 February 1, 2013?

[Response to Other]

Domain: Working less than 35 hours per week on principal job during the week of February

1, 2013

SESTAT Variable: F_JOB_PART_TIME_REAS_OTHR_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,646	753,495
N: No [Left box blank]	1,303	34,561
Y: Yes [Marked ''Student', 'Hold Another Job' or 'Other' box	1,747	49,884

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 February 1, 2013?

[Response to "Previously retired or semi-retired"]

Domain: Working less than 35 hours per week on principal job during the week of February

1, 2013

SESTAT Variable: F_JOB_PART_TIME_REAS_RETIRED

SOURCE (Survey Question Number): A40.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,646	753,495
N: No	2,005	52,807
Y: Yes	1,045	31,638

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 February 1, 2013?

[Response to "Previously retired or semi-retired:

Domain: Working less than 35 hours per week on principal job during the week of February

1, 2013

SESTAT Variable: F_JOB_PART_TIME_REAS_RETIRED_YR

SOURCE (Survey Question Number): A40.1YY

Value/Description	Unweighted	Weighted
1982	2	56
.985	2	41
988	1	28
989	2	59
990	1	31
991	4	138
992	2	57
993	4	126
994	1	32

Value/Description	Unweighted	Weighted
1995	5	141
1996	10	300
1997	3	90
1998	16	538
1999	15	469
2000	28	832
2001	31	990
2002	47	1,434
2003	40	1,200
2004	68	2,050
2005	56	1,636
2006	75	2,227
2007	58	1,690
2008	71	2,133
2009	95	2,812
2010	106	3,275
2011	128	3,960
2012	147	4,481
2013	27	810
9998: Logical Skip	29,651	806,301

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 February 1, 2013?

[Response to "Student"]

Domain: Working less than 35 hours per week on principal job during the week of February

1, 2013

SESTAT Variable: F_JOB_PART_TIME_REAS_STUDENT

SOURCE (Survey Question Number): A40.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,646	753,495
N: No	2,999	83,094
Y: Yes	51	1,350

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 February

1, 2013

SESTAT Variable: F_JOB_PART_TIME_WANT_FULL_TIME

SOURCE (Survey Question Number): A39

Value/Description	Unweighted	Weighted
L: Logical Skip	27,646	753,495
N: No	2,479	69,682
Y: Yes	571	14,762

Variable: PRMBR *

Description: Number of professional society memberships

Question: To how many regional, national, or international professional societies or

associations do you currently belong? [Number]

Domain: All respondents, except those who never worked

SESTAT Variable: D_JOB_PROF_ASSOC_MEMBRSHPS_NBR

SOURCE (Survey Question Number): C05

COUNTS

Value/Description	Unweighted	Weighted
0	8,608	240,801
1	7,169	196,360
10	79	2,189
11	6	189
12	23	692
13	2	22
14	3	92
15	12	283
16	2	67
2	6,679	179,840
20	7	175
3	4,228	112,403
4	2,023	54,541
5	1,115	30,014
6	424	11,428
7	141	3,811
8	137	4,006
9	35	953
98: Logical Skip	3	74

Variable: PRMBRIPB

Description: Number of professional society memberships [recoded for public use]

Question: To how many national or international professional societies or associations

do you currently belong? [Number]

Domain: All respondents

SESTAT Variable: D_JOB_PROF_ASSOC_MEMBRSHPS_NBR_ISDR_PUB

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
0: No memberships	8,611	240,875
1: 1 membership	7,169	196,360
2: 2 memberships	6,679	179,840
3: 3 memberships	4,228	112,403
4: 4 memberships	2,023	54,541
5: 5 memberships	1,115	30,014
6: 6 or more memberships	871	23,906

Variable: PROMTGI *

Description: Attended professional meetings in past year

Question: During the past 12 months, did you attend any professional society or association

meetings or professional conferences?

Domain: All respondents, except those who never worked SESTAT Variable: D_JOB_PROF_ASSOC_ATTEND_MTNGS_IND

SOURCE (Survey Question Number): C04

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3	74
N: No	12,434	349,276
Y: Yes	18,259	488,590

Variable: **PROMTGIP**

Description: Attended professional meetings in past year [recoded for public use]

Question: During the past 12 months, did you attend any professional society or association

meetings or professional conferences?

Domain: All respondents

SESTAT Variable: D_JOB_PROF_ASSOC_ATTEND_MTNGS_IND_ISDR_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
N: No	12,437	349,350
Y: Yes	18,259	488,590

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 February 1, 2013 and employer is a postsecondary

educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_PUB_OR_PRIV

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
1: Publicly controlled	7,315	190,573
2: Privately controlled	3,723	97,749
L: Logical Skip	18,405	517,886
M: Missing	1,253	31,731

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	5,836	159,689
2: American Indian/Alaska Native ONLY	130	2,282
3: Black ONLY	1,844	26,582
4: White ONLY	22,085	636,916
5: Native Hawaiian/Other Pacific Islander ONLY	80	1,009
6: Multiple Race	721	11,462

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	5,812	159,385
2: American Indian/Alaska Native, non-Hispanic ONLY	95	1,816
3: Black, non-Hispanic ONLY	1,790	25,863
4: Hispanic, any race	2,191	28,786
5: White, non-Hispanic ONLY	20,148	611,387
6: Non-Hispanic Native Hawaiian/Other Pacific Islander ONLY	78	988
7: Multiple Race	582	9,714

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

Value/Description	Unweighted	Weighted
1: Asian, non-Hispanic ONLY	5,812	159,385
5: White, non-Hispanic ONLY	20,148	611,387
7: Under-represented Minorities	4,736	67,167

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/DescriptionUnweightedWeightedOTHER: Valid30,696837,939

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
2013	30,696	837,939

Variable: RESIDE *

Description: Living in U.S. or territory during reference week

Question: On February 1, 2013 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_OR_TERR

SOURCE (Survey Question Number): E06

COUNTS

Value/Description	Unweighted	Weighted
1: United States or Puerto Rico	30,653	836,923
2: Another US territory	43	1,016

Variable: **RESIDEV** *

Description: Living in U.S. or territory during reference week- other specify

Question: On February 1, 2013 were you living in the United States, Puerto Rico, or another

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

Domain: All respondents

SESTAT Variable: V_DEM_CITIZENSHIP_LIVE_IN_US_OR_TERR_SPECIFY

SOURCE (Survey Question Number): E06

Value/Description	Unweighted	Weighted
998: Logical Skip	30,696	837,939

RESPLCUS * Variable:

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.	90	1,821
Y: U.S.	30,606	836,118

RESPLO3* Variable:

Description: 3-Digit Respondent Location [state/country code] Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U_RESPONDENT_LOCATION_STATE_COUNTRY

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
001: Alabama	292	7,805
002: Alaska	67	1,786
004: Arizona	444	11,873
005: Arkansas	134	3,704
006: California	4,645	123,686
008: Colorado	688	18,985
009: Connecticut	428	12,058
010: Delaware	142	3,952
011: District of Columbia	422	10,507
12: Florida	1,037	28,390
013: Georgia	696	18,206
015: Hawaii	191	4,401
16: Idaho	130	3,713
017: Illinois	1,038	29,073
18: Indiana	467	13,153
19: Iowa	233	6,495
020: Kansas	180	5,215
21: Kentucky	223	6,264
022: Louisiana	240	6,217
023: Maine	111	3,446
024: Maryland	1,445	38,330
25: Massachusetts	1,595	44,079
026: Michigan	777	21,653
27: Minnesota	553	15,415
028: Mississippi	155	4,112
29: Missouri	465	13,251
30: Montana	93	2,730
31: Nebraska	116	3,304
32: Nevada	115	3,408
33: New Hampshire	140	4,073
34: New Jersey	973	27,669
035: New Mexico	386	10,506
036: New York	2,071	56,460
037: North Carolina	959	26,517

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Value/Description	Unweighted	Weighted
8: North Dakota	58	1,589
9: Ohio	929	26,210
0: Oklahoma	197	5,405
1: Oregon	472	13,344
2: Pennsylvania	1,342	37,655
4: Rhode Island	124	3,606
5: South Carolina	270	7,701
6: South Dakota	49	1,420
7: Tennessee	492	13,865
8: Texas	1,890	50,187
9: Utah	259	7,458
0: Vermont	82	2,442
1: Virginia	1,097	30,224
3: Washington	870	24,337
4: West Virginia	89	2,567
5: Wisconsin	456	13,020
6: Wyoming	44	1,266
6: Guam	3	54
9: Northern Mariana Islands	2	40
2: Puerto Rico	212	2,894
8: U.S. Virgin Islands	10	217
6: U.S. Territory [Puerto Rico or Island Areas], territory	8	179
2: Austria	1	27
9: France	1	26
0: Germany, not specified	1	8
6: Greece	1	8
7: Hungary	1	14
8: Iceland	2	49
0: Italy	1	10
7: Norway	1	11
7: Switzerland	2	41
8: United Kingdom, not specified	4	88
7: China	5	151
9: Hong Kong	1	47
0: India	3	102
2: Iran	1	51
4: Israel	1	29
5: Japan	1	10
8: South Korea	12	297
4: Malaysia	1	11
8: Oman	1	27
3: Saudi Arabia	2	25
8: Taiwan	8	171
9: Thailand	1	12
0: Turkey	4	62
1: Canada	8	119
5: Mexico	3	50
0: Grenada	1	29
5: Argentina	1	12
6: Bolivia	1	11
7: Brazil	7	61
8: Chile	1	9
9: Colombia	1	9
5: Egypt	1	12
1: Ghana	1	13
7: Kenya	1	19
0: Nigeria	1	47
	2	23
9: South Africa 7: Uganda 1: Australia	1 2	26 57

Value/Description	Unweighted	Weighted
555: Abroad, not specified	1	32

Variable: **RESPLOC***

Description: Respondent location

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

Domain: All respondents

SESTAT Variable: U_RESPONDENT_LOCATION SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
01: New England	2,480	69,703
02: Middle Atlantic	4,386	121,784
03: East North Central	3,667	103,109
04: West North Central	1,654	46,689
05: South Atlantic	6,157	166,394
06: East South Central	1,162	32,045
07: West South Central	2,461	65,513
08: Mountain	2,159	59,939
09: Pacific and US Territories	6,480	170,940
10: Europe	15	283
20: Asia	41	997
30: North America	8	119
31: Central America	3	50
33: Caribbean	1	29
37: South America	11	101
40: Africa	7	138
50: Oceania	3	72
55: Abroad, Not Specified	1	32

SALARP Variable:

Description: Salary [annualized and recoded for public use]

Before deductions, what was your BASIC ANNUAL SALARY on this job as of the week of February 1, 2013? [Data has been annualized] Question:

Domain: Working during the week of February 1, 2013

SESTAT Variable: H_JOB_SALARY_ANN_PUB SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
0	138	3,849
1000	55	1,621
10000	113	2,959
100000	891	25,190
101000	97	2,592
102000	127	3,352
103000	144	3,832
104000	122	3,200
105000	293	8,309
106000	163	4,308
107000	121	3,262
108000	171	4,721
109000	93	2,400
11000	21	630

Value/Description	Unweighted	Weighted
10000	577	15,826
1000	67	1,756
2000	108	2,841
13000	89	2,391
14000	70	1,988
.5000	254	6,890
16000	101	2,843
17000	86	2,346
.8000	86	2,444
9000	69	2,005
2000	91	2,396
0000	743	21,180
1000	40	1,093
22000	83	2,353
3000	84	2,381
4000	60	1,681
25000	340	9,582
86000	92	2,566
27000	82	2,429
28000	82	2,437
9000	37	991
000	27	678
30000	454	12,983
31000	41	1,077
32000	62	1,800
33000	55	1,513
34000	54	1,593
35000	202	5,923
36000	67	1,903
37000	66	1,796
88000	45	1,250
39000	55	1,608
1000	25	711
10000	361	10,517
1000	33	950
12000	58	1,708
13000	41	1,166
14000	61	1,619
5000	176	4,867
16000	41	1,200
17000	39	1,132
18000	46	1,212
9000	37	1,124
5000	108	2,933
00000: 150,000 or more	5,001	145,733
5000	30	756
7000	24	615
3000	38	979
9000	10	266
000	43	1,143
0000	168	4,431
000	16	423
000	33	955
3000	17	398
1000	63	1,641
5000	117	3,315
5000	17	450
7000	14	370
3000	17	417
9000	14	296
000	38	1,026

Value/Description	Unweighted	Weighted
0000	141	3,913
.000	11	279
2000	41	1,099
3000	27	628
1000	16	378
5000	103	2,830
5000	69	1,86
000	43	1,04
3000	76	1,925
9000	41	1,024
000	41	1,140
0000	333	8,642
.000	89	1,988
2000	153	3,571
000	114	2,659
.000	104	2,233
5000 5000	285	6,989
	103	2,690
7000 3000	106 151	2,653
9000	88	3,946 2,173
000	64	2,173 1,714
0000	549	14,193
1000	98	2,462
2000	183	4,539
3000	126	2,957
4000	145	3,707
5000	292	7,324
5000	146	3,627
7000	126	3,085
3000	152	3,698
9000	101	2,523
000	49	1,383
0000	647	16,598
1000	92	2,428
2000	208	5,093
3000	147	3,736
1000	121	3,031
5000	390	10,011
5000	125	3,017
7000	129	3,198
3000	205	5,127
9000	94	2,403
000	34	870
0000	542	13,428
L000	97	2,309
2000	303	7,590
3000	137	3,464
1000	126	3,108
5000	441	11,488
5000	131	3,351
7000	107	2,840
000	195	5,095
000	115	2,687
00	47	1,379
000	659	17,703
000	107	2,823
000	182	4,650
3000	146	3,559
1000	157	4,254
5000	437	11,336

Value/Description	Unweighted	Weighted
86000	119	3,147
37000	148	4,035
38000	175	4,732
39000	144	3,618
9000	29	741
0000	651	17,305
1000	136	3,581
2000	207	5,618
3000	157	4,188
4000	149	3,963
5000	325	8,881
6000	166	4,353
7000	116	2,918
8000	170	4,531
9000	94	2,614
999998: Logical Skip	4,019	117,137

SALARY* Variable:

Description: Salary [annualized]

Question: As of the week of February 1, 2013, what was your basic annual salary on your

principal job, before deductions?

Domain: Working during the week of February 1, 2013

SESTAT Variable: H_JOB_SALARY_ANN SOURCE (Survey Question Number): A36

COUNTS

Value/Description	Unweighted	Weighted
0 - 999996: 0-999996	26,642	719,735
OTHER: Not valid	4,054	118,204

SATADV Variable:

Description: Satisfaction principal job"s opportunities for advancement

Question: Thinking about your principal job held during the week of February 1, 2013,

please rate your satisfaction with that job"s opportunities for advancement

Domain: Working week of February 1, 2013

SESTAT Variable: F_JOB_SATISFACTION_ADVANCEMENT

SOURCE (Survey Question Number): A34.5 COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	7,086	191,029
2: Somewhat satisfied	11,612	314,135
3: Somewhat dissatisfied	5,709	155,666
4: Very dissatisfied	2,270	59,973
L: Logical Skip	4,019	117,137

Variable: SATBEN

Description: Satisfaction principal job benefits

Question: Thinking about your principal job held during the week of February 1, 2013,

please rate your satisfaction with that job"s benefits

Domain: Working week of February 1, 2013
SESTAT Variable: F_JOB_SATISFACTION_BENEFITS

SOURCE (Survey Question Number): A34.2

COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	10,940	294,806
2: Somewhat satisfied	11,335	306,502
3: Somewhat dissatisfied	2,840	77,002
4: Very dissatisfied	1,562	42,492
L: Logical Skip	4,019	117,137

Variable: SATCHAL

Description: Satisfaction principal job"s intellectual challenge

Question: Thinking about your principal job held during the week of February 1, 2013,

please rate your satisfaction with that job"s intellectual challenge

Domain: Working week of February 1, 2013
SESTAT Variable: F_JOB_SATISFACTION_CHALLENGE

SOURCE (Survey Question Number): A34.6

COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	14,457	391,947
2: Somewhat satisfied	9,056	244,232
3: Somewhat dissatisfied	2,504	67,363
4: Very dissatisfied	660	17,260
L: Logical Skip	4,019	117,137

Variable: SATIND

Description: Satisfaction principal job"s degree of independence

Question: Thinking about your principal job held during the week of February 1, 2013,

please rate your satisfaction with that job"s degree of independence

Domain: Working week of February 1, 2013

SESTAT Variable: F_JOB_SATISFACTION_INDEPENDENCE

SOURCE (Survey Question Number): A34.8

Value/Description	Unweighted	Weighted
1: Very satisfied	17,123	463,467
2: Somewhat satisfied	7,400	200,544
3: Somewhat dissatisfied	1,645	43,471
4: Very dissatisfied	509	13,321
L: Logical Skip	4,019	117,137

Variable: SATLOC

Description: Satisfaction principal job"s job location

Question: Thinking about your principal job held during the week of February 1, 2013,

please rate your satisfaction with that job"s job location

Domain: Working week of February 1, 2013
SESTAT Variable: F_JOB_SATISFACTION_LOCATION

SOURCE (Survey Question Number): A34.4

COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	14,771	402,124
2: Somewhat satisfied	8,449	227,642
3: Somewhat dissatisfied	2,662	70,878
4: Very dissatisfied	795	20,159
L: Logical Skip	4,019	117,137

Variable: SATRESP

Description: Satisfaction principal job"s level of responsibility

Question: Thinking about your principal job held during the week of February 1, 2013,

please rate your satisfaction with that job"s level of responsibility

Domain: Working week of February 1, 2013

SESTAT Variable: F_JOB_SATISFACTION_RESPONSIBILITY

SOURCE (Survey Question Number): A34.7

COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	13,891	377,294
2: Somewhat satisfied	9,955	267,863
3: Somewhat dissatisfied	2,300	61,645
4: Very dissatisfied	531	14,001
L: Logical Skip	4,019	117,137

Variable: SATSAL

Description: Satisfaction principal job salary

Question: Thinking about your principal job held during the week of February 1, 2013,

please rate your satisfaction with that job"s salary

Domain: Working week of February 1, 2013
SESTAT Variable: F_JOB_SATISFACTION_SALARY

SOURCE (Survey Question Number): A34.1

Value/Description	Unweighted	Weighted
1: Very satisfied	8,110	223,663
2: Somewhat satisfied	12,670	341,587
3: Somewhat dissatisfied	4,144	110,209
4: Very dissatisfied	1,753	45,343
L: Logical Skip	4,019	117,137

Variable: SATSEC

Description: Satisfaction principal job"s job security

Question: Thinking about your principal job held during the week of February 1, 2013,

please rate your satisfaction with that job"s job security

Domain: Working week of February 1, 2013
SESTAT Variable: F_JOB_SATISFACTION_SECURITY

SOURCE (Survey Question Number): A34.3

COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	11,861	324,382
2: Somewhat satisfied	9,828	265,683
3: Somewhat dissatisfied	3,196	84,962
4: Very dissatisfied	1,792	45,775
L: Logical Skip	4,019	117,137

Variable: SATSOC

Description: Satisfaction principal job"s contribution to society

Question: Thinking about your principal job held during the week of February 1, 2013,

please rate your satisfaction with that job"s contribution to society

Domain: Working week of February 1, 2013
SESTAT Variable: F_JOB_SATISFACTION_SOCIETY

SOURCE (Survey Question Number): A34.9

COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	14,579	391,823
2: Somewhat satisfied	9,770	266,399
3: Somewhat dissatisfied	1,882	50,537
4: Very dissatisfied	446	12,043
L: Logical Skip	4,019	117,137

Variable: SDR3YR *

Description: Year of award of first US S&E or health PhD [3 year intervals]

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_DEGREE_AWARD_YR_3_YR_GROUPING

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
1959: 1959 to 1961	3	88
1962: 1962 to 1964	91	2,657
1965: 1965 to 1967	449	12,971
1968: 1968 to 1970	952	28,468
1971: 1971 to 1973	1,243	39,607
1974: 1974 to 1976	1,292	39,476
1977: 1977 to 1979	1,378	42,634
1980: 1980 to 1982	1,446	43,834
1983: 1983 to 1985	1,552	45,939
1986: 1986 to 1988	1,645	49,403
1989: 1989 to 1991	1,869	55,991
1992: 1992 to 1994	2,108	61,560

Value/Description	Unweighted	Weighted
1995: 1995 to 1997	2,330	66,008
1998: 1998 to 2000	2,556	68,394
2001: 2001 to 2003	2,684	67,766
2004: 2004 to 2006	3,103	76,535
2007: 2007 to 2009	3,908	90,432
2010: 2010 or later	2,087	46,178

Variable: SDR5YR *

Description: Year of award of first US S&E or health PhD [5 year intervals]

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_DEGREE_AWARD_YR_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1960: 1960 to 1964	94	2,745
1965: 1965 to 1969	1,026	29,980
1970: 1970 to 1974	2,064	65,030
1975: 1975 to 1979	2,224	68,147
1980: 1980 to 1984	2,494	74,928
1985: 1985 to 1989	2,729	82,048
1990: 1990 to 1994	3,397	99,750
1995: 1995 to 1999	4,025	111,972
2000: 2000 to 2004	4,475	113,448
2005: 2005 to 2009	6,081	143,715
2010: 2010 to 2014	2,087	46,178

Variable: SDRAYR *

Description: Academic year of award for first US S&E or health PhD Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
1961	3	88
1962	6	176
1963	26	745
1964	40	1,188
1965	94	2,635
1966	124	3,680
1967	184	5,316
1968	220	6,465
1969	289	8,497
1970	358	10,604
1971	386	12,488
1972	408	13,275
1973	427	13,297
1974	406	12,640
1975	440	13,404
1976	445	13,297
1977	417	13,192
1978	441	13,766

Value/Description	Unweighted	Weighted
.979	468	14,365
.980	453	13,726
.981	465	14,290
.982	503	15,054
.983	521	15,520
984	508	15,080
985	516	15,393
.986	538	15,754
987	534	16,010
988	548	16,612
989	563	17,158
990	617	18,591
991	624	18,455
992	686	20,330
993	669	19,356
994	730	21,379
995	749	21,755
996	749	21,481
997	787	21,918
998	854	23,358
999	819	22,430
000	832	22,263
001	901	22,869
002	855	22,058
003	921	22,357
004	891	22,737
005	1,016	25,535
006	1,068	26,076
007	1,180	28,824
008	1,267	29,427
009	1,319	30,533
010	1,399	30,770
011	1,432	31,723

Variable: SDRCARN *

Description: Carnegie classification for school awarding first US S&E or health PhD

- 1994 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_SCHOOL_CARNEGIE_CLS

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
11: Research University I	22,419	611,316
12: Research University II	3,331	93,224
3: Doctorate Granting I	2,035	56,457
4: Doctorate Granting II	1,376	36,575
1: Comprehensive I	316	7,679
2: Comprehensive II	3	90
1: Liberal Arts I	36	1,048
2: Liberal Arts II	1	32
1: Theological seminaries, bible colleges	25	617
2: Medical schools and medical centers	695	18,166
3: Other separate health professional schools	18	612
4: Schools of engineering and technology	29	922
5: Schools of business management	1	11
9: Other specialized institutions	383	10,479

Value/Description	Unweighted	Weighted
M: Missing	28	711

Variable: SDRCR05C *

Description: Carnegie classification for school awarding first US S&E or health PhD

- 2005 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_SCHOOL_CARNEGIE_CLS_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	1,372	40,143
15: RU/VH: Research Universities [very high research activit	22,229	605,481
16: RU/H: Research Universities [high research activity]	4,887	133,811
17: DRU: Doctoral/Research Universities	846	22,581
18: Masters L: Master''s Colleges and Universities [larger p	152	3,828
19: Masters M: Master''s Colleges and Universities [medium p	38	866
20: Masters S: Master''s Colleges and Universities [smaller	4	102
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	35	1,017
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	2	43
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	23	570
25: Spec/Med: Special Focus InstitutionsMedical schools an	788	20,144
26: Spec/Health: Special Focus InstitutionsOther health pr	123	3,482
27: Spec/Engg: Special Focus InstitutionsSchools of engine	2	50
32: Spec/Other: Special Focus InstitutionsOther special-fo	57	1,758
M: Missing	138	4,063

Variable: SDRINCD *

Description: Institution code for school awarding first US S&E or health PhD

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_SCHOOL_CODE

SOURCE (Survey Question Number): SYSTEM

.00654 .00706 .00751 .00858 .02094 .02377 .02614 .04151 .04179 .05330 .06245 .06263	eighted	Weighted
.00706 .00751 .00858 .02094 .02377 .02614 .04151 .04179 .05330 .06245 .06263	10	135
.00751 .00858 .02094 .02377 .02614 .04151 .04179 .05330 .06245 .06263	92	2,414
.00858 .02094 .02377 .02614 .04151 .04179 .05330 .06245 .06263	31	835
.02094 .02377 .02614 .04151 .04179 .05330 .06245 .06263	65	1,766
.02377 .02614 .04151 .04179 .05330 .06245 .06263 .06397	92	2,503
.02614 .04151 .04179 .05330 .06245 .06263 .06397	7	201
.04151 .04179 .05330 .06245 .06263 .06397	1	12
.04179 .05330 .06245 .06263 .06397	19	428
.05330 .06245 .06263 .06397 .06458	154	3,958
.06245 .06263 .06397 .06458	316	8,339
.06263 .06397 .06458	16	424
.06397 .06458	3	100
.06458	17	419
	59	1,632
10097	2	46
	7	176
.10316	6	203
10404	205	5,632

Value/Description	Unweighted	Weighted
10440	33	990
10459	48	1,356
10468	44	1,326
10477	48	1,250
10635	782	20,592
10644	378	9,838
10653	174	4,451
10662	523	12,974
10671	120	3,167
10680	323	8,035
10699	122	2,963
10705	196	5,239
10714	91	2,285
10778	4	106
12251	40	1,009
14549	33	1,017
14840	18	432
15083	1	16
17140	1	9
17636	16	345
19678	6	194
20698	20	539
20883	6	138
21150	2	39
21628	12	343
22409	11	283
22436	7	182
22612	4	110
22931	2	80
23095	13	481
23961	239	6,722
24885	36	1,096
25231	49	1,257
26012	10	312
26562	8	240
26571	19	482
26580	3	93
26614	258	7,214
26775	41	1,209
26818	183	5,006
27060	45	1,282
27741	17	476
29020	181	5,167
30697	15	450
30794	293	7,937
30943	116	3,304
31159	37	983
31283	59	1,672
31450	2	22
31469	108	2,829
31496	72	2,062
31520	102	1,677
32657	1	11
32903	43	1,066
33650	3	40
33669	12	232
33881	18	508
33951	37	704
34097	155	4,110
34130	359	9,716
35726	107	2,787

Value/Description	Unweighted	Weighted
36215	41	1,122
37148	2	24
37351	102	2,506
38947	17	254
39658	94	2,465
39755	218	5,643
39940	76	1,852
39959	193	5,638
40401	18	440
40447	3	55
40562	2	54
41574	113	2,677
42115	1	30
42276	15	389
42285	50	1,474
44050	278	7,596
44740	22	630
45558	11	361
45600	185	5,065
45637	563	16,023
45725	71	2,186
45813	6	187
45886	2	45
46719	56	1,435
47536	1	13
47703	29	884
47767	301	8,490
48511	11	305
49222	69	1,942
50136	12	327
51111	5	133
51324	15	382
51351	205	5,611
52080	131	3,670
53603	258	7,422
53658	182	5,139
55317	174	4,887
55399	119	3,495
56125	15	445
56222	1	12
57085	169	4,805
57289	58	1,600
57748	1	33
59373	17	428
59391	167	4,323
59647	12	305
59939	16	405
59948	10	33
59993	6	197
60621	6	133
60658	23	737
60755	88	2,411
61253	38	1,092
62928	332	8,656
63046	3	100
63259	43	1,214
63268	44	1,160
63286	362	9,544
63338	3	90
63453	6	93

Value/Description	Unweighted	Weighted
54447	3	77
54924	48	1,407
54988	188	5,121
65015	101	2,839
65334	43	1,180
66027	448	11,494
66513	36	1,030
66629	211	5,993
66638	12	250
56656	4	146
56683	622	17,130
56708	11	295
67358	61	1,697
58005	6	1,697
58148	80	2,194
58421	15	479
58740	7	200
59248	10	260
59716	20	596
69798	1	27
70976	595	15,570
71100	396	10,769
71128	24	727
71571	11	346
72644	143	4,204
72699	34	942
74066	502	14,140
75856	8	120
76017	34	878
76026	10	268
76080	61	1,633
76284	1	31
76372	44	1,290
78396	162	4,754
78402	24	710
78411	55	1,686
78420	20	496
79159	67	1,999
79867	177	4,810
80461	37	1,010
80489	27	839
81002	2	65
81428	15	469
31464	145	4,056
32281	10	240
32290	43	1,149
82670	66	1,820
83044	56	1,682
34348	1	31
34603	5	126
35828	36	958
36131	242	6,548
36380	263	7,311
36399	24	676
86584	13	373
36867	36	1,022
87222	27	681
87967	8	231
37985	106	2,804
88030	37	895
88429		

Value/Description	Unweighted	Weighted
88580	7	205
88641	5	166
90044	26	827
90150	342	9,051
90415	446	11,975
90424	33	811
90576	167	4,484
91241	66	1,564
91649	27	795
92439	10	357
92448	1	9
93405	11	230
93654	46	1,146
93830	9	264
93900	221	5,927
94541	36	1,140
94824	117	3,483
95003	2	53
95030	180	5,062
95049	44	1,155
95164	2	61
95809	35	996
96060	107	2,948
96079	72	1,927
96088	224	6,654
96097	212	5,611
96103	19	606
96255	13	336
96307	17	467
96413	119	3,541
96468	31	738
96866	1	28
97708	53	1,563
98419	213	5,935
98464	4	106
99102	4	77
99120	336	9,282
99139	16	449
99148	29	782
99193	255	7,111
99847	39	1,088
00280	42	1,245
00332	29	772
00697	24	665
00800	78	2,328
01441	34	970
01645	186	5,310
01885	151	4,565
02134	17	432
02480	9	254
03517	60	1,768
03951	9	279
04024	32	1,005
04796	447	12,705
04857	61	1,701
06084	27	842
06604	6	167
07388	131	3,700
07500	115	3,401
07971	16	390
09472	13	445

Value/Description	Unweighted	Weighted
09490	33	954
09542	143	3,786
09551	109	2,931
09807	22	550
09825	6	180
210368	2	46
211273	18	509
111440	178	5,002
12054	40	•
		1,215
12106	15	485
12841	16	477
13020	9	254
13543	71	2,274
13826	2	66
14777	396	10,862
15062	338	9,135
15132	4	214
15293	278	7,809
16339	129	3,666
16366	16	424
16597	1	34
16852	11	288
17156	136	3,678
17402	1	3,676
17484	73	2,143
17882	82	2,426
18335	20	598
18663	137	3,778
19082	1	32
19347	3	85
19356	21	593
19471	17	489
20075	3	73
20792	10	120
20862	44	1,330
20978	5	133
21704	17	483
21759	197	5,575
21838	9	174
21847	5	126
21999	140	3,698
23214	2	39
23223	42	1,069
23232	19	482
24323	1	31
24554	1	30
25511	119	3,083
26091	3	73
27216	65	1,976
27757	116	3,045
27881	9	197
28149	2	39
28246	42	1,248
28431	1	21
	6	173
28459		
28477	1	29
28635	61	1,755
28644	25	514
28653	32	866
28705	3	67

Value/Description	Unweighted	Weighted
28769	46	1,193
28778	432	11,846
28787	59	1,542
28796	14	247
28875	18	589
8909	6	140
9027	7	119
29063	5	52
9115	97	2,670
9179	44	1,032
9300	80	1,878
9337	2	61
0038	71	2,240
0728	70	1,966
0764	172	4,743
1174	50	1,486
1624	37	967
2186	68	1,672
2265	2	27
2937	1	12
2982	28	741
3921	229	6,345
4030	96	2,725
4076	235	6,857
5316	1	28
6577	5	113
6939	130	3,576
6948	448	12,266
7525	3	88
8032	85	2,520
8883	5	162
9105	29	842
9169	23	651
0444	601	17,196
0453	55	1,579
0727	72	1,995
1331	30	402
1410	7	102
2653	2	26
3081	4	43
3197	12	183
3203	8	97
3221	59	724
3744	566	15,401
3780	463	13,417
.5865	5	126
55426	8	213
55000	8	236
5338	21	523

Variable: SDRMN *

Description: Month of award of first US S&E or health PhD

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_DEGREE_AWARD_MO

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
10: October	908	25,483
11: November	358	9,856
12: December	6,921	188,291
1: January	1,225	34,042
2: February	738	20,743
3: March	965	26,654
4: April	449	12,014
5: May	7,805	210,298
6: June	4,253	118,258
7: July	381	10,565
8: August	5,311	143,666
9: September	1,382	38,070

Variable: SDRPB05C *

Description: Public/private status of school awarding first US S&E or health PhD -

2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_SCHOOL_PUB_OR_PRIV_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	1,373	40,173
1: Publicly controlled	19,880	541,252
2: Privately controlled	9,344	253,516
M: Missing	99	2,998

Variable: SDRPBPR *

Description: Public/private status of school awarding first US S&E or health PhD -

1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_SCHOOL_PUB_OR_PRIV

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
1: Publicly controlled	20,774	567,358
2: Privately controlled	9,880	269,426
M: Missing	42	1,154

Variable: SDRRGN *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_SCHOOL_REGION

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
01: New England	2,803	77,106
02: Middle Atlantic	4,911	135,799
03: East North Central	5,526	155,604
04: West North Central	2,087	59,256
05: South Atlantic	4,730	126,891
06: East South Central	1,115	30,245
07: West South Central	2,411	64,898
08: Mountain	1,779	48,729
09: Pacific and US Territories	5,334	139,411

Variable: SDRST *

Description: Location of school awarding first US S&E or health PhD [state/country code]

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_SCHOOL_ST_CTRY_CD

SOURCE (Survey Question Number): SYSTEM

Value/Description	Unweighted	Weighted
001: Alabama	298	7,864
002: Alaska	19	428
004: Arizona	486	12,722
005: Arkansas	81	2,199
006: California	4,168	109,855
008: Colorado	574	16,002
009: Connecticut	489	13,554
010: Delaware	116	3,304
011: District of Columbia	380	9,246
012: Florida	880	22,826
013: Georgia	626	16,563
015: Hawaii	113	2,677
016: Idaho	66	1,893
017: Illinois	1,605	45,163
018: Indiana	831	23,540
019: Iowa	440	12,561
020: Kansas	308	8,827
021: Kentucky	229	6,449
022: Louisiana	344	9,207
023: Maine	38	1,092
024: Maryland	809	21,364
025: Massachusetts	1,889	51,493
026: Michigan	1,241	33,642
027: Minnesota	559	15,609
028: Mississippi	158	4,220
029: Missouri	505	14,455
030: Montana	64	1,849
031: Nebraska	162	4,589

Value/Description	Unweighted	Weighted
032: Nevada	53	1,389
033: New Hampshire	127	3,628
034: New Jersey	647	17,725
035: New Mexico	151	3,931
036: New York	2,742	75,361
037: North Carolina	896	24,832
038: North Dakota	71	2,016
039: Ohio	1,141	32,990
040: Oklahoma	262	7,491
041: Oregon	328	8,891
042: Pennsylvania	1,522	42,713
044: Rhode Island	210	5,853
045: South Carolina	239	6,802
046: South Dakota	42	1,198
047: Tennessee	430	11,712
048: Texas	1,724	46,002
049: Utah	313	8,950
050: Vermont	50	1,486
051: Virginia	696	19,346
053: Washington	584	15,982
054: West Virginia	88	2,609
055: Wisconsin	708	20,269
056: Wyoming	72	1,995
072: Puerto Rico	122	1,576

Variable: SDRYR *

Description: Year of award of first US S&E or health PhD

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_DEGREE_AWARD_YR

SOURCE (Survey Question Number): SYSTEM

1960 1 30 1961 2 58 1962 13 395 1963 24 681 1964 54 1,581 1965 108 3,083 1966 145 4,251 1967 196 5,638 1968 264 7,742 1969 313 9,267 1970 375 11,459 1971 426 13,933 1972 444 13,963 1973 373 11,711 1974 446 13,963 1975 442 13,221 1976 404 12,291 1977 442 14,040 1978 474 14,576 1979 462 14,018 1980 477 13,702 1981 501 15,285 1982 498 14,847 1983 524 15,595	Value/Description	Unweighted	Weighted
1962 13 395 1963 24 681 1964 54 1,581 1965 108 3,083 1966 145 4,251 1967 196 5,638 1968 264 7,742 1970 375 11,459 1971 426 13,933 1972 444 13,963 1973 373 11,711 1974 446 13,963 1975 442 13,221 1976 404 12,291 1977 442 14,040 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1960	1	30
1963 24 681 1964 54 1,581 1965 108 3,083 1966 145 4,251 1967 196 5,638 1968 264 7,742 1969 313 9,267 1970 375 11,459 1971 426 13,933 1972 444 13,963 1973 373 11,711 1974 446 13,963 1975 442 13,221 1976 404 12,291 1977 442 14,040 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1961	2	58
1964 54 1,581 1965 108 3,083 1966 145 4,251 1967 196 5,638 1968 264 7,742 1969 313 9,267 1970 375 11,459 1971 426 13,933 1972 444 13,963 1973 373 11,711 1974 446 13,963 1975 442 13,221 1976 404 12,291 1977 442 14,040 1979 462 14,18 1980 447 13,702 1981 501 15,285 1982 498 14,847	1962	13	395
1965 108 3,083 1966 145 4,251 1967 196 5,638 1968 264 7,742 1969 313 9,267 1970 375 11,459 1971 426 13,933 1972 444 13,963 1973 373 11,711 1974 446 13,963 1975 442 13,221 1976 404 12,291 1977 442 14,040 1978 474 14,576 1980 447 13,702 1981 501 15,285 1982 498 14,847	1963	24	681
1966 145 4,251 1967 196 5,638 1968 264 7,742 1969 313 9,267 1970 375 11,459 1971 426 13,933 1972 444 13,963 1973 373 11,711 1974 446 13,963 1975 442 13,221 1976 404 12,291 1977 442 14,576 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1964	54	1,581
1967 196 5,638 1968 264 7,742 1969 313 9,267 1970 375 11,459 1971 426 13,933 1972 444 13,963 1973 373 11,711 1974 446 13,963 1975 442 13,221 1976 404 12,291 1977 442 14,040 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1965	108	3,083
1968 264 7,742 1969 313 9,267 1970 375 11,459 1971 426 13,933 1972 444 13,963 1973 373 11,711 1974 446 13,963 1975 442 13,221 1976 404 12,291 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1966	145	4,251
1969 313 9,267 1970 375 11,459 1971 426 13,933 1972 444 13,963 1973 373 11,711 1974 446 13,963 1975 442 13,221 1976 404 12,291 1977 442 14,040 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1967	196	5,638
1970 375 11,459 1971 426 13,933 1972 444 13,963 1973 373 11,711 1974 446 13,963 1975 442 13,221 1976 404 12,291 1977 442 14,040 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1968	264	7,742
1971 426 13,933 1972 444 13,963 1973 373 11,711 1974 446 13,963 1975 442 13,221 1976 404 12,291 1977 442 14,040 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1969	313	9,267
1972 444 13,963 1973 373 11,711 1974 446 13,963 1975 442 13,221 1976 404 12,291 1977 442 14,040 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1970	375	11,459
1973 373 11,711 1974 446 13,963 1975 442 13,221 1976 404 12,291 1977 442 14,040 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1971	426	13,933
1974 446 13,963 1975 442 13,221 1976 404 12,291 1977 442 14,040 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1972	444	13,963
1975 442 13,221 1976 404 12,291 1977 442 14,040 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1973	373	11,711
1976 404 12,291 1977 442 14,040 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1974	446	13,963
1977 442 14,040 1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1975	442	13,221
1978 474 14,576 1979 462 14,018 1980 447 13,702 1981 501 15,285 1982 498 14,847	1976	404	12,291
197946214,018198044713,702198150115,285198249814,847	1977	442	14,040
1980 447 13,702 1981 501 15,285 1982 498 14,847	1978	474	14,576
1981 501 15,285 1982 498 14,847	1979	462	14,018
1982 498 14,847	1980	447	13,702
·	1981	501	15,285
1983 524 15,595	1982	498	14,847
	1983	524	15,595

Value/Description	Unweighted	Weighted
.984	524	15,499
.985	504	14,845
986	530	15,712
987	540	16,155
988	575	17,536
989	580	17,800
990	616	18,429
991	673	19,761
992	663	19,484
993	707	20,611
994	738	21,465
995	760	21,881
996	756	21,580
997	814	22,547
998	856	23,147
999	839	22,817
000	861	22,430
001	858	22,082
002	909	22,575
003	917	23,109
004	930	23,252
005	1,081	26,415
006	1,092	26,868
007	1,260	30,111
008	1,312	30,614
009	1,336	29,707
010	1,450	32,278
011	637	13,900

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 February 1, 2013
SESTAT Variable: W_DEM_SPOUSE_WORK_EXPERT_PHYS_SCI

SOURCE (Survey Question Number): E03.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	13,684	377,335
N: No	8,960	246,760
Y: Yes	8,052	213,845

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 February 1, 2013 SESTAT Variable: W_DEM_SPOUSE_WORK_EXPERT_OTHER

SOURCE (Survey Question Number): E03.3

COUNTS

Value/Description Unweighted Weighted

Value/Description	Unweighted	Weighted
L: Logical Skip	13,684	377,335
N: No	7,082	189,012
Y: Yes	9,930	271,593

Variable: SPOWK *

Description: Spouse or partner working?

Question: During the week of February 1, 2013, was your spouse or partner working?

Domain: Married or living in a marriage-like relationship during week of February 1,

2013

SESTAT Variable: W_DEM_SPOUSE_WORKING_IND

SOURCE (Survey Question Number): E02

COUNTS

Value/Description	Unweighted	Weighted
1: Yes, full-time	13,446	358,978
2: Yes, part-time	3,566	101,627
3: No	8,034	233,747
L: Logical Skip	5,650	143,588

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 February 1, 2013
SESTAT Variable: W_DEM_SPOUSE_WORK_EXPERT_SOCIAL_SCI

SOURCE (Survey Question Number): E03.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	13,684	377,335
N: No	13,544	366,533
Y: Yes	3,468	94,072

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

Value/Description	Unweighted	Weighted
1: Mail	5,663	157,218
2: CATI	2,536	68,355
4: World Wide Web	22,497	612,366

STRTMN * Variable:

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 February 1, 2013]? [Month response]

Working during the week of February 1, 2013 Domain:

B_EMPLOYED_MONTH SESTAT Variable: SOURCE (Survey Question Number): A26.MM

COUNTS

Value/Description	Unweighted	Weighted
10: October	1,697	46,216
11: November	1,174	31,911
12: December	956	26,164
1: January	3,577	97,905
2: February	1,221	33,554
3: March	1,113	30,554
4: April	1,226	33,333
5: May	1,185	32,507
6: June	1,938	52,768
7: July	3,199	86,094
8: August	5,566	146,434
98: Logical Skip	4,019	117,137
9: September	3,825	103,361

Variable: STRTYR *

Description: Year principal job started

During what month and year did you start this job, [that is, your principal job held during the week of February 1, 2013]? [Year response] Question:

Working during the week of February 1, 2013 Domain:

SESTAT Variable: B_EMPLOYED_YEAR SOURCE (Survey Question Number): A26.YY

Value/Description	Unweighted	Weighted
1961	1	25
1963	3	72
1964	5	157
1965	8	255
1966	6	163
1967	18	552
1968	22	691
1969	35	986
1970	30	878
1971	32	1,030
1972	45	1,367
1973	52	1,535
1974	42	1,303
1975	62	1,868
1976	68	2,000
1977	73	2,281
1978	105	3,238
1979	125	3,909
1980	130	3,998
1981	111	3,428
1982	153	4,697
1983	137	4,152

Value/Description	Unweighted	Weighted
1984	171	5,084
1985	205	6,242
1986	196	5,949
1987	216	6,549
1988	225	6,767
1989	283	8,696
1990	312	9,420
1991	268	7,974
1992	288	8,356
1993	298	8,905
1994	273	8,093
1995	326	9,550
1996	374	11,226
1997	448	12,959
1998	457	13,131
1999	564	15,941
2000	685	19,159
2001	693	19,855
2002	681	18,810
2003	707	19,555
2004	820	21,984
2005	1,070	29,211
2006	1,185	32,660
2007	1,576	42,100
2008	1,762	46,190
2009	1,889	49,482
2010	2,508	63,596
2011	2,952	73,843
2012	3,281	82,770
2013	701	18,161
9998: Logical Skip	4,019	117,137

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 February 1, 2013 and supervised others a part of

principal job

SESTAT Variable: F_JOB_SUPERVISE_NUM_DIR

SOURCE (Survey Question Number): A33.1

COUNTS

Value/Description	Unweighted	Weighted
0 - 9996: 0-9996	13,035	355,847
9998: Logical Skip	17,661	482,092

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 February 1, 2013 and supervised others a part of

principal job

SESTAT Variable: F_JOB_SUPERVISE_NUM_INDIR

SOURCE (Survey Question Number): A33.2

COUNTS

Value/Description Unweighted Weighted

Value/Description	Unweighted	Weighted
0 - 99996: 0-99996	13,035	355,847
99998: Logical Skip	17,661	482,092

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 February 1, 2013?

Domain: Working during the week of February 1, 2013

SESTAT Variable: F_JOB_SUPERVISE_WRK_IND

SOURCE (Survey Question Number): A32

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	13,642	364,955
Y: Yes	13,035	355,847

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/Description	Unweighted	Weighted
2: SDR	30,696	837,939

Variable: TCDGCMP

Description: Completed degree between previous survey reference month/year and current

survey reference month/year

Question: Between October 2010 and February 2013 did you complete another degree, such

as a master"s or another doctorate?

Domain: Took courses/enrolled in college/university between October 2010 and February

2013 [NSCG and SDR only]

SESTAT Variable: N_ED_WORK_DEGREE_COMPLETED

SOURCE (Survey Question Number): D01

Value/Description	Unweighted	Weighted
N: No	30,471	832,418
Y: Yes	225	5,521

Variable: **TENI** *

Description: Tenure status indicator

Question: Derived within SESTAT from reported information.

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

educational institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_TENURE_STAT_IND

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Not applicable	3,441	86,126
2: Not tenured	3,605	87,790
3: Tenured	5,245	146,137
L: Logical Skip	18,405	517,886

Variable: **TENSTA** *

Description: Tenure status

Question: What was your tenure status?

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

educational institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_TENURE_STAT

SOURCE (Survey Question Number): A18

COUNTS

Value/Description	Unweighted	Weighted
1: Not applicable: no tenure system at this institution	603	16,122
2: Not applicable: no tenure system for my position	2,838	70,004
3: Tenured	5,245	146,137
4: On tenure-track but not tenured	2,050	47,629
5: Not on tenure track	1,555	40,161
L: Logical Skip	18,405	517,886

Variable: **TENYR** *

Description: Tenure year

Question: What was your tenure status? [Marked "Tenured" and filled in "Year Tenured"]

Domain: Working during the week of February 1, 2013 and employer is a postsecondary

educational institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_TENURE_YEAR

SOURCE (Survey Question Number): A18.YY

Value/Description	Unweighted	Weighted
1965	2	48
1966	1	9
1967	1	29
1968	2	58
1969	5	142
1970	4	91
1971	7	218
1972	9	249
1973	22	640
1974	18	530
1975	20	579

Value/Description	Unweighted	Weighted
1976	41	1,212
1977	19	600
1978	27	813
1979	30	932
1980	57	1,670
1981	38	1,205
1982	55	1,584
1983	55	1,638
1984	63	1,929
1985	78	2,385
1986	68	2,145
1987	87	2,658
1988	81	2,426
.989	84	2,490
990	116	3,408
991	100	3,147
992	131	3,930
993	135	3,816
994	114	3,434
995	120	3,512
996	167	4,863
997	162	4,757
998	161	4,644
999	140	4,044
2000	176	5,029
001	169	4,988
002	155	4,510
003	163	4,510
004	163	4,335
005		
006	218 272	5,854
	272	7,190
007		7,007
008	267	7,226
009	252	6,678
010	262	6,648
011	279	6,877
012	336	8,336
013	39	985
9998: Logical Skip	25,451	691,802

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

Value/Description	Unweighted	Weighted
Y: Yes	30,696	837,939

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTVTY_ACCTNG

SOURCE (Survey Question Number): A30.01

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	21,305	573,855
Y: Yes	5,372	146,947

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 February 1, 2013 SESTAT Variable: F_JOB_WRK_ACTVTY_APPLIED_RSCH

SOURCE (Survey Question Number): A30.03

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	11,241	305,801
Y: Yes	15,436	415,001

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTVTY_BASIC_RSCH

SOURCE (Survey Question Number): A30.02

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	15,390	426,598
Y: Yes	11,287	294,205

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTVTY_COMPUTER

SOURCE (Survey Question Number): A30.06

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	20,854	562,084
Y: Yes	5,823	158,718

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTVTY_DEVELOPMT

SOURCE (Survey Question Number): A30.04

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	17,904	480,122
Y: Yes	8,773	240,680

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTVTY_DESIGN

SOURCE (Survey Question Number): A30.05

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	19,807	531,609
Y: Yes	6,870	189,194

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTVTY_PERSONNEL

SOURCE (Survey Question Number): A30.07

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	20,414	553,540
Y: Yes	6,263	167,262

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTVTY_MGT SOURCE (Survey Question Number): A30.08

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	10,091	273,004
Y: Yes	16,586	447,798

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTVTY_OTHR

SOURCE (Survey Question Number): A30.14

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	23,172	629,556
Y: Yes	3,505	91,246

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIMRY

SOURCE (Survey Question Number): A31.1

COUNTS

Value/Description	Unweighted	Weighted
01: Accounting, finance, contracts	285	8,057
02: Basic resstudy to gain sci. knwldg prima. for its own	3,322	86,279
03: Apld. resstudy to gain sci. knwldg to meet recognized	5,096	135,687
04: Devknowledge from res. for the prod. of materials, dev	1,716	49,875
05: Design of equipment, processes, structures, models	652	18,863
06: Computer programming, systems or applications developmen	1,043	29,568
07: Employee relations- inc. recruiting, personnel dev, trai	225	5,656
08: Managing or supervising people or projects	3,828	104,409
09: Production, operations, maintenance [e.g. truck driver]	231	6,491
10: Prof. services [healthcare, fin. serv., legal serv.,etc	3,203	89,414
11: Sales, purchasing, marketing	423	11,941
12: Quality or productivity management	256	7,061
13: Teaching	5,379	140,782
14: Other work activity	1,018	26,719
L: Logical Skip	4,019	117,137

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTVTY_PRODUCTN

SOURCE (Survey Question Number): A30.09

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	24,231	653,782
Y: Yes	2,446	67,020

Variable: WAPRSM

Description: Summarized primary work activity

Question: Derived within SESTAT from reported information.

Domain: Working during the week of February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIMRY_SUMRY

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
1: Research and Development	10,786	290,703
2: Teaching	5,379	140,782
3: Management and Administration	5,017	137,124

Value/Description	Unweighted	Weighted
4: Computer Applications	1,043	29,568
5: Other	4,452	122,625
L: Logical Skip	4,019	117,137

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTVTY_QUAL_MGT

SOURCE (Survey Question Number): A30.12

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	22,626	610,609
Y: Yes	4,051	110,193

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTVTY_SALES

SOURCE (Survey Question Number): A30.11

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	23,250	627,180
Y: Yes	3,427	93,622

Variable: WASCSM

Description: Summarized secondary work activity

Question: Derived within SESTAT from reported information.

Domain: Working during the week of February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTIVITY_SECONDARY_SUMRY

SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
1: Research and Development	9,720	260,830
2: Teaching	2,665	70,328
3: Management and Administration	7,483	205,191
4: Computer Applications	1,164	31,586
5: Other	2,058	54,473
6: No Secondary Activity	3,587	98,394
L: Logical Skip	4,019	117,137

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 February 1, 2013
SESTAT Variable: F_JOB_WRK_ACTIVITY_SECONDARY

SOURCE (Survey Question Number): A31.2

COUNTS

Value/Description	Unweighted	Weighted
00: No Secondary Activity	3,587	98,394
01: Accounting, finance, contracts	780	22,156
02: Basic resstudy to gain sci. knwldg prima. for its own	2,820	72,783
03: Apld. resstudy to gain sci. knwldg to meet recognized	3,987	107,259
04: Devknowledge from res. for the prod. of materials, dev	1,879	52,348
05: Design of equipment, processes, structures, models	1,034	28,440
06: Computer programming, systems or applications developmen	1,164	31,586
07: Employee relations- inc. recruiting, personnel dev, trai	718	19,040
08: Managing or supervising people or projects	4,853	132,042
09: Production, operations, maintenance [e.g. truck driver]	301	8,349
10: Prof. services [healthcare, fin. serv., legal serv.,etc	833	22,205
11: Sales, purchasing, marketing	602	17,212
12: Quality or productivity management	530	14,740
13: Teaching	2,665	70,328
14: Other work activity	924	23,919
L: Logical Skip	4,019	117,137

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, counseling, financial servi

Domain: Working during the week of February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTVTY_PROF_SERV

SOURCE (Survey Question Number): A30.10

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137
N: No	20,402	550,608
Y: Yes	6,275	170,195

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 February 1, 2013

SESTAT Variable: F_JOB_WRK_ACTVTY_TEACH

SOURCE (Survey Question Number): A30.13

Value/Description	Unweighted	Weighted
L: Logical Skip	4,019	117,137

Value/Description	Unweighted	Weighted
N: No	14,575	401,424
Y: Yes	12,102	319,379

Variable: WHITE *

Description: White racial background indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U_DEM_RACE_WHITE SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
N: No [Left box blank]	7,937	190,273
Y: Yes [Marked box]	22,759	647,666

Variable: WKSLYR *

Description: Number of weeks worked per year if less than 52 weeks

Question: Was this salary based on a 52-week year, or less than that? [Responded "Less

than 52 weeks" and entered number of weeks per year.]

Domain: Working during the week of February 1, 2013 SESTAT Variable: B_PRINCIPAL_JOB_LESS_THAN_52WKS

SOURCE (Survey Question Number): A37.WKS

Value/Description	Unweighted	Weighted
1	12	326
10	29	779
11	4	128
12	39	1,042
13	30	846
14	12	332
15	31	895
16	26	690
17	11	345
18	10	261
19	7	159
2	23	565
20	64	1,901
21	4	96
22	7	211
23	4	127
24	22	535
25	39	1,030
26	106	3,022
27	11	280
28	25	624
29	2	39
3	19	558
30	169	4,507
31	5	149
32	187	4,912
33	33	900
34	57	1,612
35	90	2,519
36	1,384	35,205

Value/Description	Unweighted	Weighted
37	99	2,677
38	317	8,620
39	797	21,863
4	34	909
40	1,747	46,689
41	23	691
42	267	7,347
43	77	2,100
44	251	6,606
45	111	3,239
46	98	2,846
47	48	1,337
48	355	9,760
19	51	1,414
5	14	389
50	108	2,854
51	4	103
6	19	499
7	1	33
3	16	459
9	18	457
98: Logical Skip	23,779	652,452

Variable: WKSWK *

Description: Principal job salary: weeks per year basis

Question: Upon how many weeks per year was your salary based?

Domain: Working during the week of February 1, 2013

SESTAT Variable: B_PRINCIPAL_JOB_WEEKS SOURCE (Survey Question Number): RECODE

Value/Description	Unweighted	Weighted
1	12	326
10	29	779
11	4	128
12	39	1,042
13	30	846
14	12	332
15	31	895
16	26	690
17	11	345
18	10	261
19	7	159
2	23	565
20	64	1,901
21	4	96
22	7	211
23	4	127
24	22	535
25	39	1,030
26	106	3,022
27	11	280
28	25	624
29	2	39
3	19	558
30	169	4,507
31	5	149
32	187	4,912

Value/Description	Unweighted	Weighted
33	33	900
34	57	1,612
35	90	2,519
6	1,384	35,205
7	99	2,677
8	317	8,620
9	797	21,863
	34	909
0	1,747	46,689
1	23	691
2	267	7,347
3	77	2,100
4	251	6,606
5	111	3,239
6	98	2,846
7	48	1,337
8	355	9,760
9	51	1,414
	14	389
0	108	2,854
1	4	103
2	19,760	535,316
	19	499
	1	33
	16	459
	18	457
8: Logical Skip	4,019	117,137

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 February 1, 2013

SESTAT Variable: B_PRINCIPAL_JOB_WEEKS_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: 1-10 weeks	185	4,973
2: 11-20 weeks	234	6,598
3: 21-39 weeks	3,358	88,927
4: 40-52 weeks	22,900	620,303
L: Logical Skip	4,019	117,137

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 February 1, 2013

SESTAT Variable: B_PRINCIPAL_JOB_52_WEEKS

SOURCE (Survey Question Number): A37

Value/Description	Unweighted	Weighted
1: Work 52 weeks per year	19,760	535,316
2: Less than 52 weeks per year	6,917	185,487
L: Logical Skip	4,019	117,137

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	3	74
N: No	16,418	459,760
Y: Yes	14,275	378,105

Variable: WKTRNIP

Description: Attended work-related training [recoded for public use]

Question: During the past 12 months, did you attend any work-related training, such as

workshops or seminars?

Domain: All respondents

SESTAT Variable: G_JOB_TRAINING_WRK_RELTD_IND_ISDR_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
N: No	16,421	459,834
Y: Yes	14,275	378,105

Variable: WRKG

Description: Working for pay or profit during reference week

Question: Were you working for pay or profit during the week of February 1, 2013?

Domain: All respondents

SESTAT Variable: A_JOB_STATUS_EMPLOYED_IND

SOURCE (Survey Question Number): A01

COUNTS

Value/Description	Unweighted	Weighted
N: No	4,019	117,137
Y: Yes	26,677	720,802

Variable: WRKGP *

Description: Employment status indicator, comparing current and previous reference weeks

Question: Were you working for pay or profit during both of these time periods -- the

week of October 1, 2010, and the week of February 1, 2013?

Domain: All respondents, except those who never worked [working respondents to the

SDR and NSCG only]

SESTAT Variable: D_JOB_EMPLOYED_IND SOURCE (Survey Question Number): B01

COUNTS

Value/Description Unweighted Weighted

Value/Description	Unweighted	Weighted
L: Logical Skip	3	74
N: No	7,193	199,392
Y: Yes	23,500	638,474

Variable: WRKGPIP

Description: Employment status indicator, comparing current and previous reference

weeks [recoded for public use]

Question: Were you working for pay or profit during both of these time periods -- the

week of October 1, 2010, and the week of February 1, 2013?

Domain: All respondents

SESTAT Variable: D_JOB_EMPLOYED_IND_ISDR_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
N: No	7,196	199,466
Y: Yes	23,500	638,474

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	16,421	459,834
N: No	13,212	351,547
Y: Yes	1,063	26,558

Variable: WTREASN

Description: Most important reason for taking work-related training

Question: What was your most important reason from question C2 for taking training?

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other

training

SESTAT Variable: G_JOB_TRAINING_PRIMARY_REASON

SOURCE (Survey Question Number): C03

Value/Description	Unweighted	Weighted
1: To improve skills or knowledge in your current occupation	9,361	247,130
2: To increase opportunities for promo/advance in current oc	1,005	24,835
3: For licensure/certification in your current occupational	1,831	51,070
1: To facilitate a change to a different occupational field	199	4,874
5: Required or expected by employer	1,418	37,869
: For leisure or personal interest	319	8,556
7: other reason for training	142	3,771

Value/Description	Unweighted	Weighted
L: Logical Skip	16,421	459,834

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	16,421	459,834
N: No	8,285	219,437
Y: Yes	5,990	158,668

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	16,421	459,834
N: No	10,019	262,736
Y: Yes	4,256	115,369

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

Value/Description	Unweighted	Weighted
L: Logical Skip	16,421	459,834
N: No	8,802	239,702
Y: Yes	5,473	138,403

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	16,421	459,834
N: No	13,938	369,341
Y: Yes	337	8,764

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	16,421	459,834
N: No	9,474	255,586
Y: Yes	4,801	122,519

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

Value/Description	Unweighted	Weighted
L: Logical Skip	16,421	459,834
N: No	1,075	29,626
Y: Yes	13,200	348,480

WTSURVY Variable:

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	30,696	837,939

September 25, 2014 * Indicates Restricted-Use