

2010 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 **2010 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 400 pages). Additional information on these variables is contained on the SESTAT World Wide Web site (http://www.nsf.gov/statistics/sestat/variableinfo.cfm).



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

SAS Name	Description
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
HDINCD *	Institution code for school awarding highest degree
HDINT *	Reason for obtaining this degree: leisure/personal interest
HDLIC *	Reason for obtaining this degree: licensure/certification
HDMN *	Month of award of highest degree
HDOT *	Reason for obtaining this degree: other
HDPBP05C *	Public/private status of postsecondary institution awarding highest degree - 2005 Carnegie value
HDPBPR *	Public/private status of postsecondary institution awarding highest degree - 1994 Carnegie value
HDRGN *	Location of school awarding highest degree [region code]
HDSKL *	Reason for obtaining this degree: acquire further skills in field
HDST *	Location of school awarding highest degree [state/country code]
HISPANIC *	New Hispanic origin indicator
HISPCAT *	New Hispanic heritage categories
HRSWK *	Principal job: hours per week typically worked
HRSWKP	Principal job: hours per week typically worked [recoded for public use]
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 MARSTA * Marital status MGRNAT	SAS Name	Description
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 MR03YSP 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] 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 MRCHOB Reason for obtaining most recent degree: change academic/occupational field MRCRNOSC Academic year of award for most recent degree academic/occupational field MRCRNOSC Academic year of award for most recent degree MRDGUS Academic year of award for most recent degree [U.S./Non-U.S.] MREM Reason for obtaining 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 Reason for obtaining most recent degree: leisure/personal interest MRLIC Reason for obtaining most recent degree: leisure/personal interest MRCIC Reason for obtaining most recent degree: graduate school, required by employer or other MROTP Reason for obtaining most recent degree: graduate school, required by employer or other MRPBPOSC Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value MRPBPR Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value MRRSKL Reason for obtaining most recent degree (region code) MRSKL Reas	MARIND *	Marital status indicator
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 MRCRN05C ' Carnegie classification for school awarding most recent degree - 2005 Carnegie code MRCRN05C ' Carnegie classification for school awarding most recent degree - 2005 Carnegie code MRCRN05C ' Carnegie classification for school awarding most recent degree - 2005 Carnegie code MRDGACYR ' Academic year of award for most recent degree 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: required/expected by employer MRGRD ' Reason for obtaining most recent degree: leisure/personal interest MRLIC Reason for obtaining most recent degree: leisure/personal interest MRLIC Reason for obtaining most recent degree: graduate school, required by employer or other MROTP Reason for obtaining most recent degree: graduate school, required by employer or other MRPBPOSC ' Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value MRPBPR ' Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value MRRGN ' Location of school awarding most recent degree [state/country code] MRSKL Reason for obtaining most recent degree sacquire further s	MARSTA *	Marital status
fields [e.g. health/business] MGRSOC MINORTY Minority indicator MR03Y5P Year of most recent degree [5-year intervals], recoded for public use. MR3YR* Year of award of most recent degree [5-year intervals] MR5YR* Year of award of most recent degree [5-year intervals] MR5YR* Year of award of most recent degree [5-year intervals] MR5YR* Year of award of most recent degree [5-year intervals] MR5YR* Year of award of 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 MRCRNO5C* 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 Institution code for school awarding most recent degree MRINT Reason for obtaining most recent degree: licensure/certification MRMN * Month of award of most recent degree: licensure/certification MRMN * MRMN * Month of award of most recent degree: graduate school, required by employer or other MROTP Reason for obtaining most recent degree: graduate school, required by employer or other MRPBPO5C* Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value MRRGN * Location of school awarding most recent degree [state/country 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 N2OCLST * Job code for last job - best code	MGRNAT	·
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: leisure/personal interest MRLIC Reason for obtaining most recent degree: other MROT ' Reason for obtaining most recent degree: graduate school, required by employer or other MROTP Reason for obtaining most recent degree: graduate school, required by employer or other MRPBPDSC ' 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 ' Year of award of most recent degree N2OCLST ' Job code for last job - best code N2OCLST ' Job code for last job - best code N2OCLST ' Job code for last job - best code	MGROTH	
MR3YFP 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 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: leisure/personal interest MRCT * Reason for obtaining most recent degree: other MROT * Reason for obtaining most recent degree: graduate school, required by employer or other MRPBPOSC * Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value MRPBPR * Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value MRRGN * Location of school awarding most recent degree [region code] MRSKL Reason for obtaining most recent degree scaulire further skills in field MRST * Location of school awarding most recent degree [state/country code] MRYR * Year of award of most recent degree Job code for last job - best code N2OCLST * Job code for last job - best code N2OCLST * Job code for last job - leported code [do not use for analysis - use best code]	MGRSOC	Job required technical expertise at the bachelor"s level or higher: social sciences
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: other MROTP Reason for obtaining most recent degree: graduate school, required by employer or other MRPBPOSC * Public/private status of postsecondary institution awarding most recent degree - 2005 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 N2OCLST * Job code for last job - reported code [do not use for analysis - use best code] N2OCMLST * Job code for last job [major group]	MINRTY	Minority indicator
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 MRCRD * 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: lieisure/personal interest MRLIC Reason for obtaining most recent degree: licensure/certification MRMN * Month of award of most recent degree: other MROTP Reason for obtaining most recent degree: graduate school, required by employer or other MRPBPOSC * Public/private status of postsecondary institution awarding most recent degree - 2005 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 N2OCLST * Job code for last job - best code N2OCLST * Job code for last job - feported code [do not use for analysis - use best code]	MR03Y5P	Year of most recent degree [5-year intervals], recoded for public use.
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: liesure/personal interest MRLIC Reason for obtaining most recent degree: licensure/certification MRMN* Month of award of most recent degree: other MROTP Reason for obtaining most recent degree: other MRPBPOSC* Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value MRRBN* 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]	MR3YR *	Year of award of most recent degree [3-year intervals]
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: leisure/personal interest MRCT* Reason for obtaining most recent degree: leisure/certification MRMN* Month of award of most recent degree: other MROTP Reason for obtaining most recent degree: other MRPBPOSC* Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value MRRRSN* 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]	MR5YR *	Year of award of most recent degree [5-year intervals]
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: elisure/personal interest MRLIC Reason for obtaining most recent degree: licensure/certification MRMN* Month of award of 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 (state/country code] MRSKL Reason for obtaining 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 - reported code [do not use for analysis - use best code]	MRADV	
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: liesure/personal interest MRLIC Reason for obtaining most recent degree: licensure/certification MRMN * Month of award of 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 [region code] MRSKL Reason for obtaining most recent degree [region code] MRSKL Reason for obtaining most recent degree [region code] MRYR * Year of award of most recent degree [state/country code] MRYR * Year of award of most recent degree N2OCLST * Job code for last job - best code N2OCLST * Job code for last job - reported code [do not use for analysis - use best code] N2OCMLST * Job code for last job [major group]	MRCAR	Reason for obtaining most recent degree: further education before career
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: other 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 MRRBR * 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 [region code] MRSKL Reason for obtaining most recent degree [state/country code] MRYR * Year of award of most recent degree N2OCLST * Job code for last job - best code N2OCLST * Job code for last job - reported code [do not use for analysis - use best code] N2OCMLST * Job code for last job [major group]	MRCARN *	Carnegie classification for school awarding most recent degree - 1994 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: other MROTT * Reason for obtaining most recent degree: graduate school, required by employer or other MRPBPOSC * 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 N2OCLST * Job code for last job - reported code [do not use for analysis - use best code] N2OCMLST * Job code for last job [major group]	MRCHG	Reason for obtaining most recent degree: change academic/occupational field
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: other MROTP Reason for obtaining most recent degree: graduate school, required by employer or other MRPBPO5C* Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value MRRBN* 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]	MRCRN05C *	Carnegie classification for school awarding most recent degree - 2005 Carnegie code
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 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]	MRDACYR *	Academic year of award for most recent degree
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]	MRDG	Most recent degree type
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: other 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 N2OCLST * Job code for last job - reported code [do not use for analysis - use best code] N2OCMLST * Job code for last job [major group]	MRDGRUS *	Location of school awarding most recent degree [U.S./Non-U.S.]
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 N2OCLST * Job code for last job - reported code [do not use for analysis - use best code] N2OCMLST * Job code for last job [major group]	MREM *	Reason for obtaining most recent degree: required/expected by employer
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]	MRGRD *	Reason for obtaining most recent degree: prepare for grad school/further education
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]	MRINCD *	Institution code for school awarding most recent degree
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]	MRINT	Reason for obtaining most recent degree: leisure/personal interest
MROT* Reason for obtaining most recent degree: other 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]	MRLIC	Reason for obtaining most recent degree: licensure/certification
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 N2OCLST * Job code for last job - reported code [do not use for analysis - use best code] N2OCMLST * Job code for last job [major group]	MRMN *	Month of award of most recent degree
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]	MROT *	Reason for obtaining most recent degree: other
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]	MROTP	
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]	MRPBP05C *	· · · · · · · · · · · · · · · · · · ·
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]	MRPBPR *	· · · · · · · · · · · · · · · · · · ·
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]	MRRGN *	Location of school awarding most recent degree [region 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]	MRSKL	Reason for obtaining most recent degree: acquire further skills in field
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]	MRST *	Location of school awarding most recent degree [state/country 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]	MRYR *	Year of award of most recent degree
N2OCMLST * Job code for last job [major group]	N2OCLST *	Job code for last job - best code
, , , , , , , , , , , , , , , , , , , ,	N2OCLSTX *	Job code for last job - reported code [do not use for analysis - use best code]
N2OCNLST * Job code for last job [minor group]	N2OCMLST *	Job code for last job [major group]
	N2OCNLST *	Job code for last job [minor group]

SAS Name	Description
N2OCPR *	Job code for principal job - best code
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]

SAS Name	Description
NEWBUS	New business
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

CAC Name	Description
SAS Name	Description
PDSEC *	Second most important reason for taking postdoc
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
PRMBRPB	Number of professional society memberships [recoded for public use]
PROMTGI	Attended professional meetings in past year
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
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]
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
140 0040	D 44

March 19, 2013 * Indicates Restricted-Use

SAS Name	Description
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
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

SAS Name	Description
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
WRKG	Working for pay or profit during reference week
WRKGP	Employment status indicator, comparing current and previous reference weeks
WTRCHOC	Reason for attending work-related training: facilitate occupation change to different field
WTREASN	Most important reason for taking work-related training
WTREM	Reason for attending work-related training: required/expected by employer
WTRLIC	Reason for attending work-related training: licensure/certification
WTROPPS	Reason for attending work-related training: increase advancement opportunities in current occupation
WTROT	Reason for attending work-related training: other
WTRPERS	Reason for attending work-related training: leisure/personal interest
WTRSKL	Reason for attending work-related training: acquire further skills/knowledge
WTSURVY	Final survey-specific weight

ACADADJF Variable:

Description: Academic position: adjunct faculty

Question: During the week of [survey reference date], what type of academic position[s]

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

Working during the week of October 1, 2010 and employer is a postsecondary Domain:

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	19,038	502,000
N: No [Left box blank]	11,559	282,462
Y: Yes [Marked box]	865	20,993

Variable: **ACADADMN**

Academic position: dean or president Description:

During the week of [survey reference date], what type of academic position[s] did you hold at this institution? [Marked "Dean [any level], department head Question:

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

Domain:

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_ADMIN_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	19,038	502,000
N: No [Left box blank]	11,016	266,704
Y: Yes [Marked ''Dean' or 'President' box]	1,408	36,751

Variable: **ACADDEAN** *

Description: Academic position: dean

Question: During the week of [survey reference date], 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 October 1, 2010 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_DEAN

SOURCE (Survey Question Number): A16.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	19,038	502,000
N: No [Left box blank]	11,147	270,104
Y: Yes [Marked box]	1,277	33,350

Page:

Variable: ACADNA

Description: Academic position: not applicable

Question: Derived after data collection from reported information

Domain: Working during the week of October 1, 2010 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	19,038	502,000
N: No [Left box blank]	12,278	299,898
Y: Yes [Marked box]	146	3,557

Variable: ACADOTHP

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

Question: During the week of [survey reference date], what type of academic position[s]

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

or "Other"]

Domain: Working during the week of October 1, 2010 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	19,038	502,000
N: No [Left box blank]	11,453	280,316
Y: Yes [Marked ''Research Asst', 'Teaching Asst' or 'Other' b	971	23,138

Variable: ACADOTHR *

Description: Academic position: other

Question: During the week of [survey reference date], what type of academic position[s]

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

Domain: Working during the week of October 1, 2010 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER

SOURCE (Survey Question Number): A16.9

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	19,038	502,000
N: No [Left box blank]	11,552	282,486
Y: Yes [Marked box]	872	20,969

March 19, 2013 Page: 2

ACADPDOC Variable:

Description: Academic position: postdoc

During the week of [survey reference date], what type of academic position[s] did you hold at this institution? [Marked "Postdoc [e.g., postdoctoral fellow Question:

or associate]"]

Working during the week of October 1, 2010 and employer is a postsecondary Domain:

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	19,038	502,000
N: No [Left box blank]	11,344	280,228
Y: Yes [Marked box]	1,080	23,227

ACADPRES * Variable:

Description: Academic position: president/provost/chancellor

During the week of [survey reference date], what type of academic position[s] did you hold at this institution? [Marked: "President, Provost or Chancellor Question:

[any level]"]

Domain: Working during the week of October 1, 2010 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	19,038	502,000
N: No [Left box blank]	12,276	299,613
Y: Yes [Marked box]	148	3,841

ACADRA* Variable:

Description: Academic position: research assistant

During the week of [survey reference date], what type of academic position[s] Question:

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

Domain: Working during the week of October 1, 2010 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_RESEARCH_ASSISTANT

SOURCE (Survey Question Number): A16.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	19,038	502,000
N: No [Left box blank]	12,336	301,549
Y: Yes [Marked box]	88	1,905

Page:

March 19, 2013

ACADRCHF Variable:

Description: Academic position: research faculty

During the week of [survey reference date], what type of academic position[s] did you hold at this institution? [Marked "Research faculty, scientist, associate Question:

or fellow"]

Working during the week of October 1, 2010 and employer is a postsecondary Domain:

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	19,038	502,000
N: No [Left box blank]	7,099	173,127
Y: Yes [Marked box]	5,325	130,328

ACADTA * Variable:

Description: Academic position: teaching assistant

During the week of [survey reference date], what type of academic position[s] Question:

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

Working during the week of October 1, 2010 and employer is a postsecondary Domain:

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	19,038	502,000
N: No [Left box blank]	12,395	302,877
Y: Yes [Marked box]	29	577

ACADTCHF Variable:

Description: Academic position: teaching faculty

Question: During the week of [survey reference date], what type of academic position[s]

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

Domain: Working during the week of October 1, 2010 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_TEACH_FACULTY

SOURCE (Survey Question Number): A16.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	19,038	502,000
N: No [Left box blank]	4,433	104,957
Y: Yes [Marked box]	7,991	198,497

Page:

March 19, 2013

Variable: ACADV

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

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

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

Domain: Took courses/enrolled in college/university during the week of October 1, 2010

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_ADVANCEMT

SOURCE (Survey Question Number): D11.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,687	787,057
N: No	465	11,485
Y: Yes	310	6,912

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 October 1, 2010

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): D11.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,687	787,057
N: No	513	12,613
Y: Yes	262	5,784

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

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,687	787,057
N: No	477	11,793
Y: Yes	298	6,604

March 19, 2013 Page: 5

ACCHG Variable:

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 October 1, 2010

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_CHG_FLD

SOURCE (Survey Question Number): D11.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,687	787,057
N: No	528	12,616
Y: Yes	247	5,781

ACDRG Variable:

Description: Type of degree working on during reference week

Question: Toward what degree were you working?

Domain: Took courses/enrolled in college/university during the week of October 1, 2010

SESTAT Variable: N_ED_REF_WK_WORK_DEGREE

SOURCE (Survey Question Number): D09

COUNTS

Value/Description	Unweighted	Weighted
0: No specific degree or certificate	409	9,898
1: Bachelor''s	16	393
2: Masters	214	5,057
3: Doctorate	22	469
4: Professional	73	1,559
5: Other	41	1,020
L: Logical Skip	30,687	787,057

ACEM * Variable:

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 October 1, 2010

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_EMPR_REQ

SOURCE (Survey Question Number): D11.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,687	787,057
N: No	685	16,417
Y: Yes	90	1,980

Page:

Variable: ACFPT

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

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

enrolled but taking courses]

Domain: Took courses/enrolled in college/university during the week of October 1, 2010

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	143	3,077
2: Part-time student in a degree program	188	4,502
3: Not enrolled in a degree program, but taking courses	444	10,818
L: Logical Skip	30,687	787,057

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 October 1, 2010

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	30,687	787,057
N: No	713	16,989
Y: Yes	62	1,408

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 October 1, 2010

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_PERSONL

SOURCE (Survey Question Number): D11.8

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,687	787,057
N: No	331	7,545
Y: Yes	444	10,852

March 19, 2013 Page: 7

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 October 1, 2010

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_LICENSING

SOURCE (Survey Question Number): D11.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,687	787,057
N: No	597	14,345
Y: Yes	178	4,052

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 October 1, 2010

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_OTHR

SOURCE (Survey Question Number): D11.9

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,687	787,057
N: No	757	17,962
Y: Yes	18	435

Variable: ACOTP

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

by employer or other

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

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

Domain: Took courses/enrolled in college/university during the week of October 1, 2010

[NSRCG only]

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_OTHR_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,687	787,057
N: No [Left box blank]	613	14,792
Y: Yes [Marked ''Graduate School', 'Employer-required' or 'O	162	3,604

March 19, 2013 Page: 8

^{*} Indicates Restricted-Use

Variable: ACSIN

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

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

courses at a college or university?

Domain: All respondents [NSRCG only]

SESTAT Variable: N_ED_REF_WK_ENROLL_IND_REV

SOURCE (Survey Question Number): D07

COUNTS

Value/Description	Unweighted	Weighted
N: No	30,687	787,057
Y: Yes	775	18,397

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 October 1, 2010

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_ACQ_SKILL

SOURCE (Survey Question Number): D11.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,687	787,057
N: No	367	9,206
Y: Yes	408	9,191

Variable: ACTCAP

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

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_COMPUTER

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	25,116	635,324
Y: Yes	2,181	57,616

Variable: ACTDED

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

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_DEV_DESIGN

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514

Value/Description	Unweighted	Weighted
N: No	22,259	560,673
Y: Yes	5,038	132,267

Variable: **ACTMGT**

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

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_MGT_SALES

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	16,364	412,557
Y: Yes	10,933	280,383

Variable: ACTRD

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

research/development/design

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH_DEV

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	10,219	262,552
Y: Yes	17,078	430,388

Variable: ACTRDT

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

research/development/design/teaching

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH_DEV_TEACH

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	6,341	166,396
Y: Yes	20,956	526,545

March 19, 2013 Page: 10

Variable: ACTRES

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

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	13,214	342,250
Y: Yes	14,083	350,690

Variable: ACTTCH

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

 Question:
 Derived within SESTAT from reported information.

 Domain:
 Working during the week of October 1, 2010

 SESTAT Variable:
 F_JOB_WRK_ACTIVITY_PRIM_SEC_TEACH

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	18,890	484,841
Y: Yes	8,407	208,100

Variable: AGE *

Description: Age

Question: Derived within SESTAT from reported information.

Domain: All respondents SESTAT Variable: U_DEM_AGE

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
26	9	181
27	25	443
28	105	2,297
29	280	5,787
30	422	9,172
31	627	13,165
32	681	14,452
33	774	16,646
34	799	17,799
35	796	17,733
36	820	18,408
37	822	18,600
38	823	18,343
39	860	19,674
10	898	20,938
11	824	19,633
12	782	18,821
13	758	18,126

Value/Description	Unweighted	Weighted
14	725	18,385
15	760	18,949
16	809	21,103
:7	765	20,164
8	710	18,462
9	742	19,169
0	702	18,678
1	744	19,904
2	740	19,716
3	774	20,842
4	790	21,244
5	747	20,201
6	720	19,612
7	729	19,893
8	758	20,903
9	672	18,782
0	650	18,372
1	695	19,434
2	700	19,642
3	750	21,332
4	620	17,623
5	591	17,175
6	606	17,433
7	652	18,420
8	581	16,620
9	532	15,200
0	438	12,224
1	428	11,959
2	361	9,871
3	317	8,804
4	304	8,456
5	245	6,665

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

COUNTS

Value/Description	Unweighted	Weighted
25: Ages 25 to 29	419	8,708
30: Ages 30 to 34	3,303	71,234
35: Ages 35 to 39	4,121	92,757
40: Ages 40 to 44	3,987	95,902
45: Ages 45 to 49	3,786	97,847
50: Ages 50 to 54	3,750	100,385
55: Ages 55 to 59	3,626	99,391
60: Ages 60 to 64	3,415	96,403
65: Ages 65 to 69	2,962	84,848
70: Ages 70 or older	2,093	57,979

March 19, 2013 Page: 12

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

COUNTS

Value/Description	Unweighted	Weighted
26: Age 24 - 26	9	181
27	25	443
8	105	2,297
9	280	5,787
0	422	9,172
L	627	13,165
2	681	14,452
3	774	16,646
<u>L</u>	799	17,799
	796	17,733
	820	18,408
7	822	18,600
3	823	18,343
	860	19,674
	898	20,938
	824	19,633
	782	18,821
	758	18,126
	725	18,385
	760	18,949
	809	21,103
	765	20,164
	710	
		18,462
	742	19,169
	702	18,678
	744	19,904
	740	19,716
	774	20,842
	790	21,244
	747	20,201
	720	19,612
	729	19,893
	758	20,903
	672	18,782
	650	18,372
	695	19,434
	700	19,642
	750	21,332
	620	17,623
	591	17,175
	606	17,433
	652	18,420
	581	16,620
	532	15,200
	438	12,224
	428	11,959
	361	9,871
3	317	8,804
<u>l</u>	304	8,456
5: Age 75 or Older	245	6,665

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]	25,390	653,536
Y: Yes [Marked box]	6,072	151,918

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
1955: 1951 to 1955	16	386
1960: 1956 to 1960	1,080	29,729
1965: 1961 to 1965	2,467	69,574
1970: 1966 to 1970	3,138	90,371
1975: 1971 to 1975	3,275	91,247
1980: 1976 to 1980	3,412	91,403
1985: 1981 to 1985	3,759	101,465
1990: 1986 to 1990	3,730	93,089
1995: 1991 to 1995	4,222	97,060
2000: 1996 to 2000	4,093	89,516
2005: 2001 or later	1,564	32,695
9998: Logical Skip	706	18,919

Variable: BAACYR *

Description: Academic year of award for first bachelor"s degree

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	706	18,919
1951	1	11
1952	1	40
1953	1	26
1954	4	89
1955	9	221
1956	73	1,999
1957	169	4,656
1958	232	6,328

Value/Description	Unweighted	Weighted
959	265	7,203
960	320	8,899
961	364	10,363
962	443	12,258
963	472	13,011
964	568	16,354
965	586	16,629
966	573	16,994
967	564	16,580
968	627	18,123
969	648	18,468
970	689	19,156
971	598	16,809
72	653	18,650
973	653	18,114
74	670	18,782
975	664	17,994
976	685	18,660
977	623	17,171
978	744	19,563
979	672	17,984
980	710	18,858
981	646	17,027
982	778	21,386
983	755	20,396
984	715	18,935
985	775	20,867
986	829	22,202
987	712	17,617
988	707	17,865
989	702	17,488
990	786	18,798
991	873	20,675
992	875	20,330
993	794	18,262
994	823	18,512
995	831	18,963
996	822	18,084
997	862	19,055
998	855	19,063
999	841	18,327
000	771	16,620
001	691	14,309
002	552	11,838
003	337	7,010
004	118	2,489
005	24	2,489 421
007	1	421

BAAYR3* Variable:

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

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

for more information about the source of this variable.

Domain: All respondents

J_ED_BA_DEGREE_AWARD_YR_3_YR_GROUPING SESTAT Variable:

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	706	18,919
1950: 1950 to 1952	2	51
1953: 1953 to 1955	14	335
1956: 1956 to 1958	487	13,357
1959: 1959 to 1961	957	26,724
1962: 1962 to 1964	1,528	42,931
1965: 1965 to 1967	1,734	50,541
1968: 1968 to 1970	1,979	56,121
1971: 1971 to 1973	1,902	53,390
1974: 1974 to 1976	2,045	56,175
1977: 1977 to 1979	2,050	54,818
1980: 1980 to 1982	2,211	59,896
1983: 1983 to 1985	2,238	59,836
1986: 1986 to 1988	2,219	56,195
1989: 1989 to 1991	2,372	57,383
1992: 1992 to 1994	2,533	57,690
1995: 1995 to 1997	2,544	56,751
1998: 1998 to 2000	2,377	51,646
2001: 2001 to 2003	1,470	30,857
2004: 2004 to 2006	93	1,833
2007: 2007 to 2009	1	6

BAAYR5* Variable:

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

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_YR_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	706	18,919
1950: 1950 to 1954	7	166
1955: 1955 to 1959	764	20,883
1960: 1960 to 1964	2,217	62,349
1965: 1965 to 1969	3,018	87,116
1970: 1970 to 1974	3,294	92,443
1975: 1975 to 1979	3,398	91,485
1980: 1980 to 1984	3,657	98,385
1985: 1985 to 1989	3,722	95,064
1990: 1990 to 1994	4,194	97,552
1995: 1995 to 1999	4,213	93,328
2000: 2000 to 2004	2,259	47,551
2005: 2005 to 2009	13	213

Page: 16

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
	5,843	154,687
11: Research University I	9,321	234,294
12: Research University II	1,814	47,591
13: Doctorate Granting I	1,040	27,399
14: Doctorate Granting II	1,146	27,447
21: Comprehensive I	3,228	80,716
22: Comprehensive II	239	6,318
31: Liberal Arts I	2,323	60,072
32: Liberal Arts II	804	20,326
40: Two-year institutions	11	268
51: Theological seminaries, bible colleges	16	463
52: Medical schools and medical centers	44	910
53: Other separate health professional schools	12	350
54: Schools of engineering and technology	124	3,230
55: Schools of business management	4	55
56: Schools of art, music, and design	10	265
58: Teachers colleges	2	38
59: Other specialized institutions	73	1,947
M: Missing	5,408	139,077

Variable: BACRN05C *

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

2005 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J_ED_BA_SCHOOL_CARNEGIE_CLS_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	22,132	598,586
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	1	19
05: Assoc/Pub-S-MC: AssociatePublic Suburban-serving Multi	1	28
11: Assoc/Pub2in4: AssociatePublic 2-year colleges under 4	1	27
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	1	28
15: RU/VH: Research Universities [very high research activit	3,089	66,507
16: RU/H: Research Universities [high research activity]	901	19,689
17: DRU: Doctoral/Research Universities	181	3,820
18: Masters L: Master''s Colleges and Universities [larger p	736	15,984
19: Masters M: Master''s Colleges and Universities [medium p	257	6,063
20: Masters S: Master''s Colleges and Universities [smaller	89	2,048
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	764	17,211
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	151	3,126
23: Bac/Assoc: Baccalaureate/Associate Colleges	4	73
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	4	103

Page: 17

Value/Description	Unweighted	Weighted
25: Spec/Med: Special Focus InstitutionsMedical schools an	28	479
27: Spec/Engg: Special Focus InstitutionsSchools of engine	6	151
29: Spec/Bus: Special Focus InstitutionsSchools of busines	1	12
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	2	41
M: Missing	3,113	71,458

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
	706	18,919
M: Missing	177	4,339
N: Non-U.S.	6,174	163,811
Y: U.S.	24,405	618,385

Variable: BAINCD *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

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

COUNTS

00654 4 45 00663 20 480 00706 6 169 00724 4 36 00751 34 817 00812 1 25 00858 28 658 00937 1 28 01073 1 25 01480 3 80 01541 1 33 01587 2 32 01693 1 8 01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	Value/Description	Unweighted	Weighted
00654 4 45 00663 20 480 00706 6 169 00724 4 36 00751 34 817 00812 1 25 00858 28 658 00937 1 28 01073 1 25 01480 3 80 01541 1 33 01587 2 32 01693 1 8 01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31		706	18,919
00663 20 480 00706 6 169 00724 4 36 00751 34 817 00812 1 25 00858 28 658 00937 1 28 01073 1 25 01480 3 80 01541 1 33 01587 2 32 01693 1 8 01709 4 78 01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	000000	318	9,469
00706 6 169 00724 4 36 00751 34 817 00812 1 25 00858 28 658 00937 1 28 01073 1 25 01480 3 80 01541 1 33 01693 1 8 01709 4 78 01879 3 66 01912 3 36 02049 3 77 02049 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	100654	4	45
00724 4 36 00751 34 817 00812 1 25 00858 28 658 00937 1 28 01073 1 25 01480 3 80 01541 1 33 01587 2 32 01693 1 8 01709 4 78 01879 3 66 01912 3 77 02049 3 77 02024 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	100663	20	480
00751 34 817 00812 1 25 00858 28 658 00937 1 28 01073 1 25 01480 3 80 01541 1 33 01587 2 32 01693 1 8 01709 4 78 01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	100706	6	169
00812 1 25 00858 28 658 00937 1 28 01073 1 25 01480 3 80 01541 1 33 01587 2 32 01693 1 8 01879 4 78 01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	100724	4	36
00858 28 658 00937 1 28 01073 1 25 01480 3 80 01541 1 33 01587 2 32 01693 1 8 01879 4 78 01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	100751	34	817
00937 1 28 01073 1 25 01480 3 80 01541 1 33 01587 2 32 01693 1 8 01709 4 78 01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	100812	1	25
01073 1 25 01480 3 80 01541 1 33 01587 2 32 01693 1 8 01709 4 78 01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	100858	28	658
01480 3 80 01541 1 33 01587 2 32 01693 1 8 01709 4 78 01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	100937	1	28
01541 1 33 01587 2 32 01693 1 8 01709 4 78 01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	101073	1	25
01587 2 32 01693 1 8 01709 4 78 01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	101480	3	80
01693 1 8 01709 4 78 01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	101541	1	33
01709 4 78 01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	101587	2	32
01879 3 66 01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	101693	1	8
01912 3 36 02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	101709	4	78
02049 3 77 02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	101879	3	66
02094 8 156 02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	101912	3	36
02234 4 122 02270 1 8 02368 1 30 02377 12 149 02553 1 31	102049	3	77
02270 1 8 02368 1 30 02377 12 149 02553 1 31	102094	8	156
02368 1 30 02377 12 149 02553 1 31	102234	4	122
02377 12 149 02553 1 31	102270	1	8
02553 1 31	102368	1	30
	102377	12	149
02614 3 65	102553	1	31
	102614	3	65

Page: 18

Value/Description	Unweighted	Weighted
02669	1	29
04151	29	696
04179	59	1,363
04586	2	25
04717	1	10
05330	9	206
05516	1	10
05589	1	27
06245	1	29
06263	1	27
06342	1	13
06397	22	511
06412	1	12
06458	3	80
06467	3	84
06485	1	11
06704	6	131
07044	4	75
07071	1	28
07080	7	184
07141	1	31
07512	1	29
07558	1	9
07600	3	30
07983	1	28
08843	1	26
09785	2	55
10097	2	61
10361	1 56	17
10404		1,180
10413	1	26
10422	28	593 37
10486	2 2	
10495	7	56 153
10510 10529	17	320
10529	17	293
10536	3	32
10547	3 17	405
10565	23	541
10574	4	79
10583	24	513
10592	15	260
10608	21	428
10617	11	235
10635	277	5,217
10644	124	2,601
10653	66	1,219
10662	162	3,457
10671	34	751
10680	108	2,199
10699	3	40
10705	65	1,561
10714	82	1,817
11948	3	1,817
12084	1	25
12260	5	121
1401	1	29
1401	18	519
1102		
1404	15	432

Value/Description	Unweighted	Weighted
1410	20	581
.428	1	28
15083	1	29
15409	27	655
15755	13	370
16712	1	30
17308	3	63
17636	8	114
17946	8	181
1888	1	28
18888	1	10
19173	1	30
20254	17	372
20537	1	32
20865	1	11
20883	7	125
21150		77
	4	
21169	1	27
21257	4	82
21309	5	140
21345	25	583
21691	3	31
22409	25	579
22436	11	236
22454	1	34
22597	21	393
22612	7	119
22755	25	527
22791	1	28
22931	11	256
23165	4	100
23554	3	68
23572	7	164
23961	32	650
2403	45	1,393
2405	1	30
2412	23	691
2412A	2	62
2417	4	118
24885	1	26
25727	2	37
25763	2	39
26182	3	72
26562	6	117
26571	1	28
26580	9	216
26614	69	1,785
26678	16	356
26775	17	388
26818	41	1,049
27060	13	320
27185	3	50
27501	1	32
27556	2	60
27565	3	69
27741	5	130
27918	1	27
28106	6	122
28300	2	45
28328	17	437
28744	4	106

Value/Description	Unweighted	Weighted
28771	4	119
28902	12	338
29020	26	628
29215	2	56
29242	9	199
29525	2	59
30226	3	58
30253	1	29
30314	1	24
30493	3	62
30590	9	238
30624	6	151
30697	32	740
30776	1	28
30794	80	1,659
30934	4	43
30943	34	770
31098	1	28
31159	13	327
31283	11	277
31399	3	51
31469	25	532
31496	24	552
31520	30	385
32471	6	121
32602	2	22
32903	18	352
33067	1	31
.33085	1	28
.33492	9	213
33553	1	25
33650	19	268
.33669	16	385
33881	7	135
33951	15	236
3401	2	58
3404	4	99
34079	4	88
3409	15	465
34097	34	764
3412	4	115
34130	98	2,312
3415	17	498
34945	3	70
35726	26	498
36172	7	171
36358	1	16
36950	4	107
37032	2	37
37148	1	29
37351	40	876
37476	1	13
37546	3	67
37564	1	8
37801	1	9
37847	3	70
38354	4	113
38600	6	133
38789	2	55
38947	9	90
38983	2	50

Value/Description	Unweighted	Weighted
39144	1	29
39658	36	779
39719	1	12
39755	66	1,447
39861	2	57
39931	6	149
39940	7	125
39959	41	977
40164	3	89
40234	2	64
40401	5	103
40447	5	120
40553	16	188
40571	2	21
40669	2	54
40696	2	40
40720	2	10
40872	1	24
40960	5	103
41060	20	201
41264	3	71
41325	1	30
41334	2	42
41486	1	4
41574	26	422
41644	1	31
42115	2	42
42276	9	233
42285	13	288
42294	4	115
42461	1	28
43084	10	261
43288	1	25
43358	7	194
44005	2	66
4401	3	85
4402	24	695
44050	58	1,351
4406	4	124
4407	2	40
4419	29	865
4421	34	945
4423	43	1,164
4429	23	676
4432	3	84
4434	6	172
44351	2	60
4441	1	30
4443	8	220
4443 4444	132	
		3,689
4444B	21	554
4447	16	429
4457	3	86
4471	189	5,186
44740	11	210
4480B	1	27
4480C	1	26
4480D	1	32
4480H	2	57
4480I	1	30
4480J	2	64

Value/Description	Unweighted	Weighted
4480K	4	121
44892	5	113
4490	52	1,446
4490B	5	151
4490C	10	313
4490D	12	333
4491	1	29
4492	17	435
44962	1	30
44971	1	28
4502	23	596
4511	2	59
4516	3	87
4517	15	357
4521	3	88
4524	34	888
4525	20	553
4528	3	89
4530	25	747
45336	2	56
4534	14	417
45372	1	33
45600	29	577
45619	4	104
45637	135	3,010
45646	8	212
45725	8	210
45813	11	307
46427	5	117
46481	2	55
46612	1	25
46676	1	12
46719	17	356
47013	1	27
47244	4	112
47341	1	28
47484	1	12
47536	1	25
47660	1	29
47679	1	35
47703	15	339
47767	44	954
47776	2	61
47828	2	54
48016	1	28
48131	1	29
48487	1	20
48511	2	22
48627	1	28
48654	1	10
49222	18	457
49231	10	279
49772	4	53
49781	11	291
50066	2	53
50136	16	418
50163	5	118
50288	1	31
50400	8	184
50455	12	268
50534	7	186

Value/Description	Unweighted	Weighted
50668	5	130
50756	2	57
51102	1	30
51111	5	137
51263	1	25
51290	2	36
51306	2	36
51324	1	4
51333	1	32
51342	1	23
51351	57	1,369
51777	2	54
51810	1	13
52080	48	1,220
52248	2	37
52318	11	273
52363	1	11
52390	4	113
52406	1	39
52530	4	113
52567	1	28
52600	8	210
52673	8	171
52992	1	28
53001	1	26
53108	2	55
53126	1	29
53144	3	80
53162	7	102
53250	2	54
53269	8	222
53278	1	11
53366	1	27
53384	18	439
53603	51	1,319
53658	40	1,019
53825	5	145
53834	6	162
53861	1	20
54004	1	29
5401	68	1,877
5405	16	424
5406	1	27
5409	21	597
54095	14	377
5411	1	27
54350	1	25
54527	1	27
54688	1	28
54712	2	56
54721	1	33
55025	5	148
55061	5	139
55070	1	30
55317	45	1,142
55326	2	56
55335	1	33
55399	16	390
55414	1	29
55511	1	25
~~~=	±	23

Value/Description	Unweighted	Weighted
55627	1	11
55681	5	151
55821	2	57
55973	1	29
56082	4	114
56125	6	136
56213	2	56
56286	1	8
56295	9	19
56365	1	25
56408	6	161
56620	4	107
56745	1	28
57076	2	59
57085	36	933
57289	9	220
57377	1	25
57386	5	123
57401	8	202
57447	2	54
57757	1	16
57809	1	27
57818	1	31
57951	6	140
58477	1	32
58802	5	60
59009	3	35
59373	1	9
59391	40	942
59416	2	60
59568	2	57
59638	3	87
59647	5	144
59656	7	169
59939	7	141
59966	4	112
59993	12	319
60038	3	64
60366	1	19
60533	1	12
60612	2	58
60621	12	131
60658	11	210
60755	30	679
60904	9	93
60959	3	81
60977	15	370
61004	19	447
61086	9	242
61226	2	45
51244	1	29
51253	20	552
51341	1	29
61457	1	28
61518	1	29
61554	4	116
61572	1	25
62007	5	57
52210	2	62
52584	4	119
52654	4	109

Value/Description	Unweighted	Weighted
52760	3	68
2928	37	788
33046	6	131
53204	2	38
63259	4	65
63268	19	325
63286	77	1,722
63338	1	11
63453	8	104
63462	1	8
63851	5	101
63912	4	101
63976	1	26
6400	1	33
6403	4	132
6406	9	257
64076	10	268
6410	49	1,376
64155	11	268
6420	1	35
6421	7	218
64216	1	27
6426	4	115
64270	5	144
64447	1	44
6445	3	91
64465	16	319
6447	2	30
64492	1	28
6454	4	119
6456	11	301
64562	3	87
6457	3	80
64571	1	12
6458	23	620
6459	2	59
6460	79	2,155
64924	17	385
64988	48	1,203
65015	35	858
65167	1	12
65334	6	155
65671	2	35
65820	2	54
65866	2	53
65936	3	80
66018	9	233
66027	161	3,095
66124	9	224
66452	2	21
66513	8	215
56629	42	1,048
66638	12	334
56674	1	29
66683	179	3,493
56850	4	98
66939	21	474
67288	3	84
67358	16	386
67394	1	11
0/394		

Value/Description	Unweighted	Weighted
67677	1	30
57729	3	62
57783	5	102
67792	1	26
67835	25	631
67899	1	31
67987	2	62
67996	1	28
68005	2	40
68148	30	763
68218	28	634
68254	1	27
68263	1	31
68281	4	87
68290	1	26
68342	29	745
68421	16	333
68430	1	25
68528	1	9
68546	5	141
68591	5	140
68740	2	57
68786	4	86
69080	14	373
69248	13	323
69363	1	35
69716	4	119
69798	6	128
69910	1	27
69983	2	40
70082	13	326
70286	3	77
70301	11	243
70532	14	367
70639	2	58
70675	1	43
70976	176	4,218
71100	75	1,930
71128	22	566
71137	9	205
71146	2	41
71456	6	167
71571	8	231
72051	5	133
72121	1	8
72334	3	77
72644	23	473
72699	13	352
73045	4	92
73124	8	201
73160	6	166
73258	29	724
73300	7	199
73647	12	279
73665	5	128
73902	27	669
73920	8	240
73993	1	25
74066	83	2,138
74233	13	352

Value/Description	Unweighted	Weighted
4358	1	24
4747	2	59
4783	10	270
74792	11	294
74817	2	57
74844	19	466
4899	3	81
74905	1	33
4914	5	130
75005	2	59
75078	1	28
5272	3	88
75342	4	45
75421	2	40
75616	2	53
75856	3	33
75980	4	97
6017	8	154
76026	2	18
76035	3 6	66
76053		140
76080	14	296
76318	1	10
76372	18	394
76406	10	126
76479 76628	1 1	26 29
	4	104
76965 77065	2	44
7144	1	31
77214	5	137
7551	1	11
77940	1	29
7968	3	85
7936	5	143
78387	4	107
78396	45	1,090
78402	6	125
78411	20	497
78420	10	280
78615	11	244
78624	5	149
78721	6	201
79043	3	85
9159	12	294
9265	1	29
79326	4	112
9548	2	58
79557	6	157
79566	14	372
79867	48	1,084
79894	2	60
9955	4	102
9964	1	33
0179	1	28
80249	1	27
30416	3	81
30461	25	609
30489	12	300
80948	4	104
		T04

Value/Description	Unweighted	Weighted
31002	12	284
81011	1	14
31127	1	34
81215	2	56
81330	2	56
81394	9	232
81446	3	88
81464	28	774
81534	1	25
81604	1	24
81738	2	71
81853	1	10
82281	7	118
82290	16	416
82670	37	875
83044	22	576
83080	1	24
83211	1	27
83239	3	75
83910	2	44
84348	7	172
84603	4	89
84773	1	30
84782	4	104
85129	3	62
85262	3	54
85572	1	10
85590	8	181
85828	5	132
86131	89	1,760
86201	2	54
86283	2	52
86362	3	67
86371	4	102
86380	86	2,013
86399	5	133
86432	3	58
86584	8	231
86867	5	110
86876	9	197
87046	2	57
87134	6	145
87231	1	26
87444	4	78
87648	2	55
87967	9	174
87985	18	375
88030	20	308
88429	4	77
88641	10	231
89088	9	170
89097	10	190
89705	4	117
90044	9	214
90080	1	30
90099	23	610
90150	43	919
90372	9	228
90415	120	2,674
90433	31	647
90512	2	44

Value/Description	Unweighted	Weighted
90549	17	431
00558	2	13
0567	18	366
90594	24	440
90600	4	61
90637	3	33
90664	18	414
90716	1	29
90725	1	30
90770	3	79
90983	2	59
91241	17	426
91515	4	113
91533	2	52
91630	5	143
91649	6	119
91676	3	57
91931	2	54
91968	10	269
92323	4	117
92439	7	102
92448	2	45
92457	1	28
92466	4	115
92703	5	112
92749	2	21
92819	2	58
92864	2	57
93016	1	5
93645	1	31
93654	1	11
93900	46	1,038
93973	2	56
94091	1	30
94286	1	12
94310	1	11
94541	2	46
94824	33	796
95003	9	232
95030	59	1,390
95128	3	86
95164	5	138
95173	1	9
95216	8	207
95304	2	37
95474	4	116
95526	6	145
95720	1	29
95809	8	165
96060	25	601
96079	31	722
96088	53	1,212
96097	35	811
96103	5	123
	2	
96112 96121		50
96121	4	97
96130	7	203
96149	8	223
96158	7	160
96167	19	447
96176	4	63

Value/Description	Unweighted	Weighted
96185	4	108
96194	3	79
96200	3	78
96219	1	29
96237	2	40
96246	5	119
96255	1	26
96264	2	56
96413	23	561
96468	2	20
96592	1	31
96680	5	70
96866	13	324
97027	2	55
97036	16	398
97045	1	27
97133	36	906
97151	1	29
97197	1	11
97230	1	28
97708	3	84
97869	6	172
97984	1	30
97993	4	44
98066	1	25
98136	1	29
98385	16	443
98419	65	1,506
98464	6	130
98507	1	12
98516	1	29
98613	5	121
98695	2	30
98950	1	25
98969	2	47
99102	7	71
99111	3	74
99120	81	1,994
99139	8	202
99148 99157	7	160
	9 60	105
99193		1,418
99209 99218	1 7	5 181
	2	181
99281 99607		27
99847	1 22	545
99865	1	27
99962		25
99999	1 4	25 56
00004	2	56
00004 00156	1	25
00156 00217	1	25
00217	1	12
		284
00280	11	
00332	17	459
00572	1	30
00800	14	356
01007 01104	4 3	85 82

Value/Description	Unweighted	Weighted
01441	6	159
01548	1	28
01645	45	1,053
01654	3	86
01690	2	23
01858	2	59
01885	21	494
02134	7	135
02480	19	489
02523	8	174
03085	3	78
03128	1	30
03368	9	256
03517	15	403
03535	12	305
03757	1	33
03775	4	99
03845	2	60
03951	1	28
04024	31	837
04185	1	30
04200	1	30
04264	2	32
04468	1	30
04501	35	812
04617	1	10
04635	4	112
04796	73	1,781
04857	22	600
04909	8	222
04936	3	87
05203	1	28
05443	1	29
05957	2	62
06084	10	252
06349	1	13
06437	1	26
06491	1	12
06507	2	47
06525	7	177
06570	1	28
06589	15	372
06604	7	180
06622	8	213
06695	4	121
06862	1	25
06914	1	11
06941	3	70
07041	2	55
07209	2	36
07263	2	23
07306	2	39
07342	1	28
07388	18	396
07403	3	92
07458	1	26
07500	22	512
07582	4	75
07847	1	73 27
07865	3	83
0,000	3	63

Value/Description	Unweighted	Weighted
08488	1	28
08646	2	48
08822	2	56
09056	8	167
09065	5	105
09108	1	29
09490	1	25
09542	22	599
09551	31	712
09807	7	151
09825	2	3 (
09922	28	681
10146	4	79
10401	5	124
10429	3	68
10571	3	99
10669	16	414
10739	1	29
11088	2	63
11158	6	169
11273	20	407
11291	17	411
11361	4	114
11431	2	55
11440	49	1,135
11468	3	85
11556	1	28
11583	6	166
11608	1	16
11644	2	43
11981	2	58
12009	6	152
12054	17	478
12106	6	154
12115	1	8
12133	1	27
12197	2	54
12577	9	256
12601	4	119
12656	2	52
12674	7	195
12805	2	53
12832	2	57
12911	17	332
13020	11	301
13251	5	115
13321	3	85
13349	3	80
13367	6	169
13385	13	280
13507	5	114
13543	28	698
13598	2	22
13613	2	55
13668	2	56
13783	2	59
13826	2	58
13987	1	30
13996	5	121
1402	12	338
1404	15	435

Value/Description	Unweighted	Weighted
14041	3	84
1413	5	120
14157	3	45
14175	5	141
1423	13	385
1440A	3	55
1440C	67	1,843
1440D	85	2,415
1440G	2	57
1440H	22	614
1440I	2	77
1440K	7	199
1440P	45	1,266
1440R	2	60
1440T	3	84
1450	20	553
1453	18	513
14591	3	32
1460	55	1,587
1460B	30	709
1460D	10	279
14704	1	17
1472	20	593
1473	211	5,824
1476	1	28
14777	117	2,892
1478	3	82
14801	1	27
1481	2	25
1487	26	730
1492	5	152
1494	6	155
1499	9	270
1500	19	547
1502	4	118
1506	5	131
15062	92	1,853
1507	2	40
15105	1	23
15132	4 1	114
1514		29
1519	10	253
1520A 1520C	7	176
1520C 1520D	4 12	119 366
1520D 1520Z	5	141
1523	25	755
1525 1525	3	755
15275	1	35
15275	7	187
1529	5	148
15293	45	
15293 1532	3	1,053 57
1532 1533	1	27
1538	1	28
1538 1542	1	28 32
	1	
15442 1547		4 87
1547 1551	3 3	87
		86 54
1552	2	

Value/Description	Unweighted	Weighted
.558	1	9
562	51	1,253
565	7	211
567	1	16
.571B	1	29
15743	5	149
.576	18	536
.576Z	1	28
577	2	60
5770	8	192
5798	3	78
580	70	1,968
.582	7	206
583	76	2,172
.587	2	62
589	1	25
590	5	144
592	3	83
5929	9	230
593	7	216
594	13	368
597	14	394
598	1	28
.600	7	180
6010	7	199
602	8	247
.603	4	116
.6038	4	124
L610E	1	11
.610G	29	831
L610H	37	1,065
.610I	61	1,720
.610K	53	1,577
.610N	6	175
.6100	3	92
.610Q	9	269
1610S	9	258
.610T	7	201
.610U	1	38
.610X	8	209
.611A	1	30
.611B	2	18
611C	9	264
611D	3	91
611E	8	236
611G	1	24
.611H	1	31
.611J	1	29
L611L	1	29
.622	36	1,075
.622A	3	96
622B	16	452
624	1	35
6278	4	94
6287	49	1,103
.631	18	515
633	11	315
6339	25	529
.634	19	519
.6357	2	53
.6366	1	27
0.000	1	2.1

Value/Description	Unweighted	Weighted
1638	2	55
1640	2	62
1641	2	58
1646	4	118
16524	4	119
16597	18	464
16667	6	134
16764	4	96
16807	2	57
16931	5	127
17013	2	55
17156	74	1,650
17402	2	53
17420	4	115
17484	11	249
17518	3	81
17536	1	26
17633	1	32
17688	1	27
17721	1	10
17749	2	54
17776	1	31
17819	10	234
17864	4	108
17873	1	10
17882	21	541
17925	1	29
17934	1	25
18061	3	67
18070	13	285
18238	1	10
18335	1	28
18414	1	29
18539	1	12
18645	2	55
18654	1	28
18663	26	632
18724	1	13
18733	2	28
1888	4	133
18919	1	13
18964	2	55
18973	4	100
19000	4	114
19046	1	27
19091	2	59
19259	3	69
19347	4	97
19356	20	540
19471	6	135
19602	2	53
19709	1	25
19790	1	25
19806	4	90
19833	2	36
1999	3	103
20075	3	82
20181	5	61
20215	2	43
20516 20561	3 1	85
		11

Value/Description	Unweighted	Weighted
0598	1	10
0613	3	42
0631	1	32
20710	1	31
20862	6	113
20978	5	95
21014	1	27
21351	11	296
21519	3	90
21661	1	8
21704	1	29
21740	7	197
21759	27	748
21768	6	163
21838		144
	10	
21847	13	340
21953	2	61
21999	33	735
22178	9	257
22752	1	38
22831	4	98
22983	3	46
23232	13	288
24147	4	44
2415	14	407
2419	10	285
2419B	2	61
2419C	2	40
24226	1	25
2423	1	29
2428	1	30
2432	4	117
24323	3	61
	6	
2433		178
2438	5	153
2439	3	82
2443	63	1,756
2445	5	149
2446	4	115
2447	101	2,878
2447A	1	36
2447B	7	158
2450	5	153
2451	10	249
2453	10	296
2455	4	120
24554	3	25
2457	4	114
2459	1	10
25247	2	42
25399	1	30
25399 25414	4	85
25432	5	102
25511	23	514
25548	1	27
25627	1	10
26091	5	115
26152	1	10
26231	2	56
26383	1	29
26833	8	209

Value/Description	Unweighted	Weighted
27216	15	371
27331	1	9
27368	2	19
27526	3	35
27757	37	823
27845	1	2
27863	2	20
27881	1	3 (
28042	1	1
28149	9	113
28246	10	203
28343	9	219
28431	6	156
28459	3	65
28468	1	28
28529	3	68
28635	1	27
28644	4	49
28653	1	29
28705	2	13
28714	4	76
28723	90	2,125
28769	16	338
28778	136	2,984
28787	11	279
28796	14	170
28802	1	15
28875	8	189
28981	3	85
29027	5	130
29063	5	51
29115	25	567
29160	2	55
29179	7	182
29267	20	481
29300	1	10
29337	1	26
29814	4	110
29887	1	12
30038	91	2,392
30047	2	62
30603	1	41
30728	23	655
30764	41	970
30782	13	353
30807	1	26
30816	2	55
30834	1	25
30931	1	28
30959	10	257
30995	1	26
31059	1	26
31174	24	633
31581	1	27
31624	50	1,187
31712	1	26
32025	2	52
32043	5	154
32089	1	11
32186	14	322
32256	2	57

32265 32423 32557 32566 32609 32672 32681 32706 32937 32982 33277 33295 33301 33374 33426 33718 33897 33921 3403 3403 3404 34076 34085 3413 3414 3415 34155 34164 34173 3419 3422	8	100
32557 32566 32609 32672 32681 32706 32937 32938 33295 33301 33374 33426 33718 33897 339921 3403 3404 34076 34085 3413 3414 3415 34155 34155 34164 34173 3419		
2566 2609 2672 2681 2706 2937 2982 3277 3295 3301 3374 3426 3718 3897 3921 403 4030 404 4076 4085 413 414 415 415 4164 4173 419 4207	20	515
2609 2672 2681 2706 2937 2982 3277 3295 3301 3374 3426 3718 3897 3921 403 403 404 4076 4085 413 414 415 4155 4164 4173 419	5	107
2672 2681 2706 2937 2982 3277 3295 3301 3374 3426 3718 3897 3921 403 403 404 4076 40076 40085 413 414 415 4155 4164 4173 419 4207	1	3 (
22681 22706 22937 22982 33277 33295 33301 3374 3426 33718 33897 33921 403 403 404 4076 4085 413 414 415 4155 4164 4173 419	1	22
2706 2937 2982 3277 3295 3301 3374 3426 3718 3897 3921 403 4030 404 4076 4085 413 414 415 4155 4164 4173 419 4207	1	24
2937 2982 3277 3295 3301 3374 3426 3718 3897 3921 403 404 4076 4085 413 414 415 4155 4164 4173 419	8	253
2982 3277 3295 3301 3374 3426 3718 3897 3921 403 4030 404 4076 4085 413 414 415 4155 4164 4173 419 4207	1	28
3277 3295 3301 3374 3426 3718 3897 3921 403 404 4076 4085 413 414 415 4155 4164 4173 419 4207	5	89
3295 3301 3374 3426 3718 3897 3921 403 404 4076 4085 413 414 415 4155 4164 4173 419	12	28!
3301 3374 3426 3718 3897 3921 403 404 4076 4085 413 414 415 4155 4164 4173 419 4207	7	165
3374 3426 3718 3897 3921 403 4040 4076 4085 413 414 415 4155 4164 4173 419	2	5
3426 3718 3897 3921 403 4040 4076 4085 413 414 415 4155 4164 4173 419	2	58
3718 3897 3921 403 4030 404 4076 4085 413 414 415 4155 4164 4173 419	13	362
3897 3921 403 404 4076 4085 413 414 415 4155 4164 4173 419 4207	3	92
3921 403 404 4076 4085 413 414 415 4155 4164 4173 419 4207	1	9
403 404 4076 4085 413 414 415 4155 4164 4173 419	2	57
4030 404 4076 4085 413 414 415 4155 4164 4173 419	79	1,998
404 4076 4085 413 414 415 4155 4164 4173 419	7	221
4076 4085 413 414 415 4155 4164 4173 419 4207	16	405
4085 413 414 415 4155 4164 4173 419	20	558
413 414 415 4155 4164 4173 419	84	1,932
414 415 4155 4164 4173 419	1	27
415 4155 4164 4173 419 4207	4	125
4155 4164 4173 419 4207	15	344
4164 4173 419 4207	21	610
4173 419 4207	3	33
419 4207	1	13
4207	1	25
	3	83
499	4	76
	36	1,089
423	1	3(
424	7	188
425	3	86
429	3	89
433	6	169
434	7	192
437	27	808
439	10	295
440	1	3(
441	4	105
444 445	3 5	89 148
445 448	20	148 584
448 450	20 5	129
450 451	3	75
451 452	3 7	202
452 454	3	202
454 459	14	398
459 461	3	398
462	10	275
464	9	275
466	8	240
		240
468	1	
470 473	20	574
473	15	429
474	3 39	88
476	3.9	
477 482	3	1,176 62

Value/Description	Unweighted	Weighted
34827	5	85
3484	1	50
3486	1	29
3488	1	30
3490	10	309
3494	2	58
3496	12	342
35097	3	62
3510	134	3,839
3510G	1	30
35167	7	181
3521	74	2,065
3525	8	234
3526	1	29
3530	51	1,542
3530D	2	63
3531	2	58
35316	4	108
3534	1	28
3535	1 6	29
3538		178
3539	18	568
3540	6	182
3541	9	269
3542	2	55
3543 3544	1	6
3544 3546	1 5	35 157
3547	42	1,058
354 <i>7</i> 3548	34	914
3550	9	239
3551	1	26
3552	7	188
3555	17	500
3556	7	203
3558	3	92
3559	3	87
3562	2	36
3563	2	70
36230	9	253
36328	11	257
36577	3	67
36595	4	138
36896	7	177
36939	19	443
36948	77	1,770
37011	19	524
37057	15	289
37066	2	27
37181	3	87
37330	2	59
37367	1	28
37525	5	117
37686	1	33
37792	2	53
37899	1	28
37969	1	7
38032	20	, 589
38078	1	29
38193	2	43
38333	5	123

Value/Description	Unweighted	Weighted
88458	4	107
888	1	32
9017	9	229
9080	1	28
9105	20	474
9318	1	28
9512	1	31
9628	3	75
9716	4	114
9743	1	33
0107	2	57
0189	4	66
0268	13	350
0277	2	52
.0329	13	305
0338	1	28
0365	3	70
0374	2	61
0417	1	4
0426	3	88
0444	123	3,172
0453	19	459
0462	2	52
:0471	4	108
.0480	13	323
10727	23	594
10754	2	51
1225	1	11
1410	5	71
1739	1	10
1766	1	13
2617	2	21
.2653	1	15
2671	1	13
3151	7	62
13160	2	14
13179	6	63
3197	50	505
13203	6	65
13212	1	11
3221	85	898
3443	4	44
3601	1	14
3610	1	8
3665	3	26
3744	108	1,954
3780	84	2,025
5652	1	27
5892	1	29
17658	1	35
1190	1	11
2022	1	13
2129	3	86
401	13	371
402	24	630
404	1	25
406	9	255
408	2	58
410	20	601
412	62	1,746
414	4	110

Value/Description	Unweighted	Weighted
417	39	1,115
421	11	268
423	29	836
.424	2	54
.425	13	360
1434	3	65
1435	9	237
1438	11	308
L440	31	875
L450	5	140
1456	1	30
1457	6	177
1461	33	973
1463	2	59
1464	2	51
1466	4	128
1467	2	57
1468	50	1,409
1468 1470	2	1,409
1471	1	29
1471 1480		
	87	2,589
1500	23	594
1510	14	395
1511	5	135
1521	2	55
1523	15	421
1530	5	130
1531	12	340
1533	30	869
1534	12	291
1535	11	302
1535A	2	63
1536	6	152
1888	4	135
2401	2	58
2402	9	276
2404	7	197
2406	1	35
2408	16	421
2410	19	563
2411	6	165
2413	1	27
2414	6	182
2416	7	196
2419	1	27
2422	8	235
2430	43	1,226
2430E	2	61
2430H	1	30
2442	9	262
2443	1	27
2447	48	1,366
2450	125	3,635
2450A	1	30
2450D	1	29
2451	6	165
2453	4	143
2454	3	75
2455	4	113
2457	4	115

Value/Description	Unweighted	Weighted
2462	9	244
2999	1	28
402	1	25
3405	11	328
3407	3	68
3411	2	57
3412	12	335
3420	1	15
3423	60	1,666
3441	1	41
3447	11	316
3450	15	460
3452	7	207
3460	1	28
3463	7	218
3465	2	62
3469	29	846
3473	15	426
3474	195	5,611
3474A	4	113
3474B	31	845
3476	3	69
3482	1	28
3485	1	26
3487	13	378
3489	4	113
3491	2	57
3492	1	31
3495	18	519
3495C	1	42
3498	2	51
3506	1	31
3507	6	147
3512	1	12
3513	5	146
3514	4	122
3515	1	29
3517	14	397
3518	49	1,430
3519	1	30
3521	1	44
3524	3	85
3525	2	38
3529	3	94
3530	8	200
3531	1	27
3532	1	11
3535	2	38
3536	2	58
3541	1	30
3543	28	788
3543A	3	89
3550	1	29
3554	13	385
3555	13	381
3888	1	32
3999	1	28
4400	1	30
4401	10	270
4402	4	116
1404	5	146

Value/Description	Unweighted	Weighted
1405	3	92
1407	11	334
4409	11	321
4410	1	29
4420	15	435
4422	8	235
4424	3	93
4425	4	114
4430	3	86
4434	1	27
4435	21	612
4437	18	454
4442	2	59
4444	2	57
4448	1	30
4452	125	3,650
4453	21	617
4454	167	4,589
4454B	3	107
4454C	3	90
4460	5	158
4464	8	258
4468	2	68
4482	41	1,137
4484	20	561
4495	1	31
5401	12	318
5403	2	57
5413	1	31
5414	9	278
5418	26	771
5422	1	28
5426	2	55
5429	6	175
5432	5	149
5434	1	28
5440	133	3,933
5440A	1	11
5440B	11	347
5440C	2	58
5440D	7	221
5440G	14	396
5440H	6	187
5440I	1	29
5440K	5	141
5440M	14	376
5440N	1	32
5440Q	8	270
5440R	1	29
5440W	2	55
5888	2	48
66711	1	26
78062	2	52
78965	1	10
83400	1	27
01913	1	31
03168	1	14
07009	2	22
09342	1	29
09698	1	8
U J U J U	1	0

Value/Description	Unweighted	Weighted
1402	5	143
1404	1	29
1406	2	57
1408	34	948
1409	8	220
1415	7	21
1416	9	254
1423	18	551
1424	7	202
1430	109	3,124
1430B	11	340
1430D	6	194
1440	7 2	196
1448	10	59
1449 1450		299
	10	307
1451	10 23	296 667
1453 1456		667
1456 1458	1 9	272 272
1458 1459	1	30
1464	3	90
2402	1	32
2404	2	59
2406	6	195
2407	9	265
2411	6	149
2412	2	56
2415	1	27
2417	23	657
2421	78	2,321
2422	40	1,176
2426	9	270
2427	5	144
2429	1	30
2430	5	153
2435	13	384
2436	1	28
2440	2	65
2441	4	107
2445	1	30
2448	6	176
2888	1	26
3400	1	41
3407	2	79
3413	2	58
3416	1	25
3429	3	79
3431	1	27
3440	59	1,731
3440B	9	261
3440C	1	37
3440D	27	793
3440E	5	150
3450	1	27
3455	3	87
3456	2	59
3460	1	20
3461	6	187
3465	21	573
3470	4	120

Value/Description	Unweighted	Weighted
3471	3	83
3472	9	241
3473	3	88
3477	46	1,319
3478	1	28
3480	2	55
3481	4	114
38072	1	32
3888	3	83
1402	2	62
1406	1	26
1408	15	431
1409	16	468
5400	7	203
5403	2	73
3406	1	27
408	2	63
411	5	150
5412	17	493
413	12	373
401	1	13
402	2	58
403	9	252
404	1	27
5405	2	56
408	3	87
413	3	110
5414	44	1,285
5414B	7	220
5414D	5	131
5415	8	232
5419	1	232
421		83
	3 3	
7403		110 60
7405 7416	2	122
	4	
7428	4	118
7429 7430	7	184
	35	967
431	47	1,387
440	2	54
447	1	26
7449	1	30
450	2	37
451	17	505
888	2	78
402	1	13
404	42	1,264
414	1	30
415	1	13
419	2	57
420	9	240
423	1	28
424	2	58
426	65	1,821
427	5	172
429	81	2,240
2429A	5	145
429C	2	72
2432	5	118
434	3	89

Value/Description	Unweighted	Weighted
440	5	117
442	1	28
445	4	119
2446	12	358
2449	5	151
2450	4	128
2888	1	28
3404	6	199
3410	15	395
3418	1	23
3419	25	675
3420	18	447
3421	19	266
3438	5	159
3451	1	30
3888	1	11
403	3	83
404	4	117
405	2	56
1407	4	101
1408	2	63
1409	6	75
1410 1410	1	75 27
4413	2	59
1414	1	31
1415	7	179
1416	1	29
1417	4	117
1422	2	23
1423	10	289
1426	1	29
1428	2	57
1429	4	119
1430	2	64
1436	1	28
1439	3	85
1439A	1	32
1442	3	76
1443	50	1,454
1444	4	42
1445	2	54
1446	46	1,390
1461	4	121
4462	28	794
468	1	29
5400	1	30
5403	4	136
5405	1	31
5407	4	118
5408	1	27
5410	11	310
		92
5416	3	
418	2	55
3420	2	19
5421	26	738
5422	3	90
5423	2	61
5404	1	28
5407	1	13
5409	_ 1	29

Value/Description	Unweighted	Weighted
5414	16	459
416	62	1,736
425	2	60
3426	5	144
5427	2	52
6431	2	37
6439	1	30
6440	1	29
6450	59	1,697
6450C	38	1,107
6450D	1	27
6450E	2	54
6450F	4	105
6450H	7	207
6450K	9	255
6450L	1	10
		30
6450M	1	
6450N	13	180
64500 6450D	5	82
6450R	1	26
6450S	1	13
6450T	2	55
6469	3	90
6470	1	12
6474	2	41
6479	20	568
7404	3	82
7406	2	70
7407	5	150
7408	1	11
7409	32	928
7414	1	2
7417	10	288
7423	1	16
7430	4	45
7440	21	622
7451		
	1	8
7452	3	89
7453	5	140
7472	1	29
8401	4	112
8403	1	34
8405	2	43
8411	2	62
8412	7	195
8413	1	31
8416	4	41
8419	2	34
8422	1	9
8423	23	653
8424	5	58
3426	1	24
3427	46	1,313
8429	2	61
8431	9	234
8432	46	1,329
8436	1	31
8437	1	28
8439	2	57
8440	7	190
3442	15	169

Value/Description	Unweighted	Weighted
8445	1	30
8446	1	29
3450	2	19
8453	4	73
8458	2	55
8481	1	28
9401	2	23
9408	3	89
9410	1	27
9415	6	183
9418	1	12
9419	2	38
9420	82	2,382
9420C	4	79
9420D	7	184
9420E	2	36
9420F	38	1,078
9420G	9	241
9420H	2	59
9420I	18	504
9420J	3	90
9420M	8	235
9420N	1	29
9434	8	211
9440	23	589
9451	2	61
9461	6	186
9463	2	37
1401	4	125
1403	3	84
1404	6	160
1405	1	29
1407	4	106
1409	4	105
1410	3	86
1412	2	46
1420	32	930
1430	1	30
1435	8	213
1437	1	28
1438	13	319
1439	5	130
1440	1	30
1445	3	68
1447	5	139
1450	11	270
1888	1	30
2401	2	55
2404	1	27
2405	4	103
2406	1	29
2411	5	122
2413	6	155
2414	1	29
2422	1	9
2423	2	20
2426	1	30
2430	3	91
2433	16	454
2434	7	208
2436	1	30

Value/Description	Unweighted	Weighted
2443	7	192
2446	9	243
2448	3	3 (
2449	5	156
2460	50	1,467
2460A	1	26
2460B	6	174
2460C	2	38
2473	4	95
2474	27	759
2474B	1	31
3400	3	28
3402	4	50
3403	23	651
3403A	5	128
3403C	2	58
3407	33	952
3407A	1	31
3408	1	28
3412	2	53
3415	1	29
3416	1	28
3427	1	28
3429	3	56
3432	2	36
3435	4	114
3437	8	238
3440	5	135
3441	1	13
3442	1	9
3444	1	30
3445	8	98
3888	1	32
4400	3	24
4406	2	57
4413	5	47
4417	9	232
1418	1	30
4422	1	25
4423	20	618
4424	9	232
4431	2	21
4434	12	370
4436	6	95
1439	2	38
1888	1	8
1403	4	116
1404	1	9
1405	5	148
1406	33	968
L406A	1	27
L406B	3	91
1406C	1	29
L406D	5	4.8
1408	4	108
1409	4	99
1410	3	91
1411	2	59
1413	4	119
1415	2	47
1419	1	29

Value/Description	Unweighted	Weighted
2400	3	81
2403	3	28
2404	3	32
2405	1	28
2410	44	1,253
2410A	1	28
2410E	12	313
2410F	1	28
2420	8	222
2421	4	120
2422	4	95
2425	3	105
2426	3	86
2427	4	93
2432		
	4	121
2433	10	131
2433A	1	13
2434	10	270
2435	26	676
2436	6	78
2888	1	28
3403	1	32
3406	4	99
3409	2	62
3415	3	85
3417	1	26
3418	4	97
3419	1	33
73420	8	195
3421	1	30
3425	37	1,038
3426	31	876
		11
3426A	1	
3427	1	30
3428	6	185
3433	3	85
3435	2	55
3436	4	111
3440	1	30
4400	4	119
74404	2	60
4406	7	225
4409	19	556
4426	5	122
4430	6	188
4436	3	96
4437	1	28
4441	27	715
4441A	2	57
4443	2	56
4445	2	57
4447	1	100
4449	7	196
4461	5	143
4462	5	151
4464	23	676
4473	53	1,516
4475	2	32
4476	5	91
4478	6	171
4487		605

Value/Description	Unweighted	Weighted
4492	10	267
1496	1	30
1497	7	217
4498	5	159
4503	67	1,795
4503A	3	41
4503F	3	68
4504	17	503
4505	1	9
4506	6	187
4507	1	12
4509	24	695
4510	110	3,012
4510A	13	382
4510B	1	41
4510C	4	62
4510M	1	31
45100	4	49
4520	1	29
4521	5	87
4522	9	228
4525	2	56
4527	1	30
4888	1	28
77777	2,994	68,673
1400	4	122
1402	4	95
1404	1	30
1406	1	27
1407	17	467
1408	13	356
1409	1	30
1411	2	53
2400	4	117
2401	3	88
2402	10	289
2403	16	435
2404	1	27
3406	22	588
4400	1	27
4403	9	274
4405	16	486
4406	50	1,431
4407	80	2,284
4407C	2	60
4411	11	221
4413	3	69
4419	4	94
4422	3	88
4424	1	33
4428	3	91
4431	9	257
4432	1	28
4888	1	28
5401	5	159
5406	3	67
5407	8	193
5410	19	442
5411	36	928
5412	1	34
5414	1	26

Value/Description	Unweighted	Weighted
5888	1	9
5400	25	688
6401	49	1,294
6406	1	,
6421	8	149
6430	1	27
7400	70	2,100
7410	49	1,412
7410E	1	32
7410F	30	873
7410F	6	175
7420	1	26
8400	6	111
8400D	1	4
88817	1	27
1402	4	116
1406	4	128
1411	7	229
1418	3	88
1420	5	171
1423	1	26
1424	11	331
1430	6	164
1432	43	1,159
1433	91	2,477
1435	11	314
1436	15	421
1437	2	421
	4	
1440		100
2407	1	33
2410	8	228
2411	6	188
2430	29	805
2430D	39	1,128
2430F	10	294
2430G	5	133
2442	3	96
2443	30	787
2451	5	137
3410	1	11
3414	3	91
3419	1	29
3425	76	2,170
3425 3427	2	2,170 52
3430A	19	549
3430B	20	532
3430C	2	59
3430D	3	104
3430E	16	478
3430F	10	295
3430G	12	342
3430H	7	172
3430I	22	580
3430J	21	412
3430K	18	452
3430L	2	67
3430M	42	1,133
	21	6.7
3430N	21	
	21 37 24	623 1,013 561

Value/Description	Unweighted	Weighted
3430R	20	510
3430S	8	218
3440	246	6,396
3440A	82	2,171
3440D	41	1,021
3440F	145	3,698
3440H	39	1,073
3440I	44	1,255
3440J	4	79
3440K	3	78
3440L	1	31
3440M	64	1,736
3440N	36	1,032
3456	2	53
3470A	3	98
3470B	28	783
3470C	2	65
3470D	27	682
3470E	5	105
3489	1	30
3514	5	155
3514	2	38
3543	9	241
3548	5	140
3555	1	33
3564	23	676
3574	3	83
3575 3581	10 1	281 29
3604	8	205
3613	3	93
3614	2	58
3618	2	60
3623	14	406
3630	12	314
3640	1	20
3642	33	765
3646	115	2,927
3650	1	33
3658	4	100
3660	6	146
3661	1	26
3693	1	28
3888	6	152
3999	1	31
4401	3	88
5401	1	8
5402	1	4
5410	48	591
8400	1	17
8410	4	60
8410E	1	9
8420	5	59
8430	82	875
8430A	1	9
8430C	2	18
8430D	1	9
8430E	16	149
8440	2	31
8999	1	9
99901	1	33

Value/Description	Unweighted	Weighted
99906	1	27
99908	1	13
99912	1	12
99915	1	11
99917	1	11
99919	1	28
99922	1	26
99927	1	38
99936	1	25
99953	1	25
99960	1	25
99996	1	6
99999	179	4,342
A013	1	26
A014	1	44
A038	1	32
A040	11	265
A041	1	31
A046	1	25
A057	2	55
A065	1	25
A090	8	209
A101	1	42
A102	1	41
A115	1	26
A999	72	2,065
F0001	1	31
M0001	1	23
R0000	2	24
R0002	3	40
R0012	1	32
R0024	1	27
R0034	1	11
.0000	1	55
.U0002	1	26
.U0007	1	29
U0024	1	28
B999	1	24
D0000	1	27
D0004	2	92
D999	1	38
E0000	1	44
E0004	1	43
E0008	1	11
F020	1	30
F999	17	342
G0000	2	29
G0003	1	26
G0004	5	145
G0004 G003	1	23
G9999	1	23
H999	1	24
00005	1	11
00008	1	10
R0003	2	64
R0025	1	23
R0027	1	33
R0033	2	36
R0036	2	33
R0040	1	10
R0043	1	24

Value/Description	Unweighted	Weighted
R0093	1	26
Y0002	1	27
0000A	4	134
A0002	1	14
A0006	8	215
A0007	1	31
A0008	2	26
A0009	1	21
A0011	3	69
A0021	2	56
A0023	10	241
A0024	2	76
A0028	1	32
A0036	3	53
A0040	2	58
A0052	1	6
A0055	6	156
A0061	4	106
A0062	1	12
A0063	1	27
A0064	1	30
E999	1	11
G999	2	51
TH0000	2	53
H001	2	66
TH0010	1	46
H0011	1	33
H999	1	34
L0000	2	20
L999	1	11
M0000	1	28
M0001	1	18
N0000	175	5,702
N0001	3	94
N0002	25	777
N0003	4	109
N0005	15	507
N0006	8	262
N0008	2	50
N0009	1	27
N0011	1	43
N0011	2	39
N0018	9	297
N0019	6	164
N0020	1	26
N0023	3	92
N0025	1	43
N0026	19	564
N0027	3	84
N0028	4	150
N0031	1	31
N0032	8	240
N0036	7	212
N0037	1	25
N0040	2	50
N0042	3	111
N0044	4	117
N0050	1	29
N0050	5	180
N0054	3	112

Value/Description	Unweighted	Weighted
10057	4	111
10058	2	103
10061	1	39
10065	1	8
N0067	3	75
N0074	23	798
N0079	2	54
N1008	1	35
N1124	1	38
	28	
<b>1</b> 9999		1,009
00000	1	11
00002	4	49
00003	1	9
00009	2	34
00017	1	8
00018	2	20
30003	1	43
4003	2	31
A017	1	26
A046	1	24
N999	13	295
2069	1	25
2999	12	357
D999	9	302
	3	
<b>2</b> 0000		123
E0003	1	13
E0011	1	29
30015	2	58
E0018	1	32
30021	1	43
E0023	1	39
30024	1	35
30027	1	32
E0031	1	30
30032	1	29
E0034	1	48
E0035	1	12
E0041	1	25
E0048	1	27
E0052	1	12
E0062	1	29
E0063	2	66
3999	8	183
1999	1	39
0000	1	18
(012	1	18
(013	1	26
(999	4	91
1999	2	62
N002	2	17
1999	2	35
00003	1	32
30000	1	33
1999	1	24
3999 3999		
	3	66
20001	1	9
0005	1	23
0012	1	26
0999	11	303
2999	6	172
7016	1	47

Value/Description	Unweighted	Weighted
7999	4	133
G0000	4	118
G0001	2	73
30003	4	80
G0005	1	11
G0006	5	165
G0008	1	26
K022	4	148
K060	9	226
K090	1	15
K098	1	37
K138	1	26
K999	39	1,176
L999	1	24
M001	1	19
M006	1	29
M999	3	65
N999	1	31
50000	1	12
S0010	1	11
50014	1	12
S0017	2	40
S0018	1 2	8
S0021		44
T0001	1	12
A999	2	61
D999	17	590
E033	1	13
E999	5 1	105
10002	1	18
I0005 R0000	1 4	22
		100
R0007	1 1	8 32
R0082 R0085	1	32 17
R0092	1	29
R0108	1	33
R9999	1	34
B0000	3	96
B0003 B0008	1 3	21 62
B0009	2	53
B0016	1	42
30016	1	28
30022 30025	2	26 76
30025	1	26
30030	1	26 5
30034	1	43
B0039	1	46
3005	1	27
30068	1	35
30070	1	26
30070	1	33
39999	1	31
0010	2	50
D022	1	24
D999	17	402
3999 7999	2 1	75 29
	2	29 54
3999		

Value/Description	Unweighted	Weighted
H0002	5	68
H0003	4	95
H999	1	29
J999	6	124
R0000	1	28
R0004	3	68
R0007	2	45
R0010	1	34
R9999	1	47
T0002	2	34
Y0001	2	54
B017	1	14
B999	5	159
IC128	1	15
IC243	1	8
IC999	10	247
G999	4	89
IH999	1	32
J999	3	95
IK999	1	30
IR0001	2	35
U0002	1	21
IU0006	1	11
IU0011	1	38
B007	1	36
IB999	1	12
ID0000	1	45
D0003	1	49
D001	1	29
E0001	1	25
	1	
L0005		23
N0000	57	1,772
N0002	1	26
N0007	4	162
N0009	2	51
N0010	2	40
N0013	11	322
N0015	8	260
N0017	7	239
N0019	2	77
N0024	10	327
N0025	6	194
N0026	4	155
N0027	7	220
N0028	8	273
N0030	1	43
N0032	5	193
N0037	2	32
N0038	1	29
N0040	1	37
N0041	4	122
N0044	2	79
N0046	5	172
N0047	2	64
N0049	1	31
N0054	4	133
N0065	1	28
N0089	1	39
N9999	5	190
Q0001	2	76
R0000	4	84

Value/Description	Unweighted	Weighted
R0002	5	139
0005	2	84
0000	1	43
80001	3	47
T0020	1	29
Γ0021	2	17
T0031	1	33
T0035	2	66
T0039	1	23
T0044	2	38
B007	2	84
B010	3	88
B015	1	19
B021	9	300
B023	2	73
B038	1	43
B042	1	32
B052	4	109
B053	1	31
B062	3	107
B063	2	58
B070	1	21
B077	1	45
B093	2	81
B096	2	50
B105	2	77
B109	1	46
B115	1	29
B118	1	30
B123	1	25
	2	66
B124		
B132	1	48
B137	1	29
B162	2	59
B167	1	47
B181	1	21
3184	1	28
B216	1	34
B225	1	33
B226	1	33
B241	1	43
B242	1	25
B246	1	29
B999	195	6,228
2013	17	634
2014	1	29
C015	2	59
2016	43	1,363
C020	2	59
C022	1	35
C033	1	35
C035	1	31
2999	241	7,736
0999	5	157
3001	2	45
E002	1	27
3003	1	29
E004	2	57
	12	411
£999		
3999 2030	1	52

Value/Description	Unweighted	Weighted
F065	2	64
F999	13	429
J009	1	44
J014	2	88
J048	1	43
J999	27	897
M0001	1	12
00000	1	23
00002	1	25
P0000	3	128
P0002	1	43
IP0009	1	18
P0013	2	19
TP0036	1	28
IP0065	1	28
P0076	1	44
	2	70
TP999		
Q999	4	128
T999	2	62
E0000	3	43
E0001	2	29
R0000	9	302
TR0003	1	39
TR0007	5	143
R0010	1	23
R0011	20	627
TR0013	2	60
TR0015	6	193
KR0017	1	49
R0018	1	29
R0021	1	32
TR0026	2	56
IR0027	1	49
R9999	1	42
W0001	1	27
A999	3	120
B0001	3	90
B0004	1	22
D005	1	33
D999	15	446
F004	5	136
F008	3	90
F011	3	84
F012	1	30
F013	4	137
F014	3	72
F015	2	87
F016	1	25
F018	2	81
F020	16	471
F023	4	128
F029	5	145
F033	1	31
F035	3	102
F043	2	58
F045	2	51
F046	4	150
F050	1	29
F051	2	71
F056	1	45

LF059 LF060 LF063 LF064 LF068 LF071 LF077 LF078 LF087 LF090 LF160 LF999 LF100 LF100 LF999 LH003 LH999 LH003 LH999 LH003 LH999 LH001 LH001 LH001 LH001 LH001 LH0000 LK0000 LK0000	1 7 4 3 5 1 1 1 1 2 1 259 1 3 53 1 3 2 2 2 30	18 220 157 95 148 31 35 26 48 80 31 8,097 21 65 1,522 37 86
F060 F063 F064 F068 F071 F077 F078 F087 F090 F160 F999 G007 G010 G999 H003 H999 J011 J014 J999 K0000 K0001 K0002 K0002 K999 M999	7 4 3 5 1 1 1 2 1 259 1 3 53 1 3 2 2	157 95 148 31 35 26 48 80 31 8,097 21 65 1,522 37
F064 F068 F071 F077 F078 F087 F090 F160 F999 G007 G010 G999 H003 H999 J011 J014 J099 K0000 K0001 K0002 K0002 K009	3 5 1 1 1 2 1 259 1 3 53 1 3 2	95 148 31 35 26 48 80 31 8,097 21 65 1,522 37 86
F064 F068 F071 F077 F078 F087 F090 F160 F999 G007 G010 G999 H003 H999 J011 J014 J099 K0000 K0001 K0002 K0002 K009	5 1 1 1 2 1 259 1 3 53 1 3 2	95 148 31 35 26 48 80 31 8,097 21 65 1,522 37
F068 F071 F077 F078 F087 F090 F160 F999 G007 G010 G999 H003 H999 J011 J014 J999 K0000 K0001 K0002 K0002 K999	5 1 1 1 2 1 259 1 3 53 1 3 2	148 31 35 26 48 80 31 8,097 21 65 1,522 37
F071 F077 F078 F087 F090 F160 F999 G007 G010 G999 H003 H999 J011 J014 J999 K0000 K0001 K0002 K0002 K999	1 1 1 2 1 259 1 3 53 1 3 2	35 26 48 80 31 8,097 21 65 1,522 37 86
F077 F078 F087 F090 F160 F999 G007 G010 G999 H003 H999 J011 J014 J999 K0000 K0001 K0002 K0002 K999	1 1 2 1 259 1 3 53 1 3 2	35 26 48 80 31 8,097 21 65 1,522 37 86
F078 F087 F090 F160 F999 G007 G010 G999 H003 H999 J011 J014 J999 K0000 K0001 K0002 K0002 K999	1 1 2 1 259 1 3 53 1 3 2	26 48 80 31 8,097 21 65 1,522 37 86
F087 F090 F160 F999 G007 G010 G999 H003 H999 J011 J014 J999 K0000 K0001 K0002 K0002 K999	1 2 1 259 1 3 53 1 3 2	48 80 31 8,097 21 65 1,522 37 86
F090 F160 F999 G007 G010 G999 H003 H999 J011 J014 J999 K0000 K0001 K0002 K0002 K999	2 1 259 1 3 53 1 3 2	80 31 8,097 21 65 1,522 37 86
F160 F999 G007 G010 G999 H003 H999 J011 J014 J999 K0000 K0001 K0002 K0092 K999	1 259 1 3 53 1 3 2	31 8,097 21 65 1,522 37 86
F999 G007 G010 G999 H003 H999 J011 J014 J999 K0000 K0001 K0002 K002 K999	259 1 3 53 1 3 2	8,097 21 65 1,522 37 86
G007 G010 G999 H003 H999 J011 J014 J999 K0000 K0001 K0002 K0002 K999	1 3 53 1 3 2	21 65 1,522 37 86
G010 G999 H003 H999 J011 J014 J999 K0000 K0001 K0002 K002 K999	3 53 1 3 2 2	65 1,522 37 86
G999 H003 H999 J011 J014 J999 K0000 K0001 K0002 K002 K999	53 1 3 2 2	1,522 37 86
H003 H999 J011 J014 J999 K0000 K0001 K0002 K002 K999	1 3 2 2	37 86
H999 J011 J014 J999 K0000 K0001 K0002 K002 K999	3 2 2	86
J011 J014 J999 K0000 K0001 K0002 K002 K999	2 2	
J014 J999 K0000 K0001 K0002 K002 K999	2	
J999 K0000 K0001 K0002 K002 K999		35
K0000 K0001 K0002 K002 K999 M999	30	86
K0001 K0002 K002 K999 M999		846
K0001 K0002 K002 K999 M999	1	30
K0002 K002 K999 M999	1	27
K002 K999 M999	4	143
K999 M999	1	21
M999	3	64
	1	28
NO 0.1	10	308
N001		
N999	12	368
R999	4	125
S003	1	47
S006	1	43
S999	16	522
T004	2	60
T015	1	24
T999	13	384
W999	1	31
Y002	1	29
Y999	1	29
: Missing	7	235
A002	1	46
A006	1	13
A019	1	27
A999	22	568
D9999	1	14
G0000	1	40
K0000	1	11
MMMM	1	27
X0000	1	30
X0007	1	27
X0009	2	37
X0013	7	85
X0015	1	12
X0020	2	37
X0023	1	11
X0024	1	10
X0026	1	13
X0035	1	10
X0036	1	8
		47
A001	1	4.7
A030 A999	1	28

Value/Description	Unweighted	Weighted
7999	2	64
30000	4	107
G0003	1	8
G0004	2	22
G0005	1	7
G0007	1	10
G9999	1	31
10002	1	11
K001	2	62
K010	1	33
K999	1	25
L0000	1	30
L0001	1	5
L0017	1	31
M003	1	8
M024	4	84
M031	1	25
M999	17	480
00000	1	43
P0001	1	32
Z0000	1	53
Z0001	3	43
Z0002	1	30
Z0004	1	50
E0000	1	15
E0002	2	35
E0004	2	46
E0005	2	28
E0012	1	9
H0000	2	59
Н9999	4	119
K0000	2	56
K0003	1	43
K0007	2	80
K0009	1	20
L0000	2	52
L0005	1	27
L0009	1	20
L0012	1	25
L0014	1	31
L0015	1	8
L0017	1	16
T0000	1	22
T0003	1	30
F003	1	25
F999	6	207
Н999	1	28
J999	1	15
M999	1	25
P999	6	192
S999	1	20
V999	1	13
00000	4	100
00003	1	8
00005	9	238
00011	2	44
00014	1	31
U0000	11	269
U0009	1	28
U0011	3	83
WWW		

Value/Description	Unweighted	Weighted
J0021	1	25
J0028	1	28
J0031	3	87
U9999	5	125
A0002	1	43
A001	1	29
A004	2	71
A007	3	104
A999	27	790
D0000	1	36
D0001	3	64
D999	6	180
F999	1	29
G0000	1	43
G0001	1	43
H001	1	46
H999	1	18
N0000	1	33
Y0002	1	26
F999	2	47
H0000	2	64
	1	
H0003	1	26 24
H0007		
Q013	1	50
¹ Q999	7	195
R0000	12	334
R0001	1	14
TR0002	2	50
TR0003	1	44
TR0005	1	43
TR0008	8	223
TR0010	10	273
R9999	1	29
T0001	1	34
T999	1	42
0000W	23	745
W0001	2	89
W0004	2	55
W0007	1	25
W0008	1	45
W0009	6	187
W0010	2	36
W0011	1	13
W0012	27	855
W0013	2	57
W0014	5	159
W0015	1	47
W0016	2	71
W0019	1	35
W0021	3	107
W0021	1	34
W0023 W9999	2	52
A0000	1	31
		11
X0008	1	
Y0000	2	19
Y0001	1	10
Y9999	1	13
Z0001	1	34
E0000	3	39
E0002	2	20
E0003	1	20

Value/Description	Unweighted	Weighted
	1	12
VN0000	1	29
YU0000	1	23
YU0001	5	135
YU0002	1	19
YU0004	1	48
ZA0000	2	49
ZA0001	1	42
ZA0003	1	20
ZA0009	1	28
ZA0011	1	46
ZA9999	1	25
ZW0000	1	8

Variable: BAIND *

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	254	6,717
N: No, respondent did not receive a BA-level degree	242	6,369
Y: Yes, respondent received a BA-level degree	30,966	792,368

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	706	18,919
10: October	134	3,207
11: November	111	2,599
12: December	2,006	48,212
1: January	639	16,525
2: February	551	14,951
3: March	492	12,285
4: April	463	12,077
5: May	9,957	244,574
6: June	10,767	281,652
7: July	1,680	45,774
8: August	1,547	39,513
99: Missing	1,957	53,916
9: September	452	11,249

^{*} Indicates Restricted-Use

Variable: **BAPBP05C** *

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

degree -- 2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J_ED_BA_SCHOOL_PUBLIC_OR_PRIVTE_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	22,132	598,586
1: Publicly controlled	3,678	80,597
2: Privately controlled	2,549	55,031
M: Missing	3,103	71,240

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
	5,843	154,687
1: Publicly controlled	11,527	290,366
2: Privately controlled	8,726	222,260
M: Missing	5,366	138,141

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
	706	18,919
01: New England	2,515	64,055
02: Middle Atlantic	4,560	119,220
03: East North Central	4,288	114,786
04: West North Central	1,935	53,270
05: South Atlantic	3,155	77,455
06: East South Central	934	22,902
07: West South Central	1,694	41,536
08: Mountain	1,273	32,940
09: Pacific	4,051	92,221
10: Europe	819	18,995
20: Asia	4,233	122,546
30: North America	270	6,782

Value/Description	Unweighted	Weighted
31: Central America	134	1,878
33: Caribbean	31	566
37: South America	325	4,893
40: Africa	297	6,419
50: Oceania	61	1,637
55: Abroad, Not Specified	4	95
M: Missing	177	4,339

Variable: BAST *

Description: Location of school awarding first bachelor"s degree [state/country code]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: J_ED_BA_SCHOOL_ST_CTRY_CD

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	706	18,919
01: Alabama	257	6,013
02: Alaska	8	213
04: Arizona	188	4,547
05: Arkansas	131	3,301
06: California	3,011	70,715
08: Colorado	410	10,789
09: Connecticut	398	10,142
10: Delaware	82	2,117
11: District of Columbia	197	4,328
12: Florida	563	13,544
13: Georgia	443	10,008
15: Hawaii	81	1,134
16: Idaho	63	1,662
17: Illinois	1,071	28,132
18: Indiana	670	17,993
19: Iowa	382	10,575
20: Kansas	228	6,310
21: Kentucky	204	5,340
22: Louisiana	315	7,313
23: Maine	140	3,807
24: Maryland	424	10,562
25: Massachusetts	1,553	38,789
26: Michigan	965	25,800
27: Minnesota	567	15,638
28: Mississippi	151	3,297
29: Missouri	447	12,059
30: Montana	86	2,258
31: Nebraska	159	4,440
32: Nevada	30	649
33: New Hampshire	139	3,871
34: New Jersey	530	13,375
35: New Mexico	124	2,795
36: New York	2,458	64,306
37: North Carolina	597	14,969
88: North Dakota	66	1,826
39: Ohio	1,053	28,360
40: Oklahoma	181	4,685
41: Oregon	258	6,733
42: Pennsylvania	1,572	41,539
44: Rhode Island	202	5,126

Value/De	scription	Unweighted	Weighted
5: South	Carolina	193	4,936
6: South	Dakota	86	2,421
7: Tenne	ssee	322	8,251
8: Texas		1,067	26,236
9: Utah		327	9,058
0: Vermo	nt	83	2,319
1: Virgi	nia	559	14,253
3: Washi	ngton	394	10,224
4: West	Virginia	97	2,737
5: Wisco	nsin	529	14,500
6: Wyomi	ng	45	1,181
0: Ameri	can Samoa	1	25
6: Guam		2	51
2: Puert	o Rico	292	3,093
8: U.S.	Virgin Islands	3	26
6: U.S.	Territory [Puerto Rico or Island Areas], territory	1	6
0: Alban	ia	1	12
2: Austr	ia	5	123
3: Belgi		16	365
4: Bulga		20	458
	oslovakia	6	157
6: Denma		4	88
8: Finla		6	124
9: Franc		54	1,223
0: Germa	ny, not specified	66	1,782
1: West	Germany	1	14
6: Greec	e	51	1,182
7: Hunga	ry	8	211
8: Icela	nd	3	58
9: Irela	nd	25	582
0: Italy		58	1,118
4: Malta		1	18
6: Nethe	rlands	13	346
7: Norwa	Y	8	221
8: Polan	d	12	279
9: Portu	gal	8	167
2: Roman	ia	77	1,799
4: Spain		34	564
6: Swede	n	8	271
7: Switz	erland	10	299
8: Unite	d Kingdom, not specified	55	1,314
9: Engla		66	1,959
0: Scotl	and	6	120
1: Wales		1	31
	ern Ireland	2	68
6: Vatic	-	1	28
7: Yugos		11	210
	, Rep. of Slovakia	1	8
	a/Montenegro/Kosovo	35	752
7: Slove		2	27
8: Maced		2	20
0: Croat	ia	8	156
0: USSR		1	29
4: Lithu		4	64
5: Moldo		4	60
	us [Byelarus]	6	140
7: Russi		89	2,015
8: Kazak		1	6
9: Armen	ia	5	80
1: Georg	ia	1	13
	istan	3	

Value/Description	Unweighted	Weighted
3: Ukraine	18	335
5: Kyrgyzstan	2	47
0: Afghanistan	4	151
l: Bahrain	1	46
2: Bangladesh	36	1,112
5: Myanmar [formerly Burma ]	1	28
7: China	1,724	50,528
9: Hong Kong	33	937
0: India	994	29,162
1: Indonesia	11	330
2: Iran	111	2,955
3: Iraq	7	229
l: Israel	65	1,682
5: Japan	62	1,758
5: Jordan	18	369
3: South Korea	280	7,714
9: North Korea	1	31
0: Kuwait	3	94
2: Lebanon	42	1,174
4: Malaysia	3	78
7: Nepal	11	311
9: Pakistan	39	1,097
1: Philippines	52	1,293
2: Qatar	1	20
3: Saudi Arabia	4	128
1: Singapore	9	303
: Sri Lanka	30	903
7: Syria	5	109
8: Taiwan	508	15,757
9: Thailand	21	522
): Turkey	145	3,433
2: Vietnam	9	225
3: Palestine, not specified	3	66
L: Canada	270	6,782
: Costa Rica	9	141
2: El Salvador	2	23
3: Guatemala	6	128
1: Honduras	1	12
5: Mexico	112	1,495
5: Nicaragua	3	55
: Panama	1	24
1: Barbados	1	13
7: Cuba	4	43
9: Dominican Republic	5	106
2: Haiti	3	64
3: Jamaica	13	250
l: Trinidad and Tobago	5	91
5: Argentina	66	988
5: Bolivia	3	30
7: Brazil	57	1,075
: Chile	27	530
: Colombia	71	866
: Ecuador	5	46
: Guyana	4	104
5: Peru	34	495
: Uruguay	11	157
3: Venezuela	46	568
9: South America, not specified	1	33
D: Algeria	3	62
: Cameroon	11	153
3: Congo	2	42

Value/Description	Unweighted	Weighted
415: Egypt	75	2,147
417: Ethiopia	32	568
421: Ghana	32	664
425: Ivory Coast	3	48
427: Kenya	25	378
429: Liberia	1	15
430: Libya	1	29
431: Madagascar	2	45
433: Mali	1	13
436: Morocco	2	55
437: Mozambique	1	6
440: Nigeria	46	863
442: Rwanda	1	33
444: Senegal	2	45
447: Sierra Leone	5	68
448: Somalia	1	13
449: South Africa	22	659
451: Sudan	7	180
453: Tanzania	5	96
154: Togo	2	43
456: Tunisia	1	13
157: Uganda	3	38
459: Zaire	1	35
461: Zimbabwe	5	50
462: Africa, not specified	1	12
471: Eritrea	4	48
501: Australia	46	1,254
514: New Zealand	15	383
555: Abroad, not specified	4	95
999: Missing	177	4,339

Variable: BAYR *

Description: Year of award of first bachelor"s degree

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_YR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	706	18,919
1951	1	11
1952	1	40
1953	1	26
1954	4	89
1955	9	221
1956	75	2,068
1957	174	4,763
1958	238	6,526
1959	268	7,305
1960	325	9,066
1961	364	10,352
1962	453	12,494
1963	487	13,498
1964	588	16,938
1965	575	16,291
1966	596	17,703

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1967	563	16,547
.968	622	17,920
969	662	18,655
970	695	19,546
971	605	16,781
972	643	18,489
973	654	18,120
974	697	19,507
975	676	18,349
976	672	18,318
977	644	17,408
978	731	19,548
979	675	17,862
980	690	18,267
981	666	17,792
982	855	23,837
983	722	19,364
984	724	19,125
985	792	21,348
986	807	21,184
987	704	17,319
988	708	17,693
989	711	17,522
990	800	19,373
991	861	20,489
992	886	20,342
993	788	18,037
994	859	19,311
995	828	18,881
996	818	17,913
997	898	19,956
998	824	18,197
999	845	18,380
000	708	15,069
001	666	13,922
002	527	11,102
003	277	5,833
004	81	1,625
005	12	207
007	1	6

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]	29,528	778,375
Y: Yes [Marked box]	1,934	27,079

Page: 71

Variable: BTHRGN *

Description: Place of birth [region code]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U_DEM_BIRTH_PLACE_REGION

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
01: New England	1,431	39,011
02: Middle Atlantic	5,193	138,348
03: East North Central	4,337	115,470
04: West North Central	1,949	53,549
D5: South Atlantic	2,610	64,491
06: East South Central	934	22,900
07: West South Central	1,559	37,886
08: Mountain	1,013	25,806
09: Pacific	3,685	82,111
10: Europe	1,590	37,915
20: Asia	5,279	151,863
30: North America	304	7,215
31: Central America	230	3,558
33: Caribbean	192	3,208
37: South America	523	8,219
40: Africa	508	10,912
50: Oceania	55	1,357
55: Abroad, Not Specified	70	1,636

Variable: BTHST *

Description: Place of birth [state/country code]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U_DEM_BIRTH_PLACE_ST_CNTRY_CD

SOURCE (Survey Question Number): SYSTEM

COUNTS

001: Alabama       229       5,109         002: Alaska       27       688         004: Arizona       142       3,501         005: Arkansas       140       3,501         006: California       2,224       51,633         008: Colorado       272       7,092
004: Arizona       142       3,501         005: Arkansas       140       3,501         006: California       2,224       51,633         008: Colorado       272       7,092
005: Arkansas       140       3,501         006: California       2,224       51,633         008: Colorado       272       7,092
006: California       2,224       51,633         008: Colorado       272       7,092
008: Colorado 272 7,092
•
009: Connecticut 362 9,878
010: Delaware 82 2,062
011: District of Columbia 365 9,152
012: Florida 389 9,413
013: Georgia 325 7,683
015: Hawaii 167 2,125
016: Idaho 88 2,440
017: Illinois 1,374 36,170
018: Indiana 439 11,897
019: Iowa 359 10,027
020: Kansas 230 6,124
021: Kentucky 248 6,556
022: Louisiana 291 6,800

March 19, 2013
* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
23: Maine	87	2,469
4: Maryland	402	10,237
5: Massachusetts	775	21,063
6: Michigan	926	24,346
7: Minnesota	526	14,379
8: Mississippi	177	3,900
9: Missouri	429	11,946
0: Montana	101	2,749
1: Nebraska	199	5,456
2: Nevada	31	705
3: New Hampshire	66	1,781
4: New Jersey	813	21,814
5: New Mexico	130	2,567
6: New York	2,881	76,126
7: North Carolina	359	8,864
8: North Dakota	103	2,766
9: Ohio	1,084	29,025
0: Oklahoma	217	5,484
1: Oregon	219	5,842
2: Pennsylvania	1,499	40,407
4: Rhode Island	99	2,657
5: South Carolina	178	4,306
6: South Dakota	103	2,851
7: Tennessee	280	7,334
8: Texas	911	22,100
9: Utah	195	5,252
0: Vermont	42	1,162
1: Virginia	386	9,518
3: Washington	356	9,019
4: West Virginia	124	3,257
5: Wisconsin	514	14,031
6: Wyoming 0: American Samoa	54	1,500
	3	40
6: Guam 2: Puerto Rico	8 324	109
8: U.S. Virgin Islands	11	3,432 112
6: U.S. Territory [Puerto Rico or Island Areas], territory	346	9,113
0: Albania	3	27
2: Austria	17	423
3: Belgium	29	703
4: Bulgaria	35	749
5: Czechoslovakia	22	561
6: Denmark	18	483
8: Finland	12	312
9: France	92	2,163
0: Germany, not specified	183	4,652
1: West Germany	57	1,632
6: Greece	87	2,012
7: Hungary	30	778
8: Iceland	10	243
9: Ireland	28	640
0: Italy	86	1,763
2: Liechtenstein	1	20
6: Netherlands	30	765
7: Norway	10	266
8: Poland	60	1,425
9: Portugal	13	244
0: Azores Islands	1	11
2: Romania	105	2,524
4: Spain	65	1,227

Value/Description	Unweighted	Weighted
7: Switzerland	23	595
8: United Kingdom, not specified	47	1,000
9: England	128	3,460
0: Scotland	19	476
1: Wales	6	193
2: Northern Ireland	7	183
4: Jersey	1	29
6: Vatican City	2	33
7: Yugoslavia	64	1,451
0: Eastern Europe, not specified	6	158
5: Czech, Rep. of Slovakia	3	48
6: Serbia/Montenegro/Kosovo	14	252
7: Slovenia	1	17
	3	59
9: Bosnia-Hercegovina		
0: Croatia	3	54
0: USSR	124	3,108
4: Lithuania	2	22
6: Belarus [Byelarus]	8	180
7: Russia	63	1,364
9: Armenia	5	89
0: Azerbaijan	2	44
1: Georgia	5	107
2: Uzbekistan	1	7
3: Ukraine	33	582
94: Tajikstan	1	13
95: Kyrgyzstan	1	20
96: Turkemnistan	1	28
00: Afghanistan	7	217
01: Bahrain	2	43
02: Bangladesh	19	519
5: Myanmar [formerly Burma ]	6	143
6: Cambodia	4	110
7: China	2,034	60,363
8: Cyprus	15	380
9: Hong Kong	140	4,144
0: India	1,100	32,314
1: Indonesia	30	900
	220	
2: Iran		5,933
3: Iraq	12	375
4: Israel	54	1,316
5: Japan	141	3,749
.6: Jordan	22	496
8: South Korea	355	9,954
0: Kuwait	19	478
1: Laos	5	74
2: Lebanon	59	1,605
3: Macao	3	94
4: Malaysia	27	797
7: Nepal	22	695
9: Pakistan	78	2,416
1: Philippines	94	2,248
2: Qatar	1	26
3: Saudi Arabia	8	192
4: Singapore	19	527
6: Sri Lanka	42	1,230
7: Syria	15	449
8: Taiwan	441	12,983
99: Thailand	34	855
	34	
	150	2 0 0 1
0: Turkey	159	3,801
0: Turkey 1: United Arab Emirates 2: Vietnam	159 3 62	3,801 67 1,694

Value/Description	Unweighted	Weighted
5: Asia, not specified	1	28
7: East Asia, not specified	1	32
3: Palestine, not specified	25	617
00: Bermuda	2	43
01: Canada	301	7,163
02: Greenland	1	9
0: Belize	2	45
1: Costa Rica	19	292
2: El Salvador	12	200
3: Guatemala 4: Honduras	17 5	321 64
.5: Mexico	153	2,215
6: Nicaraqua	12	199
7: Panama	10	223
:1: Antigua and Barbuda	3	32
22: Aruba	2	47
3: Bahamas	3	39
4: Barbados	6	94
7: Cuba	59	1,012
88: Dominica	1	11
39: Dominican Republic	16	272
0: Grenada	2	24
12: Haiti	18	278
3: Jamaica	50	833
46: Netherlands Antilles	2	49
8: St. Kitts-Nevis	1	6
50: St. Vincent and the Grenadin	1	10
51: Trinidad and Tobago	26	465
58: West Indies, not specified	2	36
75: Argentina	106	1,626
76: Bolivia 17: Brazil	18 72	322
78: Chile	49	1,378 954
79: Colombia	104	1,440
30: Ecuador	15	239
33: Guyana	20	339
34: Paraguay	4	82
35: Peru	57	860
36: Surinam	1	40
37: Uruguay	19	252
88: Venezuela	58	689
00: Algeria	7	154
01: Angola	1	29
3: Benin [formerly Dahomey]	2	63
04: Botswana	1	10
07: Burundi	1	11
08: Cameroon	23	400
09: Cape Verde	1	13
1: Chad	1	9
.5: Egypt	77	2,152
6: Equatorial Guinea	1	29
7: Ethiopia 9: Gabon	49 1	888
9: Gambia	1	11 9
to: Gambia	51	978
4: Guinea-Bissau	2	40
5: Ivory Coast	4	58
27: Kenya	46	833
29: Liberia	4	59
30: Libya	5	142
31: Madagascar	4	92

Value/Description	Unweighted	Weighted
432: Malawi	2	42
433: Mali	2	34
436: Morocco	7	211
437: Mozambique	2	18
439: Niger	2	41
440: Nigeria	92	1,817
442: Rwanda	2	45
444: Senegal	4	83
445: Mauritius	1	6
447: Sierra Leone	9	140
448: Somalia	2	24
449: South Africa	37	1,072
451: Sudan	10	250
153: Tanzania	5	96
456: Tunisia	5	126
157: Uganda	11	243
159: Zaire	2	66
460: Zambia	9	217
461: Zimbabwe	13	197
462: Africa, not specified	6	170
171: Eritrea	3	35
501: Australia	37	941
507: Fiji	1	18
509: Kiribati	1	30
510: Marshall Islands	1	30
514: New Zealand	13	291
518: Papua New Guinea	2	47
555: Abroad, not specified	70	1,636

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.	8,751	225,883
Y: U.S.	22,711	579,571

Variable: CARN05C *

Description: Carnegie classification for employer if a postsecondary educational institution

- 2005 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010 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]	22	465
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	3	83
02: Assoc/Pub-R-M: AssociatePublic Rural-serving Medium	68	1,815

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
03: Assoc/Pub-R-L: AssociatePublic Rural-serving Large	81	1,983
04: Assoc/Pub-S-SC: AssociatePublic Suburban-serving Singl	75	1,856
D5: Assoc/Pub-S-MC: AssociatePublic Suburban-serving Multi	79	1,932
6: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	30	745
7: Assoc/Pub-U-MC: AssociatePublic Urban-serving Multicam	144	3,318
8: Assoc/Pub-Spec: AssociatePublic Special Use	2	39
9: Assoc/PrivNFP: AssociatePrivate Not-for-profit	2	37
0: Assoc/PrivFP4: AssociatePrivate For-profit	5	84
1: Assoc/Pub2in4: AssociatePublic 2-year colleges under 4	29	700
2: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	17	410
3: Assoc/PrivNFP4: AssociatePrivate Not-for-profit 4-year	1	42
4: Assoc/PrivFP4: AssociatePrivate For-profit 4-year Prim	4	106
5: RU/VH: Research Universities [very high research activit	5,209	127,265
5: RU/H: Research Universities [high research activity]	1,699	42,190
: DRU: Doctoral/Research Universities	472	11,558
3: Masters L: Master''s Colleges and Universities [larger p	1,569	37,694
9: Masters M: Master''s Colleges and Universities [medium p	452	11,424
): Masters S: Master''s Colleges and Universities [smaller	160	3,999
: Bac/AandS: Baccalaureate CollegesArts and Sciences	671	16,854
2: Bac/Diverse: Baccalaureate CollegesDiverse Fields	277	6,321
3: Bac/Assoc: Baccalaureate/Associate Colleges	58	1,444
: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	10	264
5: Spec/Med: Special Focus InstitutionsMedical schools an	614	14,990
5: Spec/Health: Special Focus InstitutionsOther health pr	72	1,874
7: Spec/Engg: Special Focus InstitutionsSchools of engine	13	343
3: Spec/Tech: Special Focus InstitutionsOther technology	4	117
9: Spec/Bus: Special Focus InstitutionsSchools of busines	11	331
: Spec/Arts: Special Focus InstitutionsSchools of art, m	8	134
: Spec/Other: Special Focus InstitutionsOther special-fo	6	145
3: Tribal: Tribal Colleges	2	25
: Logical Skip	19,029	501,768
: Missing	564	13,099

Variable: CARNEG *

Description: Carnegie classification for employer if a postsecondary educational institution

- 1994 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010 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	5,061	123,290
12: Research University II	858	21,516
13: Doctorate Granting I	555	13,968
14: Doctorate Granting II	740	18,141
21: Comprehensive I	2,069	50,072
22: Comprehensive II	190	4,805
31: Liberal Arts I	494	12,072
32: Liberal Arts II	467	11,414
40: Two-year institutions	585	14,257
51: Theological seminaries, bible colleges	13	353
52: Medical schools and medical centers	521	12,980
53: Other separate health professional schools	40	1,089
54: Schools of engineering and technology	41	1,063
55: Schools of business management	26	609

Page: 77

* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
56: Schools of art, music, and design	5	96
58: Teachers colleges	2	40
59: Other specialized institutions	79	1,814
60: Indian Tribal Institutions	2	25
L: Logical Skip	19,029	501,768
M: Missing	685	16,084

Variable: CH1218 *

Description: Number of children living in household: ages 12-18

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

to "Aged 12 - 18"]

Domain: Children living in the household on October 1, 2010

SESTAT Variable: W_DEM_CHILDREN_NBR_12_18

SOURCE (Survey Question Number): E05.4

COUNTS

Value/Description	Unweighted	Weighted
0	8,541	210,537
1	3,484	92,686
2	1,483	39,839
3	160	4,191
4	27	749
6	1	26
9	2	60
98: Logical Skip	17,764	457,366

Variable: CH1218IN

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

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2010

SESTAT Variable: W_DEM_CHILDREN_IND_12_18

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	17,764	457,366
N: No	8,541	210,537
Y: Yes	5,157	137,551

Variable: CH19 *

Description: Number of children living in household: age 19 or older

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

to "Aged 19 or older"]

Domain: Children living in the household on October 1, 2010

SESTAT Variable: W_DEM_CHILDREN_NBR_19

SOURCE (Survey Question Number): E05.5

COUNTS

Value/Description	Unweighted	Weighted
0	11,310	283,831
1	1,909	51,560
2	427	11,341

Value/Description	Unweighted	Weighted
3	43	1,135
4	6	153
5	1	10
9	2	58
98: Logical Skip	17,764	457,366

Variable: CH19IN

Description: Children living in household indicator: age 19 or older Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2010

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

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	17,764	457,366
N: No	11,310	283,831
Y: Yes	2,388	64,257

Variable: CH25 *

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

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

to "Aged 2 - 5"]

Domain: Children living in the household on October 1, 2010

SESTAT Variable: W_DEM_CHILDREN_NBR_2_5

SOURCE (Survey Question Number): E05.2

**COUNTS** 

Value/Description	Unweighted	Weighted
0	9,662	250,938
1	3,299	79,807
2	698	16,505
3	35	784
4	2	36
5	1	9
7	1	9
98: Logical Skip	17,764	457,366

Variable: CH25IN

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

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2010

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

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	17,764	457,366
N: No	9,662	250,938
Y: Yes	4,036	97,150

Variable: CH6 *

Description: Number of children living in household: under age 6
Question: Derived within SESTAT from reported information.
Children living in the household on October 1, 2010

SESTAT Variable: W_DEM_CHILDREN_NBR_UNDER_6

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
0	8,269	219,655
1	3,711	88,403
2	1,556	36,413
3	153	3,463
4	5	93
5	1	9
6	1	12
7	1	9
9	1	31
98: Logical Skip	17,764	457,366

Variable: CH611 *

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

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

to "Aged 6 - 11"]

Domain: Children living in the household on October 1, 2010

SESTAT Variable: W_DEM_CHILDREN_NBR_6_11

SOURCE (Survey Question Number): E05.3

**COUNTS** 

Value/Description	Unweighted	Weighted
0	8,509	216,633
1	3,653	92,745
2	1,399	35,140
3	123	3,197
4	11	278
5	2	61
8	1	33
98: Logical Skip	17,764	457,366

Variable: CH611IN

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

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2010

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

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	17,764	457,366
N: No	8,509	216,633
Y: Yes	5,189	131,455

* Indicates Restricted-Use

Variable: CH6IN

Description: Children living in household indicator: under age 6

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2010

SESTAT Variable: W_DEM_CHILDREN_IND_UNDER_6

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	17,764	457,366
N: No	8,269	219,655
Y: Yes	5,429	128,433

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, 2008 and October

1, 2010 [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	26,360	683,502
N: No	3,560	85,238
Y: Yes	1,542	36,714

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, 2008 and October

1, 2010 [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	26,360	683,502
N: No	3,523	84,991
Y: Yes	1,579	36,961

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, 2008 and October

1, 2010 [working respondents in NSCG and SDR only]

SESTAT Variable: D_JOB_CHG_REAS_FAMILY

SOURCE (Survey Question Number): B03.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,360	683,502
N: No	4,378	105,321
Y: Yes	724	16,631

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, 2008 and October

1, 2010 [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	26,360	683,502
N: No	3,798	89,814
Y: Yes	1,304	32,138

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, 2008 and October

1, 2010 [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	26,360	683,502
N: No	3,895	94,493
Y: Yes	1,207	27,459

Variable: CHLVIN *

Description: Children living in household indicator [all ages]

Question: As of the week of [survey reference date] did you have any children living

with you as part of your family?

Domain: All respondents

SESTAT Variable: W_DEM_CHILDREN_IN_HOUSEHOLD

SOURCE (Survey Question Number): E04

**COUNTS** 

Value/Description	Unweighted	Weighted
N: No	17,764	457,366
Y: Yes	13,698	348,088

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, 2008 and October

1, 2010 [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	26,360	683,502
N: No	4,793	114,683
Y: Yes	309	7,269

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, 2008 and October

1, 2010 [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	26,360	683,502
N: No	2,450	59,742
Y: Yes	2,652	62,210

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, 2008 and October

1, 2010 [working respondents in NSCG and SDR only]

SESTAT Variable: D_JOB_CHG_REAS_RETIRED

SOURCE (Survey Question Number): B03.8

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	26,360	683,502
N: No	4,901	116,317
Y: Yes	201	5,635

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, 2008 and October

1, 2010 [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	26,360	683,502
N: No	4,589	111,133
Y: Yes	513	10,819

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	5,756	146,616
2: 2 or more children	7,942	201,472
98: Logical skip	17,764	457,366

^{*} Indicates Restricted-Use

Variable: CHU2 *

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

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

to "Under age 2"]

Domain: Children living in the household on October 1, 2010

SESTAT Variable: W_DEM_CHILDREN_NBR_UNDER_2

SOURCE (Survey Question Number): E05.1

**COUNTS** 

Value/Description	Unweighted	Weighted
0	11,311	293,758
1	2,277	51,933
2	104	2,279
3	5	86
9	1	31
98: Logical Skip	17,764	457,366

Variable: CHU2IN

Description: Children living in household indicator: under age 2

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2010

SESTAT Variable: W_DEM_CHILDREN_IND_UNDER_2

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	17,764	457,366
N: No	11,311	293,758
Y: Yes	2,387	54,330

Variable: CHUN12

Description: Children living in household indicator: under age 12
Question: Derived within SESTAT from reported information.
Children living in the household on October 1, 2010

SESTAT Variable: W_DEM_CHILDREN_UNDER_12_IND

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	17,764	457,366
N: No	4,848	131,331
Y: Yes	8,850	216,756

^{*} Indicates Restricted-Use

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	31,055	801,672
I: International SDR	407	3,782

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

COUNTS

Value/Description	Unweighted	Weighted
1: With a permanent resident Visa	2,348	63,144
2: With a temporary resident Visa	1,344	30,183
L: Logical Skip	27,770	712,127

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	23,154	590,372
2: U.S. citizen, naturalized	4,616	121,755
3: Non-U.S. citizen, Permanent resident	2,348	63,144
4: Non-U.S. citizen, Temporary resident	1,344	30,183

^{*} Indicates Restricted-Use

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	22,699	579,423
2: Born aboard of American parents	455	10,949
3: By naturalization	4,616	121,755
L: Logical Skip	3,692	93,327

Variable: CTZUSIN

Description: U.S. citizenship status

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

Domain: All respondents

SESTAT Variable: V_DEM_CITIZENSHIP_US_CITIZEN

SOURCE (Survey Question Number): E07

**COUNTS** 

Value/Description	Unweighted	Weighted
N: No	3,692	93,327
Y: Yes	27,770	712,127

Variable: D23YR *

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

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

for more information about the source of this variable.

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_DEGREE_AWARD_YR_3_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	408	11,054
1902	1	28
1917	1	37
1929: 1929 to 1931	1	30
1953: 1953 to 1955	5	134
1956: 1956 to 1958	144	3,953
1959: 1959 to 1961	592	16,034
1962: 1962 to 1964	1,054	29,330
1965: 1965 to 1967	1,540	44,633
1968: 1968 to 1970	1,635	47,710
1971: 1971 to 1973	1,725	48,599
1974: 1974 to 1976	1,902	53,280
1977: 1977 to 1979	1,908	52,635
1980: 1980 to 1982	1,998	54,314
1983: 1983 to 1985	2,009	54,264
1986: 1986 to 1988	2,230	60,026
1989: 1989 to 1991	2,159	55,209

Page: 87

March 19, 2013

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1992: 1992 to 1994	2,501	60,032
1995: 1995 to 1997	2,637	60,375
1998: 1998 to 2000	2,812	62,848
2001: 2001 to 2003	2,724	59,629
2004: 2004 to 2006	1,121	23,289
2007: 2007 to 2009	277	6,184
2010: 2010 or later	78	1,827

Variable: D25YR *

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

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

for more information about the source of this variable.

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_DEGREE_AWARD_YR_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	408	11,054
1900: 1900 to 1904	1	28
1915: 1915 to 1919	1	37
1930: 1930 to 1934	1	30
1950: 1950 to 1954	1	40
1955: 1955 to 1959	294	7,888
1960: 1960 to 1964	1,500	41,523
1965: 1965 to 1969	2,616	76,237
1970: 1970 to 1974	2,912	82,218
1975: 1975 to 1979	3,182	88,401
1980: 1980 to 1984	3,291	88,953
1985: 1985 to 1989	3,627	97,446
1990: 1990 to 1994	3,979	97,446
1995: 1995 to 1999	4,517	102,617
2000: 2000 to 2004	4,196	91,585
2005: 2005 to 2009	858	18,123
2010: 2010 to 2014	78	1,827

Variable: **D2ADV** *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,304	683,273
L: Logical Skip	4,536	107,460
N: No	202	4,935
Y: Yes	420	9,787

Variable: **D2AYR** *

Description: Academic year of award for second highest degree

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

for more information about the source of this variable.

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
: NAP	408	11,054
903	1	28
918	1	37
930	1	30
954	1	40
955	4	95
956	18	499
957	40	1,086
958	80	2,202
959	145	3,799
960	186	5,031
961	240	6,555
962	306	8,530
963	334	9,202
964	384	10,702
965	421	11,935
966	518	14,910
967	524	15,574
968	553	16,360
969	540	15,675
970	542	15,773
971	524	15,014
972	559	15,837
973	593	16,404
974	648	18,249
975	608	16,931
976	644	18,028
977	600	16,892
978	682	18,816
979	620	16,852
980	638	17,359
981	668	18,202
982	664	18,134
983	652	17,512
984	645	17,155
985	685	18,703
986	783	21,197
987	724	19,250
988	721	19,665
989	702	18,531
990	732	18,637
991	760	19,531
992	781	18,998
993	811	19,420
994	899	21,659
995	799	18,874
996	836	18,620
997	912	21,015
998	936	21,246

Value/Description	Unweighted	Weighted
1999	931	20,858
2000	908	19,926
2001	999	22,318
2002	944	21,026
2003	844	18,037
2004	617	13,135
2005	432	8,811
2006	301	6,210
2007	151	3,224
2008	69	1,620
2009	89	2,070
2010	88	1,971
2011	16	403

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	26,304	683,273
L: Logical Skip	4,536	107,460
N: No	297	7,387
Y: Yes	325	7,335

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
	5,501	146,121
11: Research University I	13,032	328,687
12: Research University II	2,258	59,460
13: Doctorate Granting I	1,563	40,057
14: Doctorate Granting II	1,251	30,981
21: Comprehensive I	2,272	56,462
22: Comprehensive II	108	2,721
31: Liberal Arts I	945	24,912
32: Liberal Arts II	267	6,673
40: Two-year institutions	11	284
51: Theological seminaries, bible colleges	48	1,240
52: Medical schools and medical centers	161	3,596
53: Other separate health professional schools	15	449
54: Schools of engineering and technology	60	1,628
55: Schools of business management	19	469
56: Schools of art, music, and design	8	221
57: Schools of law	13	344

Page: 90

March 19, 2013

Value/Description	Unweighted	Weighted
58: Teachers colleges	3	67
59: Other specialized institutions	116	2,859
L: Logical Skip	1	25
M: Missing	3,810	98,199

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	26,304	683,273
: Logical Skip	4,536	107,460
N: No	327	7,580
Y: Yes	295	7,142

Variable: D2CRN05C *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: P_ED_2ND_HD_SCHOOL_CARNEGIE_CLS_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	21,574	584,649
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	1	19
08: Assoc/Pub-Spec: AssociatePublic Special Use	1	30
10: Assoc/PrivFP4: AssociatePrivate For-profit	2	70
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	1	28
15: RU/VH: Research Universities [very high research activit	4,594	100,438
16: RU/H: Research Universities [high research activity]	1,368	30,195
17: DRU: Doctoral/Research Universities	294	6,312
18: Masters L: Master''s Colleges and Universities [larger p	626	13,481
19: Masters M: Master''s Colleges and Universities [medium p	173	4,050
20: Masters S: Master''s Colleges and Universities [smaller	42	857
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	319	7,477
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	70	1,474
23: Bac/Assoc: Baccalaureate/Associate Colleges	3	53
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	18	371
25: Spec/Med: Special Focus InstitutionsMedical schools an	96	1,879
26: Spec/Health: Special Focus InstitutionsOther health pr	14	347
27: Spec/Engg: Special Focus InstitutionsSchools of engine	3	50
29: Spec/Bus: Special Focus InstitutionsSchools of busines	8	187
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	5	115
31: Spec/Law: Special Focus InstitutionsSchools of law	3	63
32: Spec/Other: Special Focus InstitutionsOther special-fo	6	129
L: Logical Skip	3	62
M: Missing	2,238	53,118

Page: 91

March 19, 2013

^{*} Indicates Restricted-Use

Variable: **D2DG** *

Description: Second highest degree type

Question: What type of degree did you receive?

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_DEGREE_TYPE

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	408	11,054
1: Bachelor''s	8,763	224,781
2: Masters	21,497	550,606
3: Doctorate	49	1,243
4: Professional	744	17,740
5: Other	1	30

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
	408	11,054
M: Missing	386	9,271
N: Non-U.S.	3,623	97,462
Y: U.S.	27,045	687,666

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,304	683,273
L: Logical Skip	4,536	107,460
N: No	535	12,780
Y: Yes	87	1,942

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	26,304	683,273
L: Logical Skip	4,536	107,460
N: No	569	13,594
Y: Yes	53	1,127

Variable: **D2INCD** *

Description: Institution code for school awarding second highest degree

Question: Derived within SESTAT from reported information.

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_SCHOOL_CODE

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	408	11,054
00000	181	5,521
00636	1	30
00654	7	74
00663	39	926
00706	15	430
00724	2	23
00751	40	933
00812	1	25
00858	40	1,042
01480	1	26
01587	1	7
01709	3	75
01879	2	47
02049	3	50
02094	9	182
02234	4	122
02270	1	8
02322	1	29
02368	4	73
02377	7	138
02614	6	149
02632	1	26
03778	1	28
04151	62	1,362
04179	107	2,457
05330	20	487
05516	6	145
06342	1	13
06397	30	691
06458	2	53
06704	4	74

Page: 93

Value/Description	Unweighted	Weighted
07044	1	26
07071	1	28
7080	2	53
07141	1	31
07512	1	29
07558	1	9
07600	2	19
08269	1	28
09013	1	33
09785	3	66
10097	1	24
10404	71	1,477
10422	10	187
10431	5	140
10440	9	235
10459	8	176
10468	8	246
10477	9	221
10486	2	35
10488	1	8
10510	7	132
10510 10529	9	180
10538	5	101
10547	6	83
10556	15	346
10565	16	384
10574	6	132
10583	16	349
10592	12	293
10608	24	586
10617	13	304
10635	266	5,504
10644	141	3,053
10653	67	1,328
10662	192	4,008
10671	46	1,040
10680	114	2,400
10699	19	304
10705	85	2,016
10714	66	1,421
10778	2	39
11391	1	29
11948	4	99
12251	14	284
12260	2	56
1402	9	263
1404	7	206
1405	3	88
1410	30	849
1410 1428	30 1	28
14549	9	245
14840	7	148
15083	2	52
15409	9	198
15755	10	272
15843	1	14
16712	1	29
17140	1	9
17308	3	63
17636	13	314
17946	3	71

Value/Description	Unweighted	Weighted
19058	1	25
19605	2	48
19678	10	230
20184	1	19
20254	12	268
20537	1	32
20698	5	138
20795	1	27
20883	6	133
21150	13	266
21257	1	28
21309	3	83
21345	11	288
21628	2	33
	1	
21691		9
22409	40	858
22436	10	233
22454	1	29
22597	21	435
22612	9	203
22755	33	729
22931	10	204
23165	1	29
23554	3	89
23572	3	44
23952	1	30
23961	93	2,110
2403	29	843
2405	1	30
2412	37	1,096
2417	1	30
24283	1	13
24885	5	112
	1	48
25231		
25435	1	31
25727	1	27
26049	1	9
26182	2	59
26526	1	29
26562	18	409
26571	2	20
26580	12	300
26614	84	2,090
26678	5	117
26775	18	435
26818	68	1,610
26827	1	28
27060	24	608
27185	1	27
27565	1	28
27741	6	162
27918	3	79
27918 28106	2	79 55
28300		
	5	133
28744	6	122
28771	2	59
28902	5	155
29020	47	1,135
29215	2	56
29242	2	38
29525	2	43

Value/Description	Unweighted	Weighted
29941	3	77
30226	1	26
30253	1	28
30493	4	100
30590	2	56
30697	13	319
30794	133	2,976
30934	3	31
30943	43	990
31098	1	28
31159	31	681
31283	16	392
31399	4	60
31450	2	16
31469	51	1,135
31496	30	718
31520	43	603
31876	1	31
31946	1	26
32471	5	89
32903	31	648
33492	1	26
33553	2	42
33650	17	246
33669	14	320
33881	3	69
33951	23	401
3401	1	29
34079	2	57
3409	7	189
34097	42	962
3412	3	87
34130	156	3,785
3415	14	421
34945	1	25
35726	32	714
36084	1	23
36172	8	209
36215	11	310
36288	1	7
36330	1	12
36950	2	55
37078	1	11
37351	51	1,077
37546	1	26
37847	2	55
38354	7	159
38600	3	64
38947	11	95
38983	4	102
39348	1	29
39658	47	1,116
39719	2	24
39755	121	2,644
39861	2	2,644
	4	100
39931		
39940	37	828
39959	58	1,430
40164	1	27
40252	1	28
40401	2	57

Value/Description	Unweighted	Weighted
.40438	1	9
40447	2	37
.40553	3	34
40669	1	28
40960	2	20
41060	7	78
41264	2	60
41334	2	43
41574	63	1,207
42115	4	91
42276	14	392
42285	21	499
42294	2	56
43084	2	63
43358	11	324
4401	1	27
4402	9	276
44050	134	3,012
4406	5	144
4419	26	794
4421	57	1,607
4423	40	1,147
4429	16	426
4433	1	41
4434	1	29
4443	5	144
4444	191	5,453
4444B	8	197
4447	7	195
4451	2	48
4457	3	88
4471	197	5,572
44740	20	435
4480B	1	27
4480D	2	70
4480H	1	29
4480I	1	30
4480J	1	35
4480K	1	28
44892	5	83
4490	81	2,230
4490B	3	88
4490C	11	353
4490D	4	118
4492	6	150
4502	22	539
4511	2	59
4517	11	236
4519	2	81
4521	2	60
1524	33	958
1525	10	290
45275	1	28
4528	2	58
4529	1	27
4530	11	313
45336	4	80
4534	11	318
453 <del>4</del> 4536	1	16
45558	2	59

145600

1,327

57

Value/Description	Unweighted	Weighted
45619	2	52
15637	185	4,173
45646	4	100
45725	26	691
4573	1	2
45770	1	29
45813	11	312
45822	1	28
46241	1	28
46384	1	11
46427	2	55
46481	1	26
46490	2	37
46612	1	25
46719	27	587
46977	1	29
47244	2	53
47341	1	28
47660	1	29
47703	27	625
47749	1	4.5
47767	102	2,324
47776	2	59
47828	1	26
48016	1	28
48131	1	29
48487	2	43
48496	2	36
48511	5	106
4888	1	29
49222	37	918
49231	10	271
49587	1	28
49772	8	176
49781	3	80
50066	1	27
50136	22	550
50163	2	3.9
50215	1	29
50288	1	29
50400	1	28
50455	3	4.5
50534	3	73
50668	4	120
50996	1	29
51102	1	30
51111	9	234
51166	1	26
51263	1	25
51306	2	36
51324	4	76
51351	61	1,374
51500	1	28
51777	1	28
52080	39	925
52248	2	52
52318	3	61
52363	1	31
52390	2	56
52600	4	88
52673	4	82

Value/Description	Unweighted	Weighted
53108	2	55
53126	1	29
53144	3	80
53162	3	50
53250	1	28
53269	6	169
53384	7	148
.53603	77	1,809
53658	44	1,117
53834	3	84
53861	1	20
54004	1	29
5401	68	1,874
5405	5	138
5406	3	84
5409	30	864
54095	8	186
54235	1	24
54493	1	14
54527	1	27
55025	8	229
55061	2	53
55317	63	1,560
55326	3	65
55399	28	682
55681	6	180
55821	1	30
56055	1	28
56082	2	58
56125	15	409
56213	2	57
56286	1	8
56295	3	80
56365	1	25
56408	2	56
56620	5	114
56745	1	28
57085	55	1,373
57289	25	618
57386	3	84
57401	2	52
57447	1	26
57748	2	41
57757	1	30
57809	1	27
57951	9	244
58477	1	32
58802	2	22
59009	1	13
59373	4	76
59382	1	13
59391	60	1,420
59416	2	60
59638	7	177
59647	4	88
59656	4	111
59717	1	26
59939	11	296
59948	2	62
59966	1	29

Value/Description	Unweighted	Weighted
60038	3	57
50366	1	19
50533	1	12
60612	2	56
60621	9	179
60658	12	278
60755	33	652
60904	1	1:
60959	2	54
60977	5	130
61004	5	89
61086	4	120
61253	24	617
61554	3	83
61873	2	36
62007	5	56
62584	3	83
62654	3	91
52760	1	3 (
62928	107	2,423
63046	10	261
63204	2	55
63259	11	243
63268	28	559
63286	110	2,676
63338	2	3.9
63453	1	12
63462	1	8
63842	1	26
63851	2	35
63912	3	80
6403	5	147
6406	9	282
64076	5	138
6410	67	1,923
6410B	1	28
64137	3	87
64155	4	113
6421	2	67
64216	1	27
6426	5	152
64270	1	30
64368	1	29
6440	1	29
54447	2	55
6446	1	41
64465	4	61
6447	1	6
64492	1	28
5454	4	122
5456	5	149
54562	2	54
6457	1	29
64571	1	12
6458	16	449
64580	2	56
5459	2	62
6460		
64924	124	3,405
	26	652
64988	76	1,836

Value/Description	Unweighted	Weighted
5167	2	41
5334	14	311
5866	2	53
55936	1	29
56018	2	58
66027	226	4,742
66124	2	53
66452	4	79
66489	1	11
66513	16	424
56629	69	
		1,768
56638	12	265
56683	180	3,784
56708	1	30
56717	1	30
56850	2	36
56939	5	113
57093	2	67
57181	1	30
57215	1	35
57288	2	54
57358	32	729
57561	2	36
57677	1	30
57729	1	11
57783	5	95
57792	1	26
57732	9	
		259 57
67899	2	
57987	1	33
57996	1	28
58005	7	166
58148	25	585
58218	7	156
58254	1	30
58263	1	31
58281	4	87
58290	1	26
58342	8	224
58421	11	253
58430	1	29
58528	1	9
58546	2	56
58591	3	87
	3 7	
58740		179
58786	2	53
59080	9	242
59248	14	388
59363	1	35
59716	4	118
59798	12	297
59983	2	43
70082	5	91
70286	2	61
70301	2	55
70532	3	66
70806	1	30
70976	257	
70976 71100	109	5,825 2,545
	109	4.545
71128	13	344

Value/Description	Unweighted	Weighted
71146	1	10
71456	3	77
71492	1	28
71571	5	145
72051	4	108
72121	1	8
72608	1	32
72644	46	1,075
72699	23	503
73045	2	57
73124	5	138
73124	4	105
73258	10	230
73300	2	55
73647	7	188
73665	3	56
73896	1	33
73902	11	284
73920	11	305
73957	1	30
73984	1	8
73993	1	25
74020	1	21
74066	130	3,182
74233	10	287
74251	6	164
74783	6	173
74792	1	28
74817	1	32
74844	10	238
74899	2	59
74914	4	107
75272	2	58
75281	2	61
75342	3	34
75616	1	26
75856	5	67
75980	2	51
76017	15	344
76026	4	59
76035	1	27
76053	2	55
76080	27	622
76284	1	29
76372	21	444
76406	4	47
76628	1	29
	1	32
76965		
77144	1	31
77214	4	106
77968	2	56
78208	1	33
78341	2	54
78387	2	49
78396	60	1,453
78402	11	257
78411	15	330
78420	11	249
78518	1	30
78615	8	206
	0	200

Value/Description	Unweighted	Weighted
78721	5	170
79043	1	29
9159	20	548
79326	1	26
79548	1	30
79557	3	73
79566	11	298
79867	58	1,211
79894	5	114
79955	1	29
30179	1	28
30416	2	55
30461	20	459
30489	23	615
30948	1	25
0984	2	59
1002	9	248
31215	1	31
31394	7	140
31428	1	30
31464	50	1,266
31604	1	24
31853	1	10
32281	16	345
32290	25	650
32670	22	545
32829	2	55
33026	1	25
33044	23	575
33080	1	24
33211	1	27
33239	1	25
34348	5	111
34597	1	28
34603	9	237
35129	2	50
35262	4	68
35572	1	10
35590	9	227
35828	17	435
36122	3	51
36131	93	2,034
36362	2	38
86371	2	53
36380	88	2,073
86399	8	127
36432	3	58
86584	8	196
86867	11	246
86876	2	38
37134	4	105
37222	5	115
7231	1	26
37444	1	31
37648	3	85
37897	1	35
37967	8	162
37985	37	839
38030	24	495
88429	11	274
88535	1	28

Value/Description	Unweighted	Weighted
8580	5	111
8605	10	224
8641	3	60
39088	7	136
39097	2	68
39158	1	4
89705	1	32
90044	7	193
90080	1	29
	7	
90099		201
90150	172	3,835
90372	3	72
90415	141	3,285
90424	3	71
90433	39	964
90512	2	61
90549	13	353
90567	15	374
90576	12	237
90594	21	408
90600	5	76
90637	2	33
90664	15	282
90716	1	29
90725	1	30
90770	1	31
90983	1	28
91241	24	462
91515	2	59
91533	1	27
91630	2	56
91649	8	234
91676	2	34
91931	1	30
91968	5	145
92323	2	54
92439	10	208
92448	3	93
92457	1	29
92466	1	28
92703	4	54
92749	1	10
92819	1	28
92864	1	29
93353	1	30
93399	1	13
93405	4	81
93645	2	59
93654	22	418
93894 93894	1	418
93900	85	1,832
93973	2	53
94107	1	26
94295	1	21
94310	1	8
94541	10	252
94578	1	32
94824	53	1,294
95003	10	234
95030	90	2,109
95128	3	,

Value/Description	Unweighted	Weighted
95164	2	59
95216	1	29
95474	1	28
95526	4	108
95720	1	25
95809	14	278
96060	39	989
96079	32	743
96088	76	1,93
96097	65	1,35
96103	5	12'
96112	2	56
96121	4	9'
96130	4	103
96149	2	58
96158	3	82
96167	8	175
96176	3	51
96185	2	52
96200	1	28
96219	1	29
96237	2	40
96255	1	26
96413	36	910
96468	21	460
96680	1	13
96866	6	169
96884	1	2
97027	1	2
97036	1	26
97133	14	359
97151	2	56
97197	1	4
97708	8	215
97869	7	184
97993	2	21
98136	2	47
98385	5	149
98419	66	1,648
98464	9	190
98516	1	29
98613	1	11
98695	1	24
98969	1	19
99102	9	132
99111	1	3 (
99120	96	2,290
99139	12	299
99148	12	324
99157	7	116
99193	95	2,376
99218	6	173
99281	2	58
99607	1	2
99847	22	552
99865	1	28
99962	1	25
00004	3	84
00217	1	29
00280	15	383
00332	21	590

Value/Description	Unweighted	Weighted
0697	23	585
0800	29	712
1007	1	18
01104	4	90
01195	3	87
01441	24	618
01548	1	33
01645	65	1,511
01654	1	33
01690	1	12
01885	48	1,188
02134	15	351
02480	20	536
02523	4	106
33085	2	50
03368	3	68
3517	21	503
3535	6	174
3775	1	30
03997	1	11
04024	31	804
04200	1	30
04264	1	3
04501	10	241
04635	2	56
04796	143	3,551
04839	1	14
04857	18	472
04909	2	57
05443	1	29
06084	13	330
06349	1	28
06437	1	26
)6525	3	65
06589	3	51
06604	5	141
06622	5	149
06695	3	99
06862	2	51
06941	5	119
07263	1	12
07306	2	39
07342	6	145
07388	24	553
07458	2	40
7500	38	830
07582	3	67
07865	1	29
07971	13	320
08646	1	25
08822	1	27
09056	2	36
09065	2	33
09472	4	111
09490	4	93
09542	45	1,087
09551	36	882
09807	10	233
09825	1	26
09922	10	290

Value/Description	Unweighted	Weighted
.0368	1	29
0401	1	27
0429	3	70
0571	1	26
0669	6	144
1088	1	31
1158	2	56
1273	12	255
1291	11	296
1361	2	57
1440	93	2,234
1468	3	85
1556	1	28
1583	4	109
1644	1	28
2009	2	51
2054	30	748
2106	5	146
2115	1	38
2133	2	56
2160	3	91
2197	2	54
2577	4	112
2601	1	31
2656	2	54
2674	6	167
2805	2	53
.2841	5	112
2911	6	136
.3020	8	222
3251	3	67
3349	3	88
.3367	3	98
.3385	6	140
3507	3	61
.3543	40	1,115
3598	3	51
3613	1	30
.3783	1	27
3996	3	65
402	21	558
404	9	259
4157	1	27
4175	1	30
423	9	254
440A	2	41
440C	26	703
440D	44	1,226
440G	6	163
440H	24	619
440I	1	29
440K	4	118
440P	24	685
440R	2	60
440R 440T	2	56
450	23	675
453	9	258
4591	2	21
460	124	3,331
460B	11	253
.460D	3	88

Value/Description	Unweighted	Weighted
1460F	18	469
1472	8	255
1473	203	5,490
14777	164	4,095
1481	1	14
1487	32	857
1490	1	30
1492	2	60
1494	2	58
1499	3	91
1500	20	562
1502	3	88
1506	1	27
15062	122	2,594
1510	1	32
15132	3	87
1519	5	141
1520A	6	163
1520C	5	110
1520D	5	147
1520Z	4	93
1523	9	274
15284	2	55
1529	1	28
15293	78	1,828
1532	1	12
1547	2	58
1553	25	705
1559	1	28
1560	3	78
1562	119	3,165
L565 L576	4	134 608
1576 1576Z	21 1	28
L577	2	47
1577 15770	4	83
1580	76	2,238
1582	5	124
1583	78	2,181
1584	1	2,101
1590	1	28
15929	6	146
1593	4	119
L594	19	519
L5947	1	28
1597	6	149
1598	1	28
1600	3	85
16010	3	85
1602	1	33
1603	2	57
L6038	3	83
.610G	29	852
.610H	28	734
L610I	76	2,164
1610K	51	1,460
1610N	3	1,400
1610N	2	60
L610Q	1	29
L610S	4	116
L610T	7	208

Value/Description	Unweighted	Weighted
1610U	1	38
1610X	6	176
L610Z	1	4.7
1611B	2	33
1611C	3	82
1611D	2	60
1611E	6	17!
1611G	1	2'
1622	70	2,23
1622A	1	28
1622B	13	362
16278	3	69
16287	21	530
1631	11	316
1631A	3	88
1633	1	31
16339	50	1,160
1634	7	177
16357	1	26
16366	2	32
1638	2	58
1641	1	29
1646	14	416
1646A	5	109
16506	1	25
16524	3	94
16597	14	372
16667	2	58
16764	2	56
16852	3	68
16931	1	29
17156	66	1,409
17402	1	25
17420	1	31
17484	18	507
17518	3	81
17688	1	25
17721	1	10
17819	3	63
17864	1	26
17873	1	10
17882	39	1,014
17925	1	29
18061	3	49
18070	2	20
18335	4	44
18414	1	29
18539	1	12
18645	3	63
18654	1	28
18663	52	1,330
18724	1	13
18733	2	28
1888	2	71
18964	3	83
19000	2	56
19046	1	25
19091	2	59
19259	1	28
19347	2	58
19356	15	403

Value/Description	Unweighted	Weighted
19383	1	29
9471	7	144
9602	1	33
9709	1	25
9790	1	25
9806	1	•
9833	1	8
0075	10	268
0181	4	3 :
0516	2	5'
0613	1	•
0631	1	32
0710	1	3.3
0862	22	560
0978	4	91
1351	4	98
1519	3	85
1704	2	58
1740	8	212
1759	55	1,394
1768	1	3 (
1838	4	4
1847	9	263
1971	1	1:
1999	49	1,093
2178	7	179
2752	1	38
2831	1	12
22983	1	8
23223	7	128
3232	11	308
4147	2	23
2415	9	26
419	11	320
419B	1	3 (
419C	4	10
428	2	59
432	3	85
4323	3	5!
433	3	79
438	5	120
442	2	55
443	92	2,623
445	2	5'
446	2	5.5
447	111	3,163
447B	4	123
450	1	33
451	12	338
453	17	51:
4545	2	50
455	4	120
4554	6	96
457	1	32
5399	1	28
5414	- 7	155
5511	37	853
25548	1	25
5627	1	10
6091	4	6
6833	2	58

Value/Description	Unweighted	Weighted
27216	26	666
27331	1	9
7368	1	30
27377	1	10
27526	1	13
27757	45	936
27845	3	65
27863	4	76
27881	4	103
28149	7	141
28194	1	30
28246	20	450
28343	3	67
28431	8	221
28459	5	75
28477	1	27
28501	1	28
28529	2	56
28608	1	12
28635	4	112
28644	5	75
28653	10	258
28705	6	112
28714	4	92
28723	102	2,450
28769	26	540
28778	158	3,546
28787	33	853
28796	15	201
28875	7	205
28909	4	36
28981	2	55
29018	1	23
29027	14	322
29063	4	39
29115	42	980
29160	2	58
29179	19	401
29267	10	238
29300	16	319
29337	2	55
29814	3	86
29887	1	12
30038	64	1,662
30728	29	773
30764	54	1,305
30782	5	130
30807	1	26
30889	1	10
30959	6	137
31059	1	9
31147	1	27
31174	7	176
31624	37	890
31651	1	12
32043	2	59
32186	26	626
32256	1	27
32265	11	119
32308	1	29
22333	±	20

Value/Description	Unweighted	Weighted
2557	4	80
2681	3	101
2706	1	30
32937	4	82
32982	13	311
33277	5	133
33295	1	29
33301	2	58
33374	3	81
33426	3	92
	3 1	
33684		10
33718	1	9
33897	1	29
33921	111	2,648
3403	3	95
34030	36	894
3404	8	209
34076	80	1,933
3414	14	358
3415	17	481
34155	4	50
3419	1	28
34207	2	39
3422		1,723
3425	1	27
3429	1	28
3434		31
	1	
3437	28	800
3439	10	320
3440	2	47
3441	1	26
3444	2	59
3445	1	32
3448	7	203
3450	3	92
3451	1	19
3452	2	58
3458	1	27
3459	8	229
3461	1	23
3462	7	227
3464	6	180
3466 3470	5	149
3470	5	128
3471	2	38
3473	2	61
3474	2	59
3476	42	1,229
3477	1	10
34827	4	99
486	1	29
490	4	118
4915	1	14
494	2	58
3496	4	110
35097	3	73
8510	163	4,658
35167	1	11
521	97	2,730
522	1	30
525	7	210

Value/Description	Unweighted	Weighted
3530	83	2,371
35316	4	107
3534	1	28
3538	2	55
3539	11	376
3540	2	61
3541	9	278
3543	1	•
3544	1	3.5
3546	1	3.9
3547	19	484
3548	45	1,318
3550	3	88
3551	1	28
3551A	2	51
3552	3	88
3555	18	510
3556	2	60
3558	2	61
3559	2	57
3562	2	35
3563	2	60
3593	4	118
3597	1	30
36230	2	56
36328	4	111
36577	1	28
36595	8	210
36896	5	119
36939	40	931
36948	133	2,953
37011	14	379
37057	5	55
37181	1	35
37312	1	29
37367	1	28
37525	5	104
37686	1	33
37792	2	53
38032	35	936
38333	3	70
38458	2	55
39017	3	91
39105	18	441
39169	4	105
39318	1	28
39716	2	59
40107	1	29
40189	4	8(
40268	6	169
40277	2	53
10329	12	301
10338	1	28
40365	3	71
40417	1	4
40426	1	29
40444	187	4,630
40453	28	695
40471	3	85
40480	7	157
40727	24	619

Value/Description	Unweighted	Weighted
10754	3	66
1225	1	11
1331	7	76
11410	4	64
11465	1	15
41739	1	10
11766	1	13
42617	1	15
42653	3	34
42671	2	27
42723	1	11
43106	1	12
43151	5	47
43160	1	8
43179	4	40
43197	40	453
13203	8	76
43212	0 1	11
#3212 #3221	52	571
		21
43443	2	
13601	1	10
43610	1	8
43665	2	22
43744	205	4,463
43762	1	29
43780	128	3,099
45838	1	31
45865	2	63
45883	2	51
47658	1	35
62022	1	13
62129	1	28
1400	9	212
1401	23	694
1402	10	293
1406	2	66
1408	1	29
1410	23	688
1412	74	2,183
1417	63	1,771
1421	5	133
1423	15	418
1425	3	90
1435	2	58
1436	1	30
1438	13	364
1438 1440	36	1,026
1450	2	61
1457	2	55
1461	32	955
1463	1	30
1464	1	30
1467	1	28
1468	23	650
1480	181	5,127
1500	24	651
1510	6	168
1521	1	29
1523	22	622
L530	1	27
531	2	62

31533 31534 31535 31536 31888 31999	9 17 12 1	265 481
.535 .536 .888 .999	12	
.536 .888 .999		
888 999	1	377
1999		28
	1	26
	1	27
2401	1	29
2402	8	243
2404	3	85
2406	1	38
2408	7	172
2410	6	179
2411	2	54
2413	1	27
2414	1	34
2416	2	55
2422	9	268
2430	72	1,939
2430E	1	29
2430H	3	93
2442	4	115
2447	54	1,585
2450	189	5,448
2451	2	62
2452	1	30
2453	1	31
2454	2	44
2455	2	55
2457	1	28
2460	7	188
2462	6	160
3405	4	118
3412	9	271
3420	1	28
3423	123	3,419
3447	19	562
3450	11	355
3452	2	56
3463	2	63
3469	31	931
3473	12	346
3474	259	7,155
3474A	6	171
3474B	34	919
3476	2	40
3485	1	26
3487	3	87
3495	19	509
3498	1	26
3506	1	31
3507	4	87
8512 0512	1	28
3513 3514	2	58
3514	1	27
3515	2	60
3516	1	28
3517	18	526
3518	110	3,091
3519	1	30
3523 3524	1 1	27 26

Value/Description	Unweighted	Weighted
3525	1	29
3529	1	33
3530	10	274
3535	1	29
3536	2	39
3541	1	30
3543	51	1,531
3543A 3554	2 8	57 243
3554 3555	8	243
3888	° 1	240
4401	1	29
4402	1	30
4404	5	118
4407	2	59
4409	12	349
4420	10	286
4422	7	210
4430	1	28
4435	11	321
4437	7	180
4446	1	33
4452	152	4,398
4453	18	508
4454	259	6,823
4454B	1	29
4460	4	118
4464	8	279
4474	1	32
4482	59	1,715
4484	31	875
5401	5	137
5403	1	27
5413	1	31
5414	9	266
5418	21	659
5426	1	26
5429	2	59
5432	3	87
5440	253	7,171
5440B	4	122
5440D	1	28
5440G 5440H	30	830
5440K	1 2	21 59
5440M	5	125
5440M 5440N	1	32
5440Q	5	133
5440R	3	91
5888	1	23
65426	1	26
66711	2	34
72213	2	57
78062	2	52
97553	1	30
01913	2	60
04949	1	11
05906	1	7
06006	2	37
07009	1	11
09698	1	27

Value/Description	Unweighted	Weighted
11596	1	26
13413	1	33
1402	3	86
1408	16	443
1409	1	30
1415	3	91
1416	3	72
1423	9	274
1424	9	290
1430	152	4,303
1430B	5	147
1430D	2	61
1440	1	25
1444	1	29
1449	6	190
1450	6	188
1451	3	86
1453	7	197
1458	7	210
1459	1	30
1464	1	29
20042	1	9
21009	1	26
23494	1	32
2400	1	41
2404	2	59
2407	2	59
2411	4	107
2412	2	56
2417	8	237
2421	112	3,341
2422	69	2,003
2422 2426		2,003
	2	
2427	3	82
2430	2	57
2435	10	312
2436	1	28
2448	1	29
2455	1	32
2888	1	26
3407	3	86
3429	1	29
3431	1	27
3440	73	2,144
3440B	13	396
3440D	33	988
3440E	7	207
3455	2	56
3456	2	59
3461	4	132
3465		802
	28	
3470	4	121
3471	1	28
3472	1	30
3477	61	1,732
3478	2	3.9
3480	1	28
3481	3	84
13049	1	10
13702	1	31
1406	1	26

Value/Description	Unweighted	Weighted
408	14	392
409	27	791
400	1	24
407	1	31
3408	1	28
5411	4	117
3412	18	552
3413	24	664
6348	1	30
403	7	206
404	1	27
405	1	27
413	1	30
414	56	1,652
414A	4	117
414B	4	118
414D	3	92
415	1	27
405	1	29
416	5	149
428	3	87
429	8	221
430	54	1,601
431	62	1,723
440	1	25
450	1	29
451	15	435
404	48	1,404
4407	1	_, _,
2419	1	28
2420	2	59
2423	1	28
2424	1	40
2426	74	2,054
2426A	1	32
2427	3	88
2429	96	2,633
2429A	6	164
2429C	5	146
2432	2	54
2434	2	58
2440	3	84
2442	1	28
2443	1	42
2445	5	148
2446	3	96
2449	2	58
2450	1	29
2453	2	70
2888	2	58
3404	9	271
4410		861
418	31	861
	1	
419	34	969
420	19	461
421	26	425
434	6	186
438	2	58
451	1	13
403 404	1 1	30 28

Value/Description	Unweighted	Weighted
405	1	26
1407	4	100
4409	1	9
4410	5	140
4413	1	30
4415	2	54
4417	1	31
4423	10	297
4426	1	31
4428	2	57
4429	5	154
4439	9	268
4439A	5	149
4443	55	1,574
4444	4	96
4446	71	2,022
4461	2	63
4462	26	771
4468	1	29
5400	1	30
5403	1	29
5410	6	169
5416	3	92
5421	41	1,214
5422	1	30
5423	1	33
5424	1	30
6411	1	28
6414	5	138
6416	61	1,734
6416A	1	17
6426	2	56
6427	1	21
6431	1	26
6450	80	2,117
6450C	60	1,641
6450E	2	55
6450F	11	318
6450H	8	234
6450K	5	171
6450N	4	50
64500	2	21
6450R	2	60
6450T	1	28
5469	1	29
6474	2	41
6479	15	442
6479A	2	60
7404	2	59
7406	1	30
7407	3	91
7409	32	911
7417	3	91
7420	1	9
7423	2	47
7430	1	11
7440	36	1,066
7453	2	62
7472	1	29
7888	1	30
8401	2	56

	Weighted
3	92
4	119
15	148
1	28
41	1,214
3	41
50	1,376
14	377
66	1,932
1	9
1	28
6	129
4	120
3	47
1	11
1	11
1	30
1	10
1	28
2 116	57
	3,267
6	142
2	46
46	1,315
5	130
1 14	29
2	327
1	61 29
1	30
3	68
25	646
1	27
2	56
3	86
1	8
2	50
1	27
7	197
1	29
65	1,785
1	30
17	484
1	41
7	152
2	60
3	84
1	11
2	56
8	208
1	27
1	27
1	26
1	28
6	148
3	67
1	31
1	9
	30
	26
	27
	1 1 1

Value/Description	Unweighted	Weighted
2433	18	535
2434	3	89
2436	1	30
2443	2	61
2446	3	87
2448	2	38
2449	2	66
2460	66	1,896
2460A	1	
		31
2460B	4	116
2474	33	933
2474B	3	82
3400	1	10
3402	1	15
3403	20	562
3403A	12	318
3403C	6	180
3407	38	1,095
3407A	1	27
3412	2	53
3427	1	28
3429	1	30
3437	4	128
3440	2	60
3441	1	13
3444	3	89
3445	9	117
4406	2	57
4413	3	48
4417	1	30
4423	28	857
4424	16	377
4434	21	620
1403	1	29
1404	4	88
1405	3	85
1406	41	1,201
1406A	1	27
1406B	2	64
1406C	1	29
1406D	1	13
1408	1	29
1409	2	43
1410	2	43 59
1411	1	29
2400	1	26
2403	2	18
2410	64	1,824
2410A	2	56
2410E	11	309
2420	3	83
2421	1	28
2422	2	45
2424	1	17
2425	1	33
2426	3	89
2427	5	145
2432	2	59
2433	4	78
2434 2435	7 29	220 783

Value/Description	Unweighted	Weighted
2888	1	28
3406	3	70
3420	4	106
3425	59	1,656
3426	46	1,302
3426A	7	154
3428	2	38
3435	1	30
3436	4	124
4400	3	89
4404	1	29
4406	2	61
4408	2	57
4409	11	313
4425	2	58
4426	3	85
4430	7	216
4436	3	96
4437	1	28
4441	33	896
4441A	1	37
4443	1	27
4445	2	33
4449	3	86
4461	3	86
4462	3	87
4464	31	924
4467	1	12
4473	46	1,311
4475	1	26
4476	2	67
4478	8	227
4487	24	716
4492	6	158
4497	7	198
74498	2	57
4503	100	2,711
4503A	2	26
4503F	1	27
4503G	1	28
4504	15	416
4506	6	187
4507	2	57
4509	35	1,007
4510	108	2,903
4510A	14	431
4510B	9	287
4510C	9	230
4510D	2	54
4510F	6	183
4510I	1	14
4510K	1	32
45100	4	71
4521	10	232
4522	11	280
4527	2	59
77777	1,736	40,849
1402	1	30
1404	1	30
1406	2	59
1407	13	360

Value/Description	Unweighted	Weighted
1408	14	351
1411	2	53
2402	7	185
2403	25	709
3406	26	724
1403	2	58
1405	17	504
1406	65	1,800
4407	94	2,672
1407A	1	28
4407C	4	97
4411	22	598
1413	1	27
4419 4422	1	30
1432		158
	1 2	28 69
5401		
5406 5407	5	126 159
5410 5410	6 26	687
5411	48	1,319
5400	45	
5400 5401	86	1,298 2,360
5406	1	2,300
5421	8	220
5425	1	220
7400	46	1,386
7410	56	1,606
7410E	1	32
7410F	37	1,112
7410I	1	30
3400	11	277
1402	3	87
1406	3	100
1411	3	115
1418	2	61
1420	5	172
1424	6	175
1430	1	29
1432	62	1,691
1433	120	3,217
1435	10	289
1436	7	197
1437	2	61
.438	1	32
1440	2	41
2410	4	117
2411	3	83
2419	2	58
2430	51	1,421
2430A	2	50
2430D	57	1,604
2430F	15	427
2430G	3	93
2442	7	197
2443	15	385
2449	1	29
2451	1	29
3410	1	33
3414	2	60
3419	1	29

Value/Description	Unweighted	Weighted
3425	82	2,347
3430A	9	265
3430B	7	174
3430C	3	83
3430D	3	107
3430E	11	304
3430F	13	370
3430G	10	308
3430H	5	135
3430I	19	512
3430J	28	620
3430K	14	325
3430M	43	1,193
3430N	19	541
34300	34	990
3430P	24	601
34300	1	35
3430R	14	334
3430S	2	59
3430Z	1	29
3440	270	7,220
3440A	90	2,413
3440D	41	1,043
3440F	151	4,024
3440H	38	1,089
34401	63	1,717
3440J	3	70 253
3440K 3440M	10 56	
		1,537
3440N	23 1	622 10
3440Z 3456	3	79
	11	304
3470 3470A	2	304 60
3470B	14	406
3470D	5	140
3470E	2	58
3493	5	92
3498	1	37
3510	2	41
3514	3	109
3514	2	54
3543	6	162
3560	6	179
3564	9	242
3574	2	55
3575	8	208
3581	4	131
3581A	2	67
3604	2	51
3613	3	93
3618	1	31
3622	1	27
3623	7	190
3630	, 5	164
3640	1	20
3642	56	1,583
3644	2	51
3646	186	4,946
3646A	1	28
3650	7	209

Value/Description	Unweighted	Weighted
3654	1	8
3660	2	51
686	1	27
3693	2	60
3749	1	28
3749A	1	28
3749B	5	145
3749C	8	217
3749D	5	150
3888	1	31
3999	1	29
1401	6	159
5401	1	8
5410	65	1,235
3410	4	63
3420	1	11
3430	52	528
3430A	1	9
3430D	1	9
3430E	8	77
3444	4	59
3447	1	18
99901	1	7
99906	6	127
99909	1	27
99912	1	10
99917	1	25
99919	1	28
99922	1	26
99923	1	25
99924	1	30
99925	1	10
99927	1	16
99929	1	28
99934	1	26
99937	2	37
99942	1	6
99947	1	11
99948	2	71
99950	2	59
99951	1	31
99953	1	25
99955	1	10
99996	2	36
99999	721	17,650
4003	1	27
4038	1	32
A040	7	167
A041	1	31
1046	1	25
1052	1	44
065	2	44
1090	7	180
1102	1	41
1999	64	1,894
40000	1	23
R0000	2	31
R0002	1	10
10000	1	55
10008	1	5
J0024	1	28

Value/Description	Unweighted	Weighted
D999	1	38
E0000	1	44
E0004	1	43
E0020	1	11
F020	1	3 (
F999	6	121
G0003	1	26
G0004	2	48
G9999	1	26
H999	1	24
R0004	1	12
R0025	1	23
R0027	1	33
R0033	1	9
R0034	1	29
R0036	1	28
R0043	1	24
Y0002	1	27
0000	5	139
A0002	1	25
A0006	3	78
A0008	1	17
A0009	1	21
A0011	2	34
A0021	2	74
A0023	6	142
A0025	1	31
A0028	1	32
A0036	1	29
A0040	2	53
A0052	1	6
A0054	1	14
A0055	3	100
A0061	1	24
A0062	1	12
A0063	1	27
H0000	2	53
H001	1	17
H0010	1	46
I0001 L0000	1 1	40 15
L999	1	15
M0000	1	28
M0001	1	18
N0000	128	4,161
N0002	13	458
N0003	2	59
N0005	8	271
N0006	5	156
N0008	2	73
N0009	1	27
N0018	8	259
N0019	2	28
N0020	1	26
N0023	2	65
N0026	10	341
N0027	3	73
N0028	3	108
N0036	5	133
N0037	2	71
NO 0 4 0	2	55

Value/Description	Unweighted	Weighted
N0042	2	7(
10043	1	43
10044	3	82
N0046	1	25
N0051	5	170
N0053	1	28
N0054	3	11!
N0057	3	9!
N0058	2	61
N0065	1	45
N0066	1	1
N0067	1	1:
N0074	15	499
N0079	2	45
N1124	1	38
N9999	23	871
00002	1	20
00018	1	11
Z0003	2	82
A003	2	31
A017	1	26
A999	7	155
C069	1	25
C999	7	184
D999	8	247
E0000	2	84
E0018	1	32
E0019	1	30
E0021	1	43
E0023	1	39
E0027	1	32
E0034	1	33
E0048	1	27
E0052	1	12
E0063	1	35
E999	2	50
Н999	1	39
K0000	1	43
N002	1	9
A999	3	99
B999	2	47
D005	1	23
D012	1	26
D999	4	113
E999	- 7	199
F016	1	47
F999	1	43
G0000	4	118
G0001	1	39
G0003	3	68
30006	4	138
G0008	1	26
K009	1	28
K022	3	90
K060	4	106
K090	1	15
X125	1	24
K999	47	1,370
M020	1	46
M999	_ 1	29
1999	2	43

30021	2	44
1999	1	11
999	11	399
3999	4	101
10009	1	24
R0000	3	88
20007	1	8
R0082	1	32
R0092	1	29
R9999	2	57
30000	5	113
30007	1	5
30008	5	67
30009	2	59
30012	1	28
30016	1	42
30021	1	21
30022	1	28
30030	1	12
30034	1	43
30037	1	15
3005	1	27
30070	2	62
30073	1	33
3999	1	31
C999	5	126
0009	1	28
D022	1	24
D999	5	157
<b>Ξ</b> 999	3	82
F999	6	139
G999	5	153
H0001	1	28
H0002	1	26
10003	1	20
H999	5	138
1043	1	25
J999	4	92
0000	1	28
R0004	1	10
R0010	1	34
39999	1	47
70002	1	24
00006	1	10
3017	1	14
3999	5	196
2243	1	8
2999	8	173
<b>3</b> 999	3	101
J011	1	20
1999	2	61
(999	1	30
80001	1	7
0000	1	53
J0004	1	14
0001	1	29
L0005	1	23
10000	22	678
10002	1	26
J0007	1	48
10008	1	37

Value/Description	Unweighted	Weighted
10009	2	51
10010	1	14
N0011	1	28
N0013	5	174
N0015	5	152
N0017	3	110
N0019	1	48
N0023	4	130
N0024	4	162
N0025	3	115
N0025	5	200
N0027	2	43
N0027 N0028	6	237
V0030	1	43
N0032	3	101
N0037	1	14
10038	1	29
N0041	2	58
N0 0 4 4	1	26
N0046	1	39
N0047	1	35
N0049	2	46
N0054	2	58
N0065	1	26
N0085	1	45
N9999	1	23
R0000	1	7
R0005	1	48
R0008	1	35
T0008	_ 1	28
T0020	1	29
T0031	2	47
T0035	1	43
T0044	1	33
T0047	1	28
B007	1	49
B010	1	28
3021	6	193
B023	2	73
B038	1	43
B040	1	16
B042	1	45
B052	3	100
B062	2	76
3063	1	33
3074	2	38
B080	1	45
3093	2	81
B096	1	27
B105	2	77
B115	1	29
3118	1	31
3118	1	25
3124	1	39
3132	1	48
B137	1	29
B162	2	59
B171	1	30
B184	1	28
3216	1	34
3225	1	33

Value/Description	Unweighted	Weighted
JB241	1	43
B242	1	25
B246	1	29
B999	126	4,081
TC002	1	35
TC013	4	138
C014	1	29
C015	1	26
TC016	14	388
TC018	1	35
C020	2	59
TC030	1	29
C999	81	2,614
D999	1	26
E001	1	29
E002	1	27
E999	3	126
F040	1	52
F059	1	46
F065	2	64
F999	7	237
IJ999	16	554
M0001	2	24
100000	1	23
TP0000	4	139
TP0053	1	43
TP0065	1	28
TP0076	1	44
TP999	1	49
TQ999	1	31
JT999	1	32
Œ0000	1	9
Œ0001	2	29
TR0000	6	198
R0007	5	159
TR0011	14	477
R0013	1	35
TR0015	3	89
R0026	2	56
W0001	1	27
A999	1	34
B0000	1	16
B0001	1	27
D999	5	170
F004	4	127
F008	3	81
F011	3	89
F013	2	53
F014	2	62
F015	1	29
F018	1	41
F020	5	157
F021	1	46
F023	3	88
F029	3	70
F033	1	31
F035	1	34
F042	1	28
F043	1	10
F047	3	73
F050	5	, 5

Value/Description	Unweighted	Weighted
F058	2	66
F060	2	57
F064	2	64
F068	6	175
F069	1	40
F074	1	58
F078	1	26
F090	2	80
F999	140	4,342
G010	2	41
G999	16	451
H999	1	26
J011	1	9
J014	1	42
J999	15	461
K0002	1	27
.K999	1	17
N001	5	152
N999	8	243
R999	2	60
S003	1	47
.S006	1	43
.S999	<u> </u>	160
	2	49
T004		
T999	7	178
JU999	2	60
W999	1	31
¥999	1	29
1: Missing	51	1,310
IA006	1	13
IA019	1	27
IA999	7	182
ID9999	1	14
IK0000	1	11
IMMMMM	7	214
IX0000	3	52
IX0009	1	25
IX0013	3	46
X0017	1	9
X0020	1	26
IX0022	1	22
IX0026	1	13
X0035	1	10
IA001	1	47
A025	1	28
A030	1	28
A999	15	503
E0001	1	40
F999	1	33
G0005	1	7
K001	1	4.0
K010	1	33
K010 K999	2	53
L0000	2	29
IL0018	1	31
IM003	1	8
M031	1	25
M999	5	133
00000	1	43
IP0000	1	32
JP0001	1	44

Value/Description	Unweighted	Weighted
Z0000	1	53
Z0001	4	88
20003	1	30
E0004	1	25
E0005	1	11
H0000	2	59
н9999	1	26
K0000	2	57
K0007	1	36
K0009	1	20
L0000	1	26
L0004	1	46
L0005	1	27
L0014	1	12
L0015	1	8
L9999		44
	1	
F999	2	36
P999	2	44
V999	1	13
00000	4	125
00003	1	8
00005	11	332
00011	3	77
09999	1	8
U0000	15	357
U0009	1	28
U0011	3	73
U0013	7	154
U9999	8	204
A0002	1	43
A001	1	29
A999	8	239
D999	2	66
E0000	1	53
E0010	1	31
G0001	1	43
K0004	1	25
		44
H0000	1	
Q013	1	50
Q999	3	69
R0000	6	145
R0001	1	14
R0002	1	22
R0005	1	43
R0008	2	46
R0010	6	178
T0001	1	34
W0000	3	106
W0001	1	45
W0007	1	12
W0009	1	28
W0011	1	13
W0012	15	463
W0014	1	34
W0021	1	45
W0021 W0023	2	78
W0023 W9999	1	28
A0000	1 2	34 39
	2	.3 9
A0008 Z0001	1	34

Value/Description	Unweighted	Weighted
VE0003	1	20
YU0001	3	98
ZA0001	1	42
ZA0003	1	20
ZA0007	1	12
ZA0009	1	28
ZA0011	1	46

Variable: **D2INT** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,304	683,273
L: Logical Skip	4,536	107,460
N: No	392	9,352
Y: Yes	230	5,370

Variable: D2LIC *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,304	683,273
L: Logical Skip	4,536	107,460
N: No	401	9,685
Y: Yes	221	5,037

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	408	11,054
10: October	405	10,227
11: November	197	5,158
12: December	3,508	87,132
1: January	993	26,172

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
2: February	584	15,961
3: March	704	18,672
4: April	468	12,096
5: May	8,014	196,449
6: June	7,696	200,988
7: July	1,092	29,017
8: August	3,221	82,940
99: Missing	3,398	90,103
9: September	774	19,486

Variable: **D2OT** *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,304	683,273
L: Logical Skip	4,536	107,460
N: No	597	14,063
Y: Yes	25	659

Variable: **D2PBP05C** *

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

degree - 2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: P_ED_2ND_HD_SCHOOL_PUB_OR_PRIV_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	21,574	584,649
1: Publicly controlled	4,886	107,357
2: Privately controlled	2,788	60,874
L: Logical Skip	3	62
M: Missing	2,211	52,511

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

Value/Description	Unweighted	Weighted
	5,501	146,121
1: Publicly controlled	13,965	353,044
2: Privately controlled	8,253	209,625
L: Logical Skip	3	62
M: Missing	3,740	96,603

Variable: **D2RGN** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents with two or more degrees SESTAT Variable: P_ED_2ND_HD_SCHOOL_REGION

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	408	11,054
01: New England	2,528	65,073
02: Middle Atlantic	4,716	122,293
03: East North Central	5,081	133,328
04: West North Central	1,913	51,907
05: South Atlantic	3,620	89,963
06: East South Central	1,019	25,808
07: West South Central	1,926	48,122
08: Mountain	1,520	39,413
09: Pacific	4,722	111,759
10: Europe	600	14,716
20: Asia	2,340	68,007
30: North America	196	5,083
31: Central America	59	886
33: Caribbean	15	219
37: South America	152	2,395
40: Africa	120	2,520
50: Oceania	48	1,317
55: Abroad, Not Specified	93	2,318
M: Missing	386	9,271

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	26,304	683,273
L: Logical Skip	4,536	107,460
N: No	259	6,191
Y: Yes	363	8,531

Variable: **D2ST** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents with two or more degrees SESTAT Variable: P_ED_2ND_HD_SCHOOL_ST_CTRY_CD

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	408	11,054
01: Alabama	286	7,029
02: Alaska	13	334
04: Arizona	342	8,544
05: Arkansas	106	2,721
06: California	3,351	80,720
08: Colorado	469	12,234
09: Connecticut	469	12,138
10: Delaware	95	2,452
11: District of Columbia	313	7,042
12: Florida	648	15,704
13: Georgia	533	12,709
15: Hawaii	130	2,460
16: Idaho	74	1,942
17: Illinois	1,485	38,308
18: Indiana	690	18,221
19: Iowa	382	10,427
20: Kansas	279	7,591
21: Kentucky	232	6,077
22: Louisiana	321	8,055
23: Maine	94	2,552
24: Maryland	522	13,152
25: Massachusetts	1,605	40,872
26: Michigan	1,128	29,010
27: Minnesota	474	12,826
28: Mississippi	157	3,796
29: Missouri	468	12,503
30: Montana	79	2,040
31: Nebraska	151	4,128
32: Nevada	52	1,272
33: New Hampshire	121	3,341
34: New Jersey	569	14,629
35: New Mexico	160	
36: New York	2,629	3,974
37: North Carolina		67,544
38: North Carolina	632	16,161
39: Ohio	79 1,139	2,210
40: Oklahoma		30,672
	224	5,714
41: Oregon	285	7,528
42: Pennsylvania	1,518	40,120
44: Rhode Island	195	5,016
45: South Carolina	204	5,304
46: South Dakota	80	2,220
47: Tennessee	344	8,906
48: Texas	1,275	31,633
49: Utah	294	8,063
50: Vermont	44	1,155
51: Virginia	573	14,624
53: Washington	460	11,590
54: West Virginia	100	2,814

Page: 136

March 19, 2013

Val	ue/Description	Unweighted	Weighted
55:	Wisconsin	639	17,118
66:	Wyoming	50	1,343
	Guam	3	66
72:	Puerto Rico	210	2,308
8:	U.S. Virgin Islands	2	. 22
	U.S. Territory [Puerto Rico or Island Areas], territory	268	6,731
	Austria	3	51
	Belgium	13	370
	Bulgaria	13	292
	Czechoslovakia	11	292
	Denmark	5	166
	Finland	4	89
	France	39	869
	Germany, not specified	42	1,194
	West Germany	1	26
	Greece	19	466
	Hungary	6	180
	Ireland	16	349
	Italy	29	677
	Malta	1	18
	Netherlands	15	391
	Norway	9	248
	Poland	18	452
	Romania	49	1,269
	Spain	17	325
	Sweden	8	293
	Switzerland	7	199
88:	United Kingdom, not specified	76	1,576
39:	England	64	1,819
10:	Scotland	2	74
11:	Wales	2	43
2:	Northern Ireland	1	44
16:	Vatican City	1	28
17:	Yugoslavia	6	140
55:	Czech, Rep. of Slovakia	2	54
56:	Serbia/Montenegro/Kosovo	15	334
57:	Slovenia	1	10
8:	Macedonia	1	11
50:	Croatia	4	51
30:	USSR	6	164
34:	Lithuania	2	23
35:	Moldova	2	39
	Belarus [Byelarus]	4	109
	Russia	72	1,675
	Armenia	3	46
	Uzbekistan	1	34
	Ukraine	9	203
	Kyrgyzstan	1	27
	Afghanistan	1	34
	Bangladesh	11	371
	Myanmar [formerly Burma ]	1	28
	China	1,113	33,104
	Hong Kong	1,113	33,104 476
	India	522	15,401
	Indonesia	3	90
	Iran	43	1,155
	Iraq	1	26
	Israel	37	957
5:	Japan	40	1,152
_			
	Jordan South Korea	5 168	100 4,691

Value/Description	Unweighted	Weighted
19: North Korea	1	31
20: Kuwait	2	66
22: Lebanon	23	620
24: Malaysia	1	37
27: Nepal	6	174
29: Pakistan	24	581
31: Philippines	24	584
32: Qatar	1	20
33: Saudi Arabia	2	75
34: Singapore	11	373
36: Sri Lanka	8	269
37: Syria	1	29
38: Taiwan	195	5,738
39: Thailand	9	204
40: Turkey	67	1,555
42: Vietnam	3	67
01: Canada	196	5,083
11: Costa Rica	3	48
13: Guatemala	4	111
15: Mexico	51	703
17: Panama	1	24
37: Cuba	3	31
43: Jamaica	8	99
46: Netherlands Antilles	1	10
49: St. Lucia	1	35
51: Trinidad and Tobago	2	45
75: Argentina	35	518
76: Bolivia	1	9
77: Brazil	38	684
78: Chile	20	418
79: Colombia	23	282
30: Ecuador	2	19
83: Guyana	1	39
85: Peru	8	106
37: Uruguay	2	17
88: Venezuela	22	302
08: Cameroon	8	114
15: Egypt	32	939
17: Ethiopia	11	182
21: Ghana	9	179
25: Ivory Coast	2	47
27: Kenya	15	203
31: Madagascar	1	5
33: Mali	1	13
36: Morocco	1	32
39: Niger	1	40
40: Nigeria	18	264
19: South Africa	15	420
51: Sudan	1	15
53: Tanzania	2	30
56: Tunisia	1	13
61: Zimbabwe	2	24
61: Zimpapwe 01: Australia		
on: Australia 14: New Zealand	33	910
14: New Zealand 55: Abroad, not specified	15	407
an: Aproad. NOE Specified	93	2,318

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

**COUNTS** 

Value/Description	Unweighted	Weighted
: NAP	408	11,054
903	1	28
917	1	37
930	1	30
954	1	40
955	4	95
956	18	499
957	42	1,144
958	84	2,309
959	146	3,841
960	192	5,187
961	254	7,006
962	309	8,595
963	357	9,870
964	388	10,865
965	442	12,486
966	573	16,491
967	525	15,656
968	559	16,305
969	517	15,299
970	559	16,106
971	526	15,001
972	606	17,069
973	593	16,528
974	628	17,514
975	648	18,101
976	626	17,666
977	629	17,602
978	677	18,575
979	602	16,458
980	678	18,401
981	620	16,940
982	700	18,973
983	629	16,784
984	664	17,856
985	716	19,625
986	716	21,197
987	715	19,069
988	713	19,761
989	681	17,795
990	720	18,436
991	720	
992	758	18,978
		19,314
993	813	19,757
994	892	20,960
995	793	18,430
996	888	20,141
997	956	21,805
998	926	20,830
999	954	21,411

Value/Description	Unweighted	Weighted
2000	932	20,606
2001	976	21,855
2002	942	20,540
2003	806	17,233
2004	540	11,350
2005	354	7,136
2006	227	4,803
2007	120	2,669
2008	77	1,706
2009	80	1,810
2010	78	1,827

Variable: D33YR *

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

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

for more information about the source of this variable.

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_DEGREE_AWARD_YR_3_YR_GROUPING

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	9,352	240,866
.950: 1950 to 1952	2	51
.953: 1953 to 1955	10	236
.956: 1956 to 1958	389	10,667
.959: 1959 to 1961	707	20,065
.962: 1962 to 1964	1,163	32,766
.965: 1965 to 1967	1,270	37,121
.968: 1968 to 1970	1,482	41,884
971: 1971 to 1973	1,440	40,197
.974: 1974 to 1976	1,488	40,358
.977: 1977 to 1979	1,454	38,697
.980: 1980 to 1982	1,585	42,474
.983: 1983 to 1985	1,612	42,951
.986: 1986 to 1988	1,559	39,029
.989: 1989 to 1991	1,698	40,711
.992: 1992 to 1994	1,842	41,764
.995: 1995 to 1997	1,879	41,138
.998: 1998 to 2000	1,597	34,727
001: 2001 to 2003	845	17,765
004: 2004 to 2006	73	1,600
007: 2007 to 2009	14	358
010: 2010 or later	1	28

Variable: D35YR *

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

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

for more information about the source of this variable.

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_DEGREE_AWARD_YR_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description Unweighted Weighted

Value/Description	Unweighted	Weighted
	9,352	240,866
1950: 1950 to 1954	6	136
1955: 1955 to 1959	594	16,326
1960: 1960 to 1964	1,671	47,324
1965: 1965 to 1969	2,235	64,494
1970: 1970 to 1974	2,472	69,024
1975: 1975 to 1979	2,427	64,739
1980: 1980 to 1984	2,607	69,655
1985: 1985 to 1989	2,664	67,371
1990: 1990 to 1994	3,025	69,902
1995: 1995 to 1999	3,015	66,174
2000: 2000 to 2004	1,355	28,556
2005: 2005 to 2009	38	857
2010: 2010 to 2014	1	28

Variable: D3ADV *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	27,997	724,429
L: Logical Skip	3,413	79,642
N: No	19	522
Y: Yes	33	861

Variable: D3AYR *

Description: Academic year of award for third highest degree

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

for more information about the source of this variable.

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	9,352	240,866
1951	1	11
1952	1	40
1953	1	26
1954	3	59
1955	6	152
1956	56	1,526
1957	136	3,760
1958	184	5,006
1959	200	5,515
1960	241	6,771
1961	260	7,562
1962	329	9,229
1963	363	9,958
1964	432	12,521

Page: 141

March 19, 2013
* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1965	445	12,732
1966	406	12,052
1967	416	12,202
L968	458	13,051
1969	496	14,215
1970	515	14,299
1971	458	12,779
1972	489	13,790
1973	495	13,780
1974	485	13,438
1975	487	12,976
1976	497	13,357
1977	444	12,187
1978	510	13,402
1979	491	13,079
1980	521	13,654
981	439	11,238
1982	562	15,424
983	542	14,600
984	496	13,163
985	574	15,424
986	576	15,339
987	498	12,272
988	521	12,899
.989	493	12,118
.990	588	14,103
991	598	
		13,818
.992	629	14,571
.993	566	13,112
994	602	13,353
995	636	14,252
996	592	12,928
997	643	13,890
998	600	13,148
999	570	12,605
000	508	10,920
001	421	8,636
002	326	6,975
003	183	3,932
004	76	1,712
2005	16	329
2006	11	242
2007	6	151
008	4	91
009	6	156
010	2	54

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	27,997	724,429

Value/Description	Unweighted	Weighted
L: Logical Skip	3,413	79,642
N: No	33	948
Y: Yes	19	434

Variable: D3CARN *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: Q_ED_3RD_HD_SCHOOL_CARNEGIE_CLS

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	13,120	340,952
11: Research University I	6,442	161,197
12: Research University II	1,304	34,452
13: Doctorate Granting I	785	20,628
14: Doctorate Granting II	822	19,630
21: Comprehensive I	2,331	58,087
22: Comprehensive II	155	4,130
31: Liberal Arts I	1,431	36,699
32: Liberal Arts II	546	13,852
40: Two-year institutions	11	287
51: Theological seminaries, bible colleges	16	463
52: Medical schools and medical centers	50	1,131
53: Other separate health professional schools	2	59
54: Schools of engineering and technology	82	2,121
55: Schools of business management	9	179
56: Schools of art, music, and design	8	223
58: Teachers colleges	2	38
59: Other specialized institutions	65	1,709
M: Missing	4,281	109,619

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	27,997	724,429
L: Logical Skip	3,413	79,642
N: No	28	760
Y: Yes	24	623

^{*} Indicates Restricted-Use

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

COUNTS

Value/Description	Unweighted	Weighted
	24,968	662,888
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	1	19
02: Assoc/Pub-R-M: AssociatePublic Rural-serving Medium	1	29
05: Assoc/Pub-S-MC: AssociatePublic Suburban-serving Multi	1	28
11: Assoc/Pub2in4: AssociatePublic 2-year colleges under 4	1	27
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	1	28
15: RU/VH: Research Universities [very high research activit	2,012	42,420
16: RU/H: Research Universities [high research activity]	633	13,889
17: DRU: Doctoral/Research Universities	131	2,721
18: Masters L: Master''s Colleges and Universities [larger p	503	10,967
19: Masters M: Master''s Colleges and Universities [medium p	153	3,486
20: Masters S: Master''s Colleges and Universities [smaller	63	1,433
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	459	10,069
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	88	1,814
23: Bac/Assoc: Baccalaureate/Associate Colleges	3	47
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	5	135
25: Spec/Med: Special Focus InstitutionsMedical schools an	26	473
27: Spec/Engg: Special Focus InstitutionsSchools of engine	5	142
29: Spec/Bus: Special Focus InstitutionsSchools of busines	2	45
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	1	29
M: Missing	2,405	54,762

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
	9,352	240,866
1: Bachelor''s	21,298	544,449
2: Masters	711	17,514
3: Doctorate	3	88
4: Professional	56	1,363
5: Other	42	1,174

^{*} Indicates Restricted-Use

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
	9,352	240,866
M: Missing	169	3,963
N: Non-U.S.	4,882	129,431
Y: U.S.	17,059	431,193

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	27,997	724,429
L: Logical Skip	3,413	79,642
N: No	46	1,238
Y: Yes	6	144

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	27,997	724,429
L: Logical Skip	3,413	79,642
N: No	47	1,254
Y: Yes	5	129

^{*} Indicates Restricted-Use

Variable: D3INCD *

Description: Institution code for school awarding third highest degree

Question: Derived within SESTAT from reported information.

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_SCHOOL_CODE

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	9,352	240,866
00000	265	7,954
00654	2	26
00663	19	415
00706	4	106
00724	2	12
00751	28	647
00858	22	548
00937	1	28
01073	1	25
01480	2	54
01541	1	33
01587	2	32
1693	1	8
1709	2	36
1879	2	52
01912	3	36
02049	3	77
02094	4	86
02368	1	30
02377	10	109
02553	1	31
02614	3	65
02669	1	29
04151	25	601
04179	42	1,003
14586	2	25
4717	1	10
15330	5	101
05516	2	19
05589	1	27
06245	1	29
06263	1	29
06397	14	334
06412	1	12
06458 06467	3 3	80 84
	1	
06485		11
06704	5	119
07044	4	75
77080	5	131
77600	1	11
77983	1	28
8843	1	26
10097	3	90
.0361	1	17
10404	32	702
.0413	1	26
.0422	22	480
L0431	1	30

Page: 146

March 19, 2013

Value/Description	Unweighted	Weighted
10477	1	3 (
10486	1	27
10495	2	56
10510	4	105
10529	10	170
10538	9	225
10547	3	32
10556	14	323
10565	17	407
10574	2	42
10583	16	341
10592	13	195
10608	17	325
10617	6	148
10635	193	3,487
10644	68	1,346
10653	44	870
10662	112	2,346
10671	17	346
10680	64	1,267
10699	3	40
10705	42	1,010
10714	45	1,044
11948	2	57
12084	1	25
12260	4	95
1401	1	29
1402	9	256
1404	8	226
1405	4	107
1410	14	444 29
15083	1 18	
15409 15755	8	460 221
15755 16712	2	60
17308	2	56
17636 17636	9	143
17946	6	143
18888	1	10
19173	1	30
20254	4	73
20865	1	11
20883	7	126
21150	3	33
21169	1	27
21257	3	54
21309	2	57
21345	13	268
21691	2	22
22250	1	32
22409	18	417
22436	6	106
22454	1	34
22597	16	278
22612	4	71
22755	17	368
22791	1	28
22931	8	209
23165	3	71
23554	1	10
23572	5	130

Value/Description	Unweighted	Weighted
23961	27	549
403	28	888
412	17	497
412A	2	62
2417	3	88
4885	1	26
25727	1	10
25763	1	11
26182	1	13
86562	6	122
86571	4	98
6580	5	123
6614	45	1,101
26678	11	239
6775	12	286
6818	31	769
7060	7	178
7185	2	23
7501	1	32
27556	2	60
27565	2	41
7741	3	74
8106	5	80
8300	1	19
8328	17	437
8744	3	77
8771	2	60
8902	9	247
9020	17	412
9242	7	161
9428	1	29
9525	2	59
0226	3	58
0253	1	29 24
0314	1 3	62
0493		
0590 0624	8 6	209 151
0697	19	430
0776	1	28
0794	50	1,022
0934	2	24
0943	21	443
1159	12	301
1283	11	297
1399	1	31
1469	21	431
1496	15	370
11520	23	288
2471	4	99
2602	1	9
2903	12	255
3067	1	31
3085	1	28
3492	8	187
3553	8	25
3650	12	146
3669	12	358
3881	7	158
3951	10	151
J J J L	10	121

Value/Description	Unweighted	Weighted
3404	4	99
34079	2	32
3409	11	350
34097	26	569
3412	1	28
34130	72	1,690
3415	11	319
34945	1	11
35726	21	464
36172	4	96
36215	1	12
36358	1	16
36950	3	81
37032	2	37
37148	1	29
37351	34	753
37476	1	13
37546	2	41
37564	1	8
37801	1	9
37847	2	41
38354	2	35
38600	3	69
38789	2	55
38947	5	47
38983	1	24
39144	1	29
39366	1	26
39658	25	532
39719	1	12
39755	42	895
39861	1	31
39931	6	149
39940	7	130
39959	31	725
40164	2	61
40234	2	64
40401	5	103
40447	4	94
40553	14	163
40571	2	21
40669	1	26
40696	2	40
40720	2	10
40872	1	24
40960	3	84
41060	11	108
41264	1	12
41325	1	30
41334	1	31
41486	1	4
41574	19	294
11644	1	31
42276	5	115
42285	11	257
42285 42294	2	25 <i>7</i> 59
42461	1	28
43084	8	198
43288	1	25
43358	3	77
44005	2	66

Value/Description	Unweighted	Weighted
401	2	57
402	14	398
4050	35	849
1406	2	64
4407	2	40
4419	20	579
4421	25	666
4423	26	676
4429	14	433
4432	3	84
1434	5	143
44351	2	60
4441	1	30
4443	3	76
4444	62	1,619
4444B	15	388
1447	11	293
4457	1	28
4471	121	3,329
44740	9	171
4480C	1	26
4480H	1	28
4480J	1	29
4480K	3	93
44892	6	127
4490	40	1,109
4490B	3	92
4490C	7	221
4490D	9	248
4491	1	29
4492	11	285
44962	2	58
44971	1	28
4502	19	494
4516	3	87
4517	5	139
4521	1	28
4524	20	503
4525	11	294
4528	1	31
4530	15	462
45336	1	31
4534	10	300
45372	1	33
15558	1	30
45600	31	622
45619	2	52
45637	93	2,063
45646	4	113
45725	3	77
45813	10	295
16427	1	25
16481	1	29
46490	1	25
46676	1	12
46719	14	315
47013	1	27
47244	2	59
47536	1	25
47679	1	35
17703	13	285

Value/Description	Unweighted	Weighted
47767	30	682
17776	2	61
17828	1	28
48487	1	20
48511	2	22
48627	1	28
48654	1	10
49222	14	353
49231	8	220
49772	4	53
49781	8	211
50066	1	26
50136	12	311
50163	4	91
50288	1	31
50400	7	156
50455	9	223
50534	5	141
50668	1	10
50756	2	57
51111	6	148
51263	2	55
51290	2	36
51306	1	11
51324	1	4
51333	1	32
51342	1	23
51351	40	982
51777	1	26
51801	1	25
51810	1	13
52080	37	941
52248	2	37
52318	8	212
52363	1	11
52390	2	57
52406	1	3.9
52530	4	113
52567	1	28
52600	6	154
52673	3	60
52992	1	28
53001	1	26
53162	3	33
53250	1	26
53269	3	83
53278	1	11
53366	1	27
53384	12	326
53603	30	774
53658	27	705
53825	5	145
53834	3	78
53861	1	20
5401	41	1,174
5405	11	285
5406	1	27
5409	14	389
54095	11	295
5411	1	27
54350	1	25

Value/Description	Unweighted	Weighted
54688	1	28
54712	2	56
54721	1	33
55025	4	123
55061	5	139
55070	1	3 (
55317	29	745
55326	2	56
55335	1	33
55399	12	299
55414	1	29
55511	1	25
55520	1	26
55627	1	11
55681	5	153
55821	1	25
55973	1	29
56082	2	56
56125	5	105
56213	1	32
56213 56295	6	115
56408		
	4	106
56620	5	135
57076	2	59
57085	29	757
57289	7	159
57377	1	25
57386	5	123
57401	7	172
57447	1	28
57757	1	16
57818	1	31
57951	6	145
58802	3	38
59009	3	35
59373	1	9
59391	31	738
59568	2	57
59638	2	59
59647	3	88
59656	6	141
59939	7	141
59948	1	29
59966	3	83
59993	11	279
60038	3	64
60366	1	19
60612	2	58
60621	7	76
60658	9	166
60755		474
	20	
60904	8	82
60959	1	25
60977	10	240
61004	14	358
61086	5	122
61226	2	4.5
61244	1	29
61253	13	351
61341	1	29
61457	1	28

Value/Description	Unweighted	Weighted
1518	1	29
1554	3	90
1572	1	25
52007	3	31
62210	2	62
62584	3	89
62654	1	18
62760	4	97
62928	37	791
63046	3	62
63204	2	38
63259	2	25
63268	9	194
63286	52	1,161
63338	1	11
63453	7	97
63851	4	75
63912	1	26
63976	1	26
6403	4	132
6406	7	201
64076	8	210
6410	36	1,020
64137	1	31
64155	7	155
6420	1	35
6421	4	122
6426	3	85
64270	4	117
6445	3	91
64465	11	231
6447	1	231
6454	3	89
6456	7	185
64562	3	86
6457	2	51
6458	11	313
6459	2	59
6460	45	1,242
64924	11	204
64988	33	816
65015	23	544
65167	1	12
65334	4	102
65671	2	35
65820	2	54
65866	1	27
65936	2	51
66018	7	175
66027	99	1,892
66124	7	1,892
		21
56452	2	
66513	6	162
56629	28	656
56638	7	198
66674	1	29
56683	112	2,031
56850	2	62
66939	16	361
57288	1	30
7/200		30

Value/Description	Unweighted	Weighted
57394	1	11
67561	2	36
57677	1	30
67729	2	51
67783	5	113
67835	19	456
67899	1	31
67987	1	29
68005	1	30
68148	23	605
68218	21	478
68254	1	27
68263	1	31
68290	1	26
68342	21	520
68421	14	316
68430	1	25
68546	3	85
68591	2	52
68740	2	53
68786	2	33
69080	5	131
69248	10	236
69716	2	64
69798	7	159
69910	1	27
69983	1	10
70082	10	260
70286	1	16
70301	9	189
70532	10	289
70639	2	58 43
70675	1	
70976 71100	130 58	3,074 1,502
71100 71128	16	413
71128	8	181
7113 <i>7</i> 71146	° 1	30
71456	3	87
71571	3	86
72051	1	25
72334	3	25 77
7253 <del>4</del> 72617	1	32
72617 72644	12	224
72699	12	285
73045	3	64
73124	5	121
73160	2	61
73258	18	469
73300	5	144
73647	5	91
73665	4	95
73902	16	385
73920	3	89
74066	46	1,237
74233	9	240
74251	3	88
74358	1	24
74747	2	59
· = · = ·		
74783	7	181

Value/Description	Unweighted	Weighted
74817	2	57
74844	9	228
74899	2	52
74905	1	33
74914	4	103
.75005	2	59
.75078	1	28
175272	2	60
.75342	2	20
75421	1	11
75616	2	53
75856	3	33
75980	3	71
.76017	8	164
76026	2	18
.76035	3	66
.76053	6	140
.76080	14	295
76318	1	10
.76372	13	306
76406	5	71
.76479	1	26
176628	1	29
.76965	4	104
177065	2	44
177214	1	31
177551	1	11
177940	1	29
177968	1	28
178341	3	89
178387	2	58
.78396	34	777
178402	4	72
178411	14	329
178420	8	218
178615	5	97
178624	4	121
179043	2	57
179159	9	229
179326	3	86
179548	1	28
179557	3	84
.79566	7	184
179867	34	754
79894	2	60
79955	3	73
179964	1	33
180249	1	27
180416	2	54
80461	20	486
80489	9	218
80948	3	79
80984	1	28
81002	8	198
.81002 .81011	8	198
.81127	1	34
		34 56
81215	2	
.81330	2	56
81394	10	240
81446 81464	2 22	57 605

Value/Description	Unweighted	Weighted
31534	1	25
81738	2	71
82281	4	51
82290	8	228
82670	23	516
83044	15	405
83239	2	50
83910	2	44
84348	3	83
84603	3	82
84773	1	30
84782	4	104
85129	2	44
85262	2	36
85572	1	10
85590	4	90
85828	5	135
86131	54	997
86201	2	54
86283	2	52
86362	1	29
86371	3	77
86380	55	1,247
86399	5	135
86432	1	5
86584	5	160
86867	4	81
86876	7	159
87046	1	28
87134	3	65
87444	3	46
87648	1	29
87967	5	97
87985	12	258
88030	15	206
88429	4	77
88605	1	28
88641	7	171
89088	2	34
89097	8	122
89705	3	84
90044	8	189
90080	1	30
90099	16	409
90150	33	686
90372	7	190
90415	80	1,769
90433	17	324
90512	2	44
90549	9	198
90558	2	13
90567	13	247
90594	16	331
90600	4	61
90637	2	25
90664	9	212
90716	1	29
90770	3	79
90983	1	31
91241	15 2	369
91515		54

Value/Description	Unweighted	Weighted
91533	1	26
91630	3	87
91649	3	50
91676	1	23
91931	3	83
91968	6	153
92323	3	88
92439	7	128
92448	2	45
92457	1	28
92466	3	86
92703	3	76
92749	1	11
92819	1	31
92864	1	28
93016	1	5
93654	1	11
93900	35	786
93973	1	30
94091	1	30
94286	1	12
94295	1	48
94310	2	23
94541	1	27
94824	22	498
95003	3	67
95030	44	958
95128	2	58
95164	3	77
95173	1	9
95216	7	179
95304	2	37
95474	3	88
95526	2	37
95809	7	138
96060	20	463
96079	28	642
96088	46	1,043
96097	26	611
96103	3	85
96112	2	50
96121	1	28
96130	7	175
96149	7	193
96158	5	104
96167	12	307
96176	1	12
96185	3	82
96194	3	79
96200	2	51
96246	5	119
96255	1	26
96264	2	56
96413	19	466
96468	2	20
96592	1	31
96680	4	59
96866	8	184
97027	1	27
97036	13	310
97045	1	27

Value/Description	Unweighted	Weighted
97133	22	547
97197	1	11
97230	1	28
97708	3	84
97869	7	202
97984	1	30
97993	2	23
98066	1	25
98385	11	294
98419	43	1,000
98464	5	96
98507	1	12
98613	4	110
98695	1	5
98950	1	25
98969	1	28
99102	5	53
99111	2	44
99120	54	1,339
99139	7	174
99148	4	94
99157	8	93
99193	41	1,025
99209	1	5
99218	6	154
99607	1	27
99847	16	408
99865	1	27
99999	4	56
00004	1	28
00156	1	25
00253	1	12
00280	10	260
00332	11	316
00572	1	30
00697	1	26
00800	10	248
01007	3	67
01104	1	27
01195	3	60
01441	3	84
01548	1	28
01645	28	656
01654	2	54
01690	1	11
01858	2	59
01885	16	385
02134	5	77
02480	13	321
02523	3	56
02806	1	33
03085	1	27
03128	1	30
03368	- 7	201
03517	9	246
03535	5	121
03757	1	33
03775	3	69
03845	2	60
03951	1	28

Value/Description	Unweighted	Weighted
04185	1	30
04264	1	29
04468	1	30
04501	26	602
04617	1	10
04635	2	56
04796	54	1,342
04857	19	518
04909	7	194
04936	3	87
05203	1	28
05957	2	62
06084	7	185
06349	1	13
06437	1	26
06491	1	12
06507	2	47
06525	4	112
06570	1	28
06589	11	316
06604	5	124
06622	6	154
06695	2	69
06941	3	70
07041	2	55
07209	2	36
07263	1	8
07306	1	33
07342	1	28
07388	16	360
07403	3	92
07458	1	26
07500	15	370
07582	3	62
07847	1	27
07865	3	70
07971	3	81
08488	1	28
08646	1	23
08822	1	29
09056	6	131
09065	3	72
09108	1	29
09472	1	28
09490	2	51
09542	18	508
09551	22	520
09807	4	85
09825	1	4
09922	17	381
10146	2	41
10401	4	97
10429	1	29
10571	2	72
10669	10	270
10739	1	29
11088	1	32
11158	4	111
11273	13	250
11291	9	219
11361	2	57

Value/Description	Unweighted	Weighted
11431	2	55
1440	32	730
1583	2	57
1608	1	16
1644	2	43
1981	2	58
12009	4	103
12054	13	359
12106	5	123
12115	1	8
12133	1	27
12577	5	144
12601	2	60
12656	1	27
12674	1	28
12832	1	28
12911	11	193
13020	6	167
13251	2	4.9
13312	1	29
13321	3	85
13349	1	25
13367	7	203
13385	7	141
13507	2	52
13543	19	482
13613	1	25
13668	2	56
13783	2	59
13826	2	58
13987	1	30
13996	2	56
1402	9	253
1404	11	339
14041	3	84
1413	5	120
14157	2	18
14175	4	111
1423	4	131
1440A	2	47
1440C	48	1,349
1440D	64	1,791
1440G	1	31
1440H	20	547
1440I	2	77
1440K	6	169
1440P	33	938
1440R	1	30
1440T	1	29
1450	11	291
1453	11	311
14591	1	11
1460	41	1,153
L460B	19	456
1460D	8	219
1460F	1	29
14704	1	17
1472	12	338
1473	141	3,945
1476	1	28
14777	71	1,663

Value/Description	Unweighted	Weighted
1478	3	82
14801	1	25
1481	1	11
1487	20	555
1492	3	92
1494	4	95
1499	6	179
1500	16	471
1502	1	3 (
1506	4	104
15062	65	1,315
L507	2	40
15105	1	23
15132	1	27
1514	1	29
1519	4	104
1520A	8	205
1520C	4	119
1520D	7	219
1520Z	3	85
1523	16	481
1525	3	88
15275	1	35
15284	5	132
1529	4	120
15293	37	890
1532	2	4.5
1533	1	27
1538	1	28
1542	1	32
15442	1	4
1547	1	29
1551	3	86
1552	2	54
1553	3	88
1558	1	9
1562	40	962
1565	6	183
1567	1	16
1571B	1	29
15743	5	149
1576	13	396
1577	2	60
15770	6	164
15798	3	78
1580	47	1,340
1582	4	118
1583	52	1,469
1587	2	62
1589	1	25
1590	5	144
1592	3	83
15929	6	168
1593	3	97
1594	10	289
1597	9	270
1598	1	28
1600	4	94
16010	6	175
1602	6	184
1603	2	59

Value/Description	Unweighted	Weighted
L6038	2	70
610E	1	11
610G	24	687
610H	26	769
.610I	43	1,180
L610K	33	991
L610N	4	117
16100	3	92
1610Q	8	241
1610S	6	173
L610T	4	107
1610X	7	180
1611A	1	30
1611B	2	18
1611C	8	232
	2	59
L611D		
L611E	3	95
L611G	1	24
1611H	1	31
L611J	1	29
L611L	1	29
L622	24	711
L622A	2	69
1622B	8	225
1624	1	35
L6278	1	25
16287	26	514
1631	8	227
1633	10	284
16339	21	445
L634	12	342
16357	1	28
L6366	1	27
1638	2	55
1640	2	62
1641	1	29
1646	2	64
L6524	1	25
L6597	12	310
16667	4	76
16764	3	69
16807	2	57
16931	4	98
17013	2	55
L7156	50	1,085
L7402	1	26
17420	3	84
17484	9	193
17536	1	26
17633	1	32
L7749	2	54
.7776	1	31
7819	7	171
17864	3	82
17882	17	428
7925	1	29
L7934	1	25
18061	1	27
18070	11	266
18238	1	10
18335	4	109

Value/Description	Unweighted	Weighted
18654	1	28
8663	16	375
8733	2	28
888	2	62
8919	1	13
8964	1	26
8973	4	100
9000	2	58
9259	2	40
9347	3	68
9356	17	46
9471	6	13
9602	2	53
9806	2	59
9833	1	29
999	3	103
0075	4	111
0181	2	32
0215	2	4.3
0516	1	28
0561	1	11
0598	1	10
0613	1	27
0631	1	32
0862	6	113
0978	5	95
1014	1	27
1351	7	198
1519	2	63
1661	1	8
1704	2	58
1740	7	186
1759	25	662
1768	5	134
1838	8	122
1847	11	284
1953	2	61
1999	24	50
2178	6	176
2752	1	38
2831	5	125
2983	2	38
3214	1	45
3232	9	180
4147	3	3 (
415	6	171
419	6	161
419B	2	61
419C	1	32
423	1	29
432	1	31
4323	1	29
433	6	178
438	5	153
439	2	60
443	32	869
445	3	91
446	3	86
447	68	1,928
447A	1	36
447B	5	95

Value/Description	Unweighted	Weighted
2450	4	120
2451	7	176
22453	10	300
22455	1	33
224554	1	8
22457	3	82
22459	1	10
225247	2	42
225399	1	30
225414	2	55
25432	5	102
225511	17	381
225627	1	43
226091	5	115
26152	1	10
26231	2	56
26383	1	29
26833	6	151
27216	10	278
27368	2	19
27526	2	22
27757	27	596
28042	1	17
28149	6	70
28246	9	211
228343	6	152
28431	4	97
28459	3	67
228468	1	28
	3	68
28529		
28635	3	81
28644	4	49
28653	1	29
28705	1	5
228714	1	11
28723	66	1,585
28769	13	307
28778	96	2,054
28787	10	249
28796	11	143
28802	1	15
228875	5	110
28981	1	30
29027	1	33
29063	5	54
29115		
	18	408
29160	1	
29179	5	122
29267	13	309
29300	1	10
29337	1	29
29814	2	54
30038	57	1,493
30047	2	62
30603	1	41
30728	19	543
30764	26	617
30782	7	184
30816	1	28
JUUIU	⊥	∠ c
30834	1	27

Value/Description	Unweighted	Weighted
30959	6	161
30995	1	26
31059	1	26
31174	18	460
31581	1	27
31624	29	680
31712	1	26
32025	2	52
32043	3	95
32089	1	11
32186	10	209
32256	1	30
32265	5	70
32423	16	407
32557	3	68
32566	1	30
32575	1	29
32609	1	22
32672	1	24
32681	5	150
32706	1	28
32937	2	19
32982	12	260
33277	7	168
33295	1	28
33374	9	251
33541	1	28
33897	1	28
33921	51	1,290
3403	4	126
34030	8	220
3404 34076	13 63	359
34076	1	1,440 27
3413	4	125
3414	10	243
3415	8	238
34155	2	236
34164	1	13
34173	1	25
3419	2	54
34207	2	37
3422	28	858
3423	1	30
3424	8	218
3425	2	59
3429	2	60
3433	6	169
3434	6	162
3437	21	650
3439	8	235
3441	3	81
3444	3	89
3445	4	117
3448	13	381
3450	3	67
3451	2	56
3452	5	144
3454	3	83
3459	5	141
3461	2	58

Value/Description	Unweighted	Weighted
462	9	245
464	3	85
466	3	91
3468	1	27
3470	16	476
3473	13	369
3474	1	29
3476	26	793
3477	2	52
3482	4	120
34827	4	56
3484	1	50
3487	1	36
3488	1	30
3490	8	249
3496	8	232
35097	1	7
3510	83	2,403
35167	7	181
3521	37	1,031
3525	2	58
3526	1	29
3530	39	1,172
3530D	2	63
3531	2	58
35316	1	8
3535	1	29
3538	4	124
3539	9	260
3540	5	152
3541	5	151
3542	1	28
3544	1	35
3546	4	119
3547	22	545
3548	24	630
3550	6	151
3551	1	26
3552	4	101
3555	11	342
3556	5	143
3558	2	64
3559	2	57
3562	1	27
3563	1	41
36230	7	197
36328	7	147
36577	3	67
36595	1	27
36896	4	92
36939	11	278
36948	56	1,266
37011	12	326
37057	9	225
37066	2	27
37181	2	52
37330	2	59
37525	4	90
37686	1	33
37899	1	28
37969	1	7

Value/Description	Unweighted	Weighted
8032	17	506
8078	1	29
8193	2	43
88333	2	53
38458	1	25
3888	1	32
39017	5	110
39080	1	28
39105	16	394
39512	1	31
39628	3	75
39716	2	55
39743	1	33
	1	28
10107		
10189	3	54
10268	7	182
10277	2	52
:0329	7	172
10365	2	42
10374	2	61
10417	1	4
10426	2	59
10444	73	1,860
10453	17	415
10462	2	52
10471	2	55
10480	7	195
10727	17	407
10754	3	81
11225	1	11
11410	3	30
12617	2	21
12671	1	13
	3	22
13151		6
13160	1	
13179	2	23
13197	30	307
13203	5	51
13221	56	549
13443	2	23
13601	1	14
13665	3	26
13744	81	1,468
13780	52	1,238
15652	1	27
15892	1	29
51190	1	11
52022	1	13
52129	2	58
1401	11	290
402	15	367
404	1	25
406	7	189
408	1	30
1410	18	542
1412	50	1,403
1414	4	110
L417	30	835
.421	10	238
.423	23	663
424	2	54

Value/Description	Unweighted	Weighted
1425	10	270
434	3	65
435	7	179
438	4	118
440	24	668
1450	3	79
1456	1	3 (
1457	4	122
1461	23	672
1463	1	29
1464	1	21
1466	4	128
1467	1	30
1468	26	726
1470	2	63
1471	1	29
1480	78	2,308
1500	18	474
1510	8	227
1511	5	135
1521	1	26
1523	11	308
1530	4	103
1531	10	278
1533	21	604
1534	9	205
1535	9	246
1535A	2	63
1536	5	143
1888	3	108
2401	1	30
2402	7	213
2404	5	141
2406	1	35
2408	12	329
2410	12	356
2411	5	137
2414	5	149
2416	5	141
2419	1	27
2422	7	206
2430	34	966
2430E	2	61
2442	6	174
2443	1	27
2447	34	952
2450	99	2,844
2450A	1	30
2450D	1	29
2451	5	137
2453	3	113
2454	1	31
2455	2	58
2457	3	87
2460	13	402
2462	3	84
2999	1	28
3402	1	25
3405	7	210
3407	3	68
3411	2	57

Value/Description	Unweighted	Weighted
412	7	189
420	1	15
423	44	1,267
3441	1	41
3447	8	230
3450	13	400
3452	5	151
3460	1	28
3463	5	155
3465	2	62
3469	21	621
3473	12	338
3474	162	
3474A	3	4,675 83
3474B	25	663
3476	1	29
3482	1	28
3487	10	291
3489	4	113
3491	2	57
3492	1	31
3495	13	392
3495C	1	42
3498	1	25
3507	2	60
3512	1	12
3513	3	88
3514	3	95
3517	13	372
3518	40	1,160
3521	1	44
3523A	1	28
3523A 3524	2	60
3524	1	
		9
3529	2	61
3530	8	200
3531	1	27
3532	1	11
3535	2	38
3536	1	29
3543	22	639
3543A	3	89
3550	1	29
3554	11	328
3555	6	173
3999	1	28
1400	1	30
4401	8	224
1402	3	86
1404	4	116
1405	3	92
1407	9	274
1407	9	264
1410	1	29
1420	11	308
1422	7	208
1424	3	93
4425	4	114
1430	2	58
1434	1	27
1435	10	291

Value/Description	Unweighted	Weighted
34437	8	207
4442	2	59
4444	2	57
4450	1	28
4452	91	2,624
4453	15	444
4454	114	3,152
4454B	2	79
4454C	3	90
4460	2	70
4464	6	174
4468	2	68
4482	31	870
34484	16	446
4495	1	31
5401	8	202
5403	1	3 (
5414	5	159
5418	18	521
5422	1	28
5426	1	28
5429	4	116
5432	2	61
5434	1	28
5440	84	2,485
5440A	2	40
5440B	8	256
5440C	2	58
5440D	6	193
5440G	11	305
5440H	5	157
5440I	1	29
35440K	3	82
5440M	9	251
5440Q	6	212
5440R	1	29
5440W	2	55
5888	1	25
64016	1	31
78965	1	10
83400	1	27
03168	1	14
04851	1	10
06006	1	28
07009	1	11
09342	1	29
09698	1	8
11596	1	26
1402	1	25
1404	1	29
1406	2	57
1408	18	505
1409	6	167
1415	4	126
1416	6	181
1423	9	277
1424	3	87
1430	76	2,161
1430B	9	282
1430D	4	134
1440	7	196

Value/Description	Unweighted	Weighted
448	2	59
449	8	238
450	4	119
L451	6	180
.453	15	441
L456	1	27
458	4	127
1464	2	62
2402	1	32
2406	6	195
2407	7	206
2411	6	149
2415	1	27
2417	15	421
2421	64	1,862
2422	32	908
2426	7	207
2427	2	62
2429	1	30
2430	3	96
2435	7	199
2440	2	65
2441	4	107
2445	1	30
2448	5	147
3400	1	41
3407	1	56
3413	2	58
3416	1	25
3418	1	35
3429	2	50
3440	52	1,529
3440B	8	229
3440C	1	37
3440D	20	595
3440E	3	92
3450	1	27
3455	3	87
3456	2	59
3460	1	20
3461	2	55
3465	13	363
3467	1	8
3470	2	60
3471	2	55
3472	8	211
3473	3	88
3477	24	681
3478	1	28
3480	1	27
3481	1	30
88072	1	32
888	3	83
4402	2	62
1408	13	376
1409	13	377
5400	5	151
5403	1	31
5406	1	27
5408	1	34
5411	4	124

Value/Description	Unweighted	Weighted
5412	15	439
5413	8	255
401	1	13
5402	2	58
5403	5	150
5405	1	29
5408	3	87
3413	2	79
3414	33	962
5414B	6	193
5414D	4	98
5415	7	205
3419	1	29
5421	3	83
7403	3	110
7405	1	31
7416	4	122
7428	3	89
7429	5	146
7430	29	786
7431	34	1,013
7440	1	28
7447	1	26
7449	1	30
7450	2	37
7451	16	475
7888	2	78
1402	1	13
1404	27	840
2414	1	30
2415	1	13
2419	1	30
2420	7	181
2424	2	58
2426	39	1,067
2427	4	143
2429	60	1,678
2429A	5	145
2429C	1	43
2432	3	64
2434	1	31
2440	2	33
2445	4	119
2446	8	233
2449	3	93
2450	3	99
3404	5	158
3410	11	264
3418	1	23
3419	20	530
420	15	363
421	17	265
438	3	101
451	1	30
3888	1	11
1403	2	53
1404	3	89
4405	1	30
1407	2	41
1408	2	63

Value/Description	Unweighted	Weighted
4413	1	29
1414	1	31
415	5	125
4416	1	29
4417	3	87
4422	2	23
4423	7	203
4426	1	29
4429	3	89
4430	2	64
4436	1	28
4439	2	57
4439A	1	32
4442	3	76
4443	39	1,144
4444	2	18
4445	2	54
4446	27	776
4461	2	58
4462	19	537
5403	2	78
5405	1	31
5407	4	118
5408	1	27
5410	9	271
5418	2	55
5420	2	19
5421	20	591
5422	2	60
5423	1	29
6404	1	28
6407	1	13
6409	1	29
6411	4	121
6414	11	321
6416	36	1,010
6425	2	60
6426	3 1	88 30
6427 6431	1	
6439		11 30
6440	1 1	29
6450	38	1,110
6450C	38	866
6450D	1	27
6450E	1	26
6450F	5	126
6450H	6	180
6450K	8	226
6450M	0 1	30
6450N	12	169
6450N	5	82
5450R	1	26
5450S	1	13
5450S 5450T	2	55
6469	2 2	61
6470	1	12
6479 7404	10	293
	2	53
7406	1	39
7407	2	59

Value/Description	Unweighted	Weighted
7408	1	11
7409	26	757
7414	1	2
7417	6	169
7423	1	29
7430	3	33
7440	18	547
7451	1	8
7452	2	62
7453	3	78
3401	2	56
3403	1	34
3405	2	43
3411	1	30
3412	3	76
3413	1	31
3416	3	34
3419	1	6
3422	1	9
3423	10	290
3424	5	58
3426	1	24
3427	36	988
3429	2	61
3431 3432	8 42	208 1,172
3432 3436	1	1,172
3436 3439	2	57
3440	2	39
3442	12	122
3445	1	30
3446	1	29
3450	1	2.2
3453	3	62
3458	1	30
3481	1	28
9401	1	13
9408	2	60
9410	1	27
9415	5	155
9418	1	12
9419	2	38
9420	66	1,965
9420C	4	79
9420D	5	123
420E	1	12
9420F	33	905
9420G	5	123
9420H	1	30
94201	15	443
9420J	1	28
9420M	6	178
434	5	142
440	18	501
451	2	61
9461	3	100
9463	1	29
1401	4	125
1403	3	84
1404	4	110
1405	1	29

Value/Description	Unweighted	Weighted
407	3	78
.409	3	76
1410	2	57
1412	2	46
1420	22	636
1435	3	64
1437	1	28
1438	10	236
1439	3	85
1440	1	30
1445	3	68
1447	3	84
1450	10	239
1888	1	30
2401	1	27
2405	3	77
2406	1	29
2411	4	94
2413	5	129
2414	1	29
2423	1	9
2430	2	64
2433	12	339
2434	5	147
2443	5	130
2446	6	156
2448	2	18
2449	5	
		156
2460	35	1,046
2460A	1	26
2460B	3	87
2460C	2	38
2473	4	97
2474	17	463
2474B	1	31
3400	2	18
3402	4	50
3403	19	532
3403A	4	100
3403C	2	58
3407	27	774
3407A	1	31
3408	1	28
3415	1	29
3415 3416		
	1	28
3429	2	26
3432	2	36
3435	4	114
3437	6	175
3440	2	45
3442	1	9
444	1	30
3445	6	80
8888	1	32
1400	3	24
1406	1	27
1413	3	26
	3 7	
1417		173
1418	1	30
1422	1	25
1423	18	559

Value/Description	Unweighted	Weighted
54424	8	202
4431	2	21
4434	8	252
34436	5	84
4439	2	38
4888	1	8
1403	3	87
1404	1	9
1405	3	93
1406	29	845
1406A	1	31
1406B	2	60
1406D	4	35
1408	3	78
1409	2	57
1410	1	32
1411	1	30
1413	4	119
1415	2	47
1419	1	29
2400	2	55
2403	1	10
2404	3	32
2405	1	28
2410	31	875
2410A	1	28
2410E	10	257
'2410F	1	28
2420	8	222
2421	3	91
2422	4	95
2425	2	73
2426	3	86
2427	3	64
2432	3	90
2433	7	67
'2433A	1	13
2434	8	216
2435	19	526
2436	6	78
3403	1	32
3406	4	99
3409	2	62
3415	3	85
3417	1	26
3418	4	97
3419	1	33
3420	6	135
3421	1	30
3425	27	772
3426	25	714
3426A	2	40
3427	1	30
3428	6	185
3433	3	85
3435	1	24
3436	4	111
3440	1	30
4400	1	30
4404	1	31
4406	4	132

Value/Description	Unweighted	Weighted
1409	16	475
1426	3	65
430	3	98
4437	1	28
4441	18	496
4441A	2	57
4441Z	1	26
4443	1	28
4445	2	57
4447	1	8
4449	4	110
4461	2	57
4462	4	120
4464	19	558
4473	34	991
4475	1	6
4476	4	80
4478	4	116
4487	16	456
4492	9	235
4496	1	30
4497	7	217
4498	3	90
4503	53	1,488
4503A	2	26
4503F	4	99
4504	11	308
4505	1	9
4507	2	22
4509	18	532
4510	76	2,105
4510A	11	316
4510C	4	63
4510H	1	32
4510M	1	31
45100	4	49
4520	1	29
4521	7	130
4522	7	190
4525	2	56
4888	1	28
77777	2,317	52,762
1400	4	122
1402	2	35
1407	14	380
1408	10	267
1409	1	30
2400	3	87
2401	3	88
2402	6	188
2403	13	363
2404	1	27
3406	19	532
4400	1	27
4403	7	216
4405	10	313
4406	37	1,059
4407	49	1,385
4407C	1	28
4411	7	133
4413	2	42

Value/Description	Unweighted	Weighted
419	3	64
422	4	117
424	1	33
428	3	91
431	9	257
432	1	28
888	1	28
401	5	159
406	2	41
407	6	134
410	16	375
411	27	650
412	1	34
414	1	26
888	1	9
400	17	446
401	40	1,067
421	6	114
430	1	27
400	54	1,633
410	36	1,030
410F	25	723
4101	5	147
420	1	26
3400	4	58
3400D	1	4
38817	1	27
402	3	88
1406	4	128
1411	5	172
.418	1	27
1420	1	28
1423	1	26
1424	6	185
1430	6	164
1432	26	707
1433	59	1,648
1435	5	156
1436	7	195
440	2	59
2407	1	33
2410	4	112
2411	3	105
2430	19	529
2430D	27	792
4430F	5	149
2430G	3	71
2442	3	96
2443	14	375
2451	4	108
410	1	11
414	2	61
425	44	1,298
427	2	52
427 430A	14	400
430A 430B	14	445
430B 430D		
	1	26
430E	12	359
430F	7	209
430G	10	284
430H	5	112

Value/Description	Unweighted	Weighted
430I	20	522
430J	16	350
430K	15	366
3430L	2	67
3430M	28	770
3430N	15	452
34300	30	834
3430P	14	303
3430Q	2	61
3430R	15	380
3430S	7	189
3440	152	3,967
3440A	54	1,417
3440D	19	478
3440F	107	2,693
3440H	21	553
34401	24	694
3440J	1	9
3440K	3	78
3440L	1	31
3440M	40	1,110
3440N	18	515
3440N 3456	18	515
3456 3470A	1	38
3470B	14	378
3470C	2	65
3470D	22	542
3470E	3	47
3489	1	30
3514	4	120
3518	1	10
3543	6	169
3548	5	140
3555	1	33
3560	1	30
3564	14	433
3574	2	56
3575	6	188
3604	6	154
3614	1	26
3618	1	30
3623	9	265
3630	8	181
3642	21	521
3646	81	2,080
3650	1	33
3658	4	100
3660	3	86
3661	1	26
3693	1	28
3733	1	41
3749	1	15
3888	5	120
3999	1	31
4401	3	88
5402	1	4
5410	38	510
3400 3410	1	17
34 LU	3	51
3410E	1	9

Value/Description	Unweighted	Weighted
8430	58	626
8430C	2	18
8430E	12	107
8440	2	31
8999	1	9
99901	1	33
99908	2	41
99912	2	4.5
99915	1	11
99917	1	11
99927	1	38
99936	1	25
99944	1	29
99960	1	25
99999	162	3,807
A013	1	26
A014	1	44
A040	9	219
A057	2	55
A090	5	128
A101	1	42
A102	1	41
A115	1	26
A999	49	1,362
F0001	1	31
R0000	1	4
R0002	3	40
R0012	1	32
R0024	1	27
R0034	1	11
.U000U	1	55
U0002	1	26
U0007	1	29
U0024	1	28
B999	1	24
D0000	1	27
3D0004	2	92
BE0000	1	44
E0004	1	43
E0008	1	11
F999	12	237
G0000	2	29
G0004	4	111
G003	1	23
00005	1	11
00008	1	10
R0003	2	64
R0025	1	23
R0027	1	33
R0033	2	36
R0036	2	33
R0040	1	10
R0043	1	24
R0093	1	26
A0000	2	77
A0002	1	14
A0006	7	190
A0007	1	31
A0008	2	26
A0009	1	21
A0011	2	56

Value/Description	Unweighted	Weighted
A0021	2	56
A0023	7	158
A0024	2	76
A0028	1	32
A0036	3	53
A0040	1	32
A0055	4	88
A0061	4	106
A0061 A0062	1	12
A0064	1	30
E999	1	11
G999	2	51
H001	2	66
H0011	1	33
TH999	1	34
T0000	2	20
M0000	1	28
M0001	1	18
N0000	151	4,886
N0001	2	56
N0002	17	511
N0003	4	109
N0005	14	476
N0006	8	262
N0008	2	50
N0009	1	27
N0003	1	43
N0017	2	39
N0018	8	269
N0019	6	164
N0020	1	26
N0023	3	92
N0025	1	43
N0026	15	409
N0027	3	84
N0028	3	110
N0032	7	215
N0036	4	134
N0040	2	50
N0042	2	81
N0044	4	117
N0050	1	29
N0051	2	60
N0054	2	72
N0056	1	27
N0057	2	60
N0058	2	103
N0061	1	39
N0062	1	30
N0067	2	41
N0074	18	644
N0079	2	54
N1008	1	35
N1124	1	38
N9999	23	861
00000	1	11
00002	3	38
	3 1	
00003		9
00009	2	34
00017	1	8
00018	2	20

Value/Description	Unweighted	Weighted
A046	1	24
.999	8	190
1069	1	25
2999	10	278
0999	7	256
30000	1	39
E0003	1	13
30011	2	60
20015	2	58
30018	1	32
30021	1	43
30024	1	35
30024	1	30
E0032	1	29
E0034	1	48
30035	1	12
20041	1	25
30052	1	12
30062	1	29
30063	2	66
3999	7	159
0000	1	18
K012	1	18
K013	1	26
<b>K</b> 999	4	91
1999	2	62
N002	1	8
1999	2	35
00003	1	32
Z0000	1	33
A999	_ 1	24
3999	2	46
20001	1	9
0005	1	23
0012	1	26
0999	9	230
<b>3</b> 999	4	108
F999	3	91
G0000	4	118
G0001	2	73
30003	3	56
G0005	1	11
30006	4	142
30008	1	26
(022	3	116
(060	8	206
(098	1	37
K138	1	26
(999	24	760
2999	1	24
1001	1	19
1006	1	29
1999	2	36
1999	1	31
50000	1	12
50010		
	1	11
50014	1	12
30017	2	40
30018	1	8
50021 50001	1	22 12
	1	

Value/Description	Unweighted	Weighted
<b>1</b> 999	2	61
999	9	305
2033	1	13
3999	3	55
10002	1	18
I0005	1	22
R0000	3	78
R0085	1	17
R0108	1	33
R9999	1	34
B0000	2	66
30003	1	21
B0008	3	62
30009	2	53
B0025	2	76
30030	1	26
30033	1	5
30039	1	46
3005	1	27
30068	1	35
39999	1	31
0010	2	50
0999	11	220
∃999	1	29
F023	1	45
G999	1	26
	1	35
H0001		
H0002	5	68
H0003	4	95
H999	1	29
J999	6	124
R0000	1	28
R0004	2	58
R0007	2	45
R0010	1	34
Г0002	2	34
Y0001	2	54
3017	1	14
3999	4	131
C128	1	15
2999	10	247
3999	4	89
1999	1	32
J999	3	95
R0001	1	29
J0002	1	21
0006	1	11
J0011	1	38
3007	1	36
3999	1	12
00000	1	45
00003	1	49
30001	1	25
20003	1	5
L0004	1	26
N0000	48	1,527
10002	1	26
N0007	4	162
10009	1	25
N0013	8	215
NO015	7	220

Value/Description	Unweighted	Weighted
N0017	5	161
NO019	1	29
10024	9	299
N0025	4	124
N0026	2	68
N0027	7	220
N0028	4	127
N0030	1	43
N0032	4	145
N0037	2	32
N0038	1	29
N0040	1	37
N0041	3	94
N0043	1	25
N0044	1	41
N0046	5	172
N0047	2	64
N0047 N0049	1	31
N0049 N0054	3	89
N0054 N0065	3 1	28
N0065 N0089	1	28 39
N9999	4	167
Q0001	2	76
R0000	3	53
R0002	5	139
R0005	2	84
T0000	1	43
T0008	3	47
TT0021	2	17
T0035	1	23
T0039	1	23
T0044	1	5
TB007	2	84
TB010	3	88
B012	1	36
TB015	1	19
TB021	4	146
TB023	1	51
TB038	1	43
TB042	1	32
TB052	1	9
TB053	1	31
TB062	2	63
B063	2	58
B070	1	21
B077	1	45
B093	1	31
B096	1	23
B105	2	23 77
B109	1	46
	1	30
B118		
B123	1	25
B124	2	66
B132	1	48
B137	1	29
B162	2	59
B167	1	47
B184	1	28
B226	1	33
B241	1	43
B999	149	

Value/Description	Unweighted	Weighted
C013	12	459
2015	1	32
2016	30	999
C022	1	35
2033	1	35
2035	1	31
2999	196	6,314
0999	4	130
E001	1	16
E003	1	29
E004	2	57
<b>E</b> 999	8	259
F030	1	52
F059	1	46
F065	2	64
<del>7</del> 999	11	365
J009	1	44
J014	2	88
J048	1	43
J999	24	765
M0001	1	12
00000	1	23
00002	1	25
P0000	1	43
P0002	1	43
P0009	1	18
P0013	2	19
P0036	1	28
P0065	1	28
Q999	4	128
E0000	3	43
E0001	2	29
R0000	8	268
R0003	1	39
R0007	4	117
R0008	1	23
R0011	17	529
R0013	2	60
R0015	5	160
R0017	1	49
R0018	1	29
R0021	1	32
R0026	2	56
R0027	1	49
R9999	1	42
A999	2	86
B0001	2	63
B0004	1	22
D005	1	33
0999	11	308
F004	4	110
7008	3	90
F011	3	84
F012	1	30
F013	4	137
F014	1	10
F015	2	87
F016	1	25
7018	2	81
F020	14	408
F023	4	128

Value/Description	Unweighted	Weighted
F029	5	145
033	1	31
'035	3	102
7043	2	58
7045	2	51
F046	4	150
F050	1	29
F051	2	71
7056	1	45
7058	3	100
7059	1	18
7060	7	220
7063	4	157
F064	3	95
F068	5	148
F071	1	31
7077		35
	1	35 26
7078	1	
7087	1	48
F090	1	28
F160	1	31
<del>7</del> 999	226	7,077
G007	1	21
G010	1	24
3999	46	1,311
1003	1	37
1999	3	86
J011	2	35
J014	2	86
1999	19	526
K0000	1	30
K0001	1	27
K0002	4	143
K002	1	21
X999	2	47
M999	1	28
	7	
N001		209
<b>1999</b>	10	305
R999	4	125
5003	1	47
5006	1	43
5999	15	489
Γ004	2	60
T015	1	24
1999	13	384
<b>1</b> 999	1	31
7002	1	29
: Missing	2	82
A002	1	46
4006	1	13
1999	19	493
G0000	1	40
(0000	1	11
MMMM	25	615
K0007	1	27
X0007 X0009	2	37
K0013	4	40
K0015	1	12
K0020	1	11
<b>K</b> 0023	1	11
K0024	1	10

Value/Description	Unweighted	Weighted
X0026	1	13
X0036	1	8
4030	1	28
A999	11	427
F999	2	64
G0000	4	107
30003	1	8
G0004	2	22
G0007	1	10
39999	1	31
10002	1	11
K001	1	22
(999	1	25
L0000	1	30
L0001	1	5
L0017	1	31
M024	4	84
1999	17	480
00000	1	43
P0001	1	32
Z0000	2	71
20001	1	7
Z0002	1	30
Z0004	1	50
E0000	1	15
E0002	1	16
E0004	2	46
E0005	2	28
E0012	1	9
H0000	2	59
H9999	2	55
K0000	1	29
K0003	1	43
K0007	1	43
K0009	1	20
L0000	1	26
L0009	1	20
L0012	1	25
L0014	1	31
L0017	1	16
0000	1	22
Г0003	1	30
7003	1	25
F999	6	207
1999	1	15
1999	1	25
P999	5	152
5999	1	20
00000	2	69
00005	8	214
00011	1	22
00014	1	31
10000	11	269
J0011	2	59
J0013	5	103
J0021	1	25
J0031	3	87
J9999	4	110
A0002	1	43
A004	2	71

Value/Description	Unweighted	Weighted
A999	25	714
00000	1	36
D0001	2	51
D999	4	114
F999	1	29
G0000	1	43
G0001	1	43
H001	1	46
H999	1	18
N0000	1	33
Y0002	1	26
F999	1	34
H0000	2	64
H0003	1	26
TH0007	1	24
Q999	5	158
R0000	9	277
R0001		
	1	14
R0002	2	50
R0003	1	44
R0005	1	43
R0008	7	202
R0010	6	142
R9999	1	29
T0001	1	34
T999	1	42
0000W	21	678
W0001	2	89
W0004	2	55
W0007	1	25
W0008	1	4.5
W0009	5	161
W0010	2	36
W0012	20	654
W0013	2	57
W0014	4	115
W0015	1	47
W0016	2	71
W0019	1	35
W0021	2	62
W0021	1	34
		25
W9999	1	
A0000	1	31
A0008	1	11
Y0000	2	19
Y0001	1	10
Y9999	1	13
E0000	2	29
E0002	2	20
E0003	1	20
E9999	1	12
N0000	1	29
U0000	1	23
U0001	3	61
U0002	1	19
U0004	1	48
A0000	2	49
A0001	1	42
A0001 A0003	1	20
A0003 A0009	1	∠\ 28

Value/Description	Unweighted	Weighted
ZW0000	1	8

Variable: D3INT *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	27,997	724,429
: Logical Skip	3,413	79,642
I: No	31	817
Y: Yes	21	566

Variable: D3LIC *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	27,997	724,429
L: Logical Skip	3,413	79,642
N: No	34	945
Y: Yes	18	438

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

**COUNTS** 

Value/Description	Unweighted	Weighted
.: NAP	9,352	240,866
10: October	111	2,680
11: November	88	2,025
12: December	1,499	36,078
1: January	523	13,621
2: February	466	12,675
3: March	398	9,971
4: April	343	8,913
5: May	6,812	166,161
6: June	7,545	197,733
7: July	1,340	36,409

Page: 189

March 19, 2013

Value/Description	Unweighted	Weighted
8: August	1,270	32,463
99: Missing	1,347	36,676
9: September	368	9,183

Variable: D3OT *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	27,997	724,429
L: Logical Skip	3,413	79,642
N: No	50	1,343
Y: Yes	2	40

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
	24,968	662,888
1: Publicly controlled	2,453	52,988
2: Privately controlled	1,642	34,941
M: Missing	2,399	54,637

Variable: D3PBPR *

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

degree - 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: Q_ED_3RD_HD_SCHOOL_PUB_OR_PRIV

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	13,120	340,952
1: Publicly controlled	8,297	208,667
2: Privately controlled	5,795	146,915
M: Missing	4,250	108,921

March 19, 2013 Page: 190

^{*} Indicates Restricted-Use

Variable: D3RGN *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_SCHOOL_REGION

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	9,352	240,866
01: New England	1,631	41,110
02: Middle Atlantic	3,108	80,791
03: East North Central	3,098	83,059
04: West North Central	1,345	37,095
05: South Atlantic	2,273	55,671
06: East South Central	716	17,477
07: West South Central	1,265	31,264
08: Mountain	925	23,718
09: Pacific	2,698	61,007
10: Europe	619	13,976
20: Asia	3,400	98,507
30: North America	189	4,691
31: Central America	103	1,328
33: Caribbean	24	480
37: South America	254	3,806
40: Africa	244	5,291
50: Oceania	45	1,245
55: Abroad, Not Specified	4	109
M: Missing	169	3,963

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	27,997	724,429
L: Logical Skip	3,413	79,642
N: No	18	465
Y: Yes	34	918

March 19, 2013 Page: 191

^{*} Indicates Restricted-Use

**D3ST** * Variable:

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

**COUNTS** 

Value/Description	Unweighted	Weighted
	9,352	240,866
01: Alabama	198	4,587
02: Alaska	8	213
04: Arizona	144	3,482
05: Arkansas	97	2,495
06: California	2,000	46,612
08: Colorado	293	7,556
09: Connecticut	263	6,732
10: Delaware	51	1,320
ll: District of Columbia	157	3,464
12: Florida	433	10,544
13: Georgia	321	7,121
.5: Hawaii	63	917
.6: Idaho	45	1,212
7: Illinois	812	21,505
8: Indiana	486	13,076
9: Iowa	265	7,348
20: Kansas	178	4,973
21: Kentucky	155	4,008
22: Louisiana	242	5,626
23: Maine	89	2,437
24: Maryland	297	7,377
25: Massachusetts	998	24,475
26: Michigan	685	18,306
7: Minnesota	352	9,781
8: Mississippi	124	2,754
9: Missouri	310	8,252
0: Montana	64	1,652
1: Nebraska	123	3,450
22: Nevada	18	371
33: New Hampshire	90	2,506
44: New Jersey	341	8,495
5: New Mexico	94	2,069
6: New York	1,741	45,210
37: North Carolina	416	10,451
88: North Dakota	52	1,451
39: Ohio	771	20,744
10: Oklahoma	149	3,934
11: Original	149	•
11: Oregon 12: Pennsylvania	1,026	4,428
14: Rhode Island	1,026	27,087
4: Rhode Island 5: South Carolina	142	3,346
6: South Carolina 6: South Dakota	14 <i>2</i> 65	3,680
		1,832
7: Tennessee	239	6,128
8: Texas	777	19,210
19: Utah	231	6,436
50: Vermont	58	1,614
51: Virginia	383	9,631
33: Washington	253	6,541
54: West Virginia	73	2,084

Page: 192

March 19, 2013 * Indicates Restricted-Use

Va]	ue/Description	Unweighted	Weighted
55:	Wisconsin	344	9,428
6:	Wyoming	36	940
0:	American Samoa	1	25
6:	Guam	3	81
2:	Puerto Rico	192	1,997
8:	U.S. Virgin Islands	3	26
6:	U.S. Territory [Puerto Rico or Island Areas], territory	7	165
0:	Albania	1	12
2:	Austria	5	123
3:	Belgium	15	337
4:	Bulgaria	14	311
5:	Czechoslovakia	3	66
6:	Denmark	4	88
8:	Finland	5	103
9:	France	40	920
0:	Germany, not specified	44	1,145
1:	West Germany	1	14
6:	Greece	37	843
7:	Hungary	8	171
	Iceland	3	58
	Ireland	19	413
0:	Italy	40	697
	Netherlands	11	253
27:	Norway	6	157
	Poland	10	266
9:	Portugal	8	167
	Romania	61	1,456
4:	Spain	26	409
	Sweden	6	181
7:	Switzerland	6	167
8:	United Kingdom, not specified	43	943
	England	48	1,475
	Scotland	4	84
1:	Wales	1	31
2:	Northern Ireland	1	24
7:	Yugoslavia	10	186
	Czech, Rep. of Slovakia	1	8
	Serbia/Montenegro/Kosovo	23	482
	Slovenia	3	52
	Macedonia	2	20
	Croatia	4	105
	USSR	1	29
4:	Lithuania	4	64
	Moldova	2	21
	Belarus [Byelarus]	3	57
	Russia	72	1,658
	Kazakhstan	1	, 6
9:	Armenia	4	57
	Uzbekistan	2	19
	Ukraine	16	280
	Kyrgyzstan	1	20
	Afghanistan	3	117
	Bahrain	1	46
	Bangladesh	34	1,047
	China	1,369	40,155
	Hong Kong	24	671
	India	811	23,757
	Indonesia	10	300
	Iran	93	2,493
	Iraq	6	199
	4		

Page: 193

March 19, 2013 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
5: Japan	51	1,404
6: Jordan	17	352
8: South Korea	234	6,426
9: North Korea	1	31
0: Kuwait	2	66
2: Lebanon	34	938
4: Malaysia	2	52
7: Nepal	11	311
9: Pakistan	35	986
1: Philippines	38	974
3: Saudi Arabia	4	128
4: Singapore	5	175
5: Sri Lanka	25 3	720 68
7: Syria 3: Taiwan	3 397	
9: Thailand	19	12,487 473
0: Turkey	116	
2: Vietnam	4	2,759 97
3: Palestine, not specified	3	66
l: Canada	189	4,691
1: Costa Rica	7	105
2: El Salvador	2	23
3: Guatemala	4	51
4: Honduras	1	12
5: Mexico	86	1,081
6: Nicaragua	3	55
4: Barbados	1	13
7: Cuba	2	20
9: Dominican Republic	5	106
2: Haiti	3	64
3: Jamaica	9	207
5: Netherlands Antilles	1	10
1: Trinidad and Tobago	3	60
5: Argentina	42	618
5: Bolivia	2	21
7: Brazil	48	869
3: Chile	18	368
9: Colombia	59	725
: Ecuador	5	46
3: Guyana	3	65
5: Peru	31	471
7: Uruguay	9	140
3: Venezuela	36	449
9: South America, not specified	1	33
): Algeria	3	62
3: Cameroon	9	129
3: Congo	2	1 730
5: Egypt	61	1,739
7: Ethiopia L: Ghana	28 27	473 567
o: Gnana 5: Ivory Coast	1	12
7: Kenya	21	329
e: Kenya D: Liberia	1	15
: Libya	1	29
l: Madagascar	2	45
: Managastar 5: Morocco	2	55
7: Mozambique	1	6
O: Nigeria	40	770
4: Senegal	2	45
7: Sierra Leone	5	68
20010	5	00

Value/Description	Unweighted	Weighted
451: Sudan	5	151
453: Tanzania	4	83
454: Togo	2	43
457: Uganda	3	38
459: Zaire	1	35
461: Zimbabwe	3	26
462: Africa, not specified	1	12
471: Eritrea	4	48
501: Australia	33	952
514: New Zealand	12	293
555: Abroad, not specified	4	109
999: Missing	169	3,963

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

COUNTS

Value/Description	Unweighted	Weighted
: NAP	9,352	240,866
951	1	11
952	1	40
953	1	26
954	3	59
955	6	152
956	58	1,595
957	141	3,867
958	190	5,205
959	199	5,507
960	245	6,910
961	263	7,648
962	337	9,391
963	375	10,368
964	451	13,007
965	433	12,426
966	417	12,409
967	420	12,287
968	457	13,053
969	508	14,320
970	517	14,511
971	463	12,713
972	482	13,699
973	495	13,785
974	515	14,316
975	487	13,009
976	486	13,033
977	448	12,136
978	513	13,609
979	493	12,953
980	504	13,206
981	453	11,760
982	628	17,507
983	514	13,822
984	508	13,360
985	590	15,770

Page: 195

Value/Description	Unweighted	Weighted
1986	549	14,393
1987	499	12,180
1988	511	12,456
1989	515	12,573
1990	571	13,813
1991	612	14,325
1992	625	14,257
1993	576	13,129
1994	641	14,378
1995	610	13,678
1996	610	13,228
1997	659	14,232
1998	574	12,626
1999	562	12,410
2000	461	9,690
2001	391	8,076
2002	300	6,352
2003	154	3,337
2004	49	1,101
2005	11	216
2006	13	283
2007	5	138
2008	5	102
2009	4	118
2010	1	28

Variable: D43YR *

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

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

for more information about the source of this variable.

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_DEGREE_AWARD_YR_3_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	30,531	782,235
1953: 1953 to 1955	1	30
1956: 1956 to 1958	8	200
1959: 1959 to 1961	14	340
1962: 1962 to 1964	7	184
1965: 1965 to 1967	38	1,054
1968: 1968 to 1970	44	1,218
1971: 1971 to 1973	47	1,345
1974: 1974 to 1976	51	1,290
1977: 1977 to 1979	54	1,433
1980: 1980 to 1982	70	1,806
1983: 1983 to 1985	86	2,314
1986: 1986 to 1988	81	1,902
1989: 1989 to 1991	87	2,035
1992: 1992 to 1994	118	2,633
1995: 1995 to 1997	118	2,776
1998: 1998 to 2000	85	2,094
2001: 2001 to 2003	21	537
2007: 2007 to 2009	1	29

March 19, 2013 Page: 196

^{*} Indicates Restricted-Use

Variable: **D45YR** *

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

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

for more information about the source of this variable.

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_DEGREE_AWARD_YR_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	30,531	782,235
1950: 1950 to 1954	1	30
1955: 1955 to 1959	17	434
1960: 1960 to 1964	12	291
1965: 1965 to 1969	59	1,666
1970: 1970 to 1974	84	2,331
1975: 1975 to 1979	91	2,343
1980: 1980 to 1984	130	3,373
1985: 1985 to 1989	135	3,294
1990: 1990 to 1994	177	4,022
1995: 1995 to 1999	174	4,096
2000: 2000 to 2004	50	1,311
2005: 2005 to 2009	1	29

Variable: **D4ADV** *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	31,293	801,493
: Logical Skip	165	3,850
: No	1	42
: Yes	3	69

Variable: **D4AYR** *

Description: Academic year of award for fourth highest degree

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

for more information about the source of this variable.

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	30,531	782,235
1954	1	30
1957	4	107
1958	4	93

March 19, 2013 Page: 197

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
.959	6	140
.960	3	93
.961	5	107
.962	3	71
.964	4	112
.965	11	323
.966	8	210
.967	15	397
.968	11	349
.969	13	356
.970	20	523
971	10	273
972	25	724
973	11	296
974	16	477
.975	15	390
976	22	507
.977	13	367
.978	23	532
979	17	487
.980	20	555
.981	19	426
982	30	822
.983	21	549
984	33	854
.985	29	773
.986	27	769
.987	27	674
.988	28	596
.989	31	681
990	24	512
991	31	752
992	34	833
993	30	611
994	47	1,006
995	48	1,163
996	39	989
997	35	742
998	29	633
999	30	744
2000	26	724
001	25	663
2002	4	76
003	3	80
2008	1	29

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	31,293	801,493
L: Logical Skip	165	3,850

Value/Description	Unweighted	Weighted
N: No	2	71
Y: Yes	2	39

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
	30,806	789,442
11: Research University I	241	6,039
12: Research University II	34	858
13: Doctorate Granting I	15	370
14: Doctorate Granting II	21	433
21: Comprehensive I	63	1,544
22: Comprehensive II	3	92
31: Liberal Arts I	41	962
32: Liberal Arts II	12	198
40: Two-year institutions	4	120
51: Theological seminaries, bible colleges	1	32
52: Medical schools and medical centers	2	59
53: Other separate health professional schools	1	28
54: Schools of engineering and technology	1	26
59: Other specialized institutions	2	62
M: Missing	215	5,190

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	31,293	801,493
L: Logical Skip	165	3,850
N: No	3	82
Y: Yes	1	29

March 19, 2013 Page: 199

^{*} Indicates Restricted-Use

Variable: **D4CRN05C** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: R_ED_4TH_HD_SCHOOL_CARNEGIE_CLS_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	31,280	801,733
06: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	1	29
15: RU/VH: Research Universities [very high research activit	56	1,127
16: RU/H: Research Universities [high research activity]	8	179
17: DRU: Doctoral/Research Universities	4	96
18: Masters L: Master''s Colleges and Universities [larger p	9	204
19: Masters M: Master''s Colleges and Universities [medium p	4	82
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	10	215
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	2	24
M: Missing	88	1,766

Variable: **D4DG** *

Description: Fourth highest degree type

Question: What type of degree did you receive?

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_DEGREE_TYPE

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	30,531	782,235
1: Bachelor''s	752	18,473
2: Masters	52	1,195
4: Professional	2	82
5: Other	125	3,470

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
	30,531	782,235
M: Missing	35	736
N: Non-U.S.	224	5,752
Y: U.S.	672	16,731

March 19, 2013 Page: 200

^{*} Indicates Restricted-Use

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted	_
	31,293	801,493	
L: Logical Skip	165	3,850	
N: No	3	81	
Y: Yes	1	30	

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	31,293	801,493
L: Logical Skip	165	3,850
N: No	4	110

Variable: **D4INCD** *

Description: Institution code for school awarding fourth highest degree

Question: Derived within SESTAT from reported information.

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_SCHOOL_CODE

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	30,531	782,235
000000	17	468
100636	1	33
100858	1	8
102377	1	10
104151	1	29
104179	1	27
106397	1	28
106458	1	25
110404	3	70
110510	1	25
110529	1	31
110583	4	132
110635	10	248
110644	1	22

Page: 201

March 19, 2013

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
0653	3	84
0662	8	243
0680	2	35
.0714	1	29
12525	1	26
14549	1	32
15409	1	26
1888	1	28
20254	1	31
2025 <del>4</del> 20971		29
	1	
21345	1	27
22320	1	30
22612	2	14
23961	2	86
2403	2	55
25763	1	28
6775	1	24
26818	1	30
9020	2	45
30493	1	33
30697	1	29
30794	9	222
11159	1	20
31469	3	86
31496	1	25
31520	2	37
32602	1	13
33650	1	27
33881	1	27
33951	1	12
4097	1	28
34130	2	55
34945	1	34
35726	1	25
37351	2	57
39658	2	55
39755	1	9
39959	2	41
1060	2	15
	1	9
1963		
1402	1	21
4050	3	55
1421	1	27
423	1	28
444	3	65
471	1	11
4740	2	62
1490	2	60
524	3	66
5600	2	45
5637	7	182
5725	1	31
6427	2	38
7484	1	12
51810	1	13
2673	1	28
3162	1	19
401	2	57
409	1	28
413	1	10

Value/Description	Unweighted	Weighted
57085	1	29
57401	1	30
59647	1	28
60755	2	51
61004	1	30
62760	1	28
62928	1	3 (
63286	5	126
63426	1	29
63453	1	-
6400	1	33
6421	1	29
64270	1	26
64465	1	25
6458	2	38
6460	2	75
64988	2	59
65015	2	54
65334	1	32
66027	11	179
66489	1	34
66513	1	25
66683	7	102
68005	1	102
68421	1	27
68740	1	21
69248	1	28
69798	1	23
70532	1	12
70976	4	93
71100	2	55
71456	1	26
73258	1	25
73513	1	29
73665	1	31
74066	3	87
74233	1	31
74783	1	28
74792	1	29
75421	1	29
76017	1	10
76035	1	27
76080	1	11
76372	1	24
76406	1	7
78396	3	62
78624	1	29
78721	1	32
79867	1	11
81002	1	10
81394	1	31
81428	1	28
81446	1	31
81464	2	60
82670	1	31
84348	1	29
84603	1	29
85509	1	29
86131	8	190
86380	7	190
86399	1	10

Value/Description	Unweighted	Weighted
86584	1	12
37046	1	29
37985	1	26
88429	2	55
90150	3	64
90415	4	92
90549	1	3 (
90567	2	19
90594	1	12
91649	1	•
93900	3	89
94295	1	24
94824	1	33
94958	1	28
95164	1	31
96060	1	30
96088	1	9
96097	4	81
96121	1	10
96167	1	6
97036	2	63
97911	2	61
98419	3	63
98950	1	30
99120	4	115
99139	1	29
99157	1	12
99847	1	9
00332	1	12
01441	1	18
01645	1	10
02134	1	28
02523	1	12
03535	1	9
03748	1	29
04024	1	27
04796	3	99
06589	1	5
06914	1	11
07263	1	15
07971	1	27
09056	1	27
09551	2	56
09922	1	11
10739	1	26
11158	1	28
11440	1	28
12054	1	28
12106	1	32
12601	1	28
12832	1	3 (
1402	2	63
1440C	2	42
1440H	1	28
1460	4	108
14607	1	11
1473	4	92
14777	4	94
1487	1	28
1500	1	31
15062	5	110

Value/Description	Unweighted	Weighted
1519	1	٥
15293	1	26
1533	1	30
1562	1	30
1571B	1	48
1583	1	3 (
15929	1	41
1602	1	3.3
1610H	1	8
1610I	2	59
1610K	1	3 (
1611E	1	27
16287	2	59
1631	1	29
16366	1	33
1646A	1	31
16597	1	28
19806	1	25
20613	1	3
20631	1	32
21999	2	37
23232	2	60
2415	1	31
24226	1	25
2439	1	22
2447	2	62
25511	1	28
26091	1	27
27216	2	37
27757	1	26
28246	1	24
28431	1	30
28459	1	29
28723	1	26
28769	1	28
28778	1	25
28787	1	10
28796	1	25
29027	1	29
29115	1	8
29179	1	30
29267	1	31
29300	1	27
29814	1	28
30038	1	27
30676	1	27
30728	2	64
30782	1	3.9
30816	1	27
31174	2	59
31624	1	29
32982	1	29
33277	1	25
33374	1	30
33921	3	65
3422	1	29
3459	1	28
3510	3	67
3510G	2	60
3521	3	86
3525	1	28

Value/Description	Unweighted	Weighted
3530	1	28
3542	1	28
3547	1	29
3548	1	29
36939	1	9
36948	4	77
37057	1	10
38458	1	28
39017	1	28
40444	6	184
43197	3	29
43203	1	9
43221	1	9
43744	5	118
43780	2	38
1412	1	28
1421	1	11
1423	1	29
1438	2	65
1440	1	31
1461	2	41
1468	2	56
1480	1	28
1536	1	9
2410	1	29
2450	2	55
3423	3	73
3474	10	296
3474B	2	61
3495	1	29
3518	2	53
3888	1	32
3999	2	55
4401	1	18
4437	2	39
4448	1	30
4452	7	201
4454	3	74
4482	1	28
5440	2	61
5440G	1	27
	1	
5440H		30
64016	1	26
1402	1	29
1409	1	24
1430	3	69
1451	1	29
1453	1	29
23494	1	28
2421	3	97
3418	1	27
3440	2	58
3440C	1	37
3440E	1	31
3477	1	14
5400	1	29
7430	2	60
7431	1	28
1404	1	31
2426	1	29
2446	1	30

53421 54444 55403 55421 56416 56450 56450L 56999 57409 57417 57430 57452 58423 58426 58431 58426 58431 58426 58431 58440 58458 59420 59420D 59420D 59420N 59999	1 3 1 1	21 67 11
4444 5403 5421 5416 5450 5450C 5450L 5999 7409 7417 7430 7452 5423 5426 5431 5432 5440 5458 5450 5450 5450 5450 5450 5450	1 1 1	11
3403 3421 3416 3450 3450C 3450L 3999 3409 3417 3430 3452 3423 3426 3431 3432 3440 3432 3440 3458 3458 3458 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450 3450	1 1	
5421 5416 5450 5450C 5450L 5999 7409 7417 7430 7452 3423 3426 3431 3432 3440 3458 9420 9420D 9420D 9420G 9420I 9420M	1	
5421 6416 6450 6450C 6450L 6999 7409 7417 7430 7452 8423 8426 8431 8432 8440 8458 9420 9420D 9420D 9420D 9420D 9420N	1	29
6416 6450 6450C 6450L 6999 7409 7417 7430 7452 8423 8426 8431 8432 8440 8458 9420 9420D 9420D 9420D 9420M 9420N		28
6450 6450C 6450L 6999 7409 7417 7430 7452 8423 8426 8431 8432 8440 8458 9420 9420D 9420D 9420D 9420D 9420N	4	98
6450C 6450L 6999 7409 7417 7430 7452 8423 8426 8431 8432 8440 8458 9420 9420D 9420D 9420D 9420M 9420N	2	50
6450L 6999 7409 7417 7430 7452 8423 8426 8431 8432 8440 8458 9420 9420D 9420D 9420D 9420D 9420N	1	29
6999 7409 7417 7430 7452 8423 8426 8431 8432 8440 8458 9420 9420D 9420D 9420D 9420M 9420N	1	10
7409 7417 7430 7452 8423 8426 8431 8432 8440 8458 9420 9420D 9420D 9420G 9420I 9420M		
7417 7430 7452 8423 8426 8431 8432 8440 8458 9420 9420D 9420D 9420G 9420I 9420M	3	86
7430 7452 8423 8426 8431 8432 8440 8458 9420 9420D 9420D 9420D 9420G 9420I 9420M	1	28
7452 8423 8426 8431 8432 8440 8458 9420 9420D 9420D 9420D 9420G 9420I	1	28
8423 8426 8431 8432 8440 8458 9420 9420D 9420D 9420G 9420I	1	13
8426 8431 8432 8440 8458 9420 9420D 9420D 9420G 9420I 9420M	1	27
8431 8432 8440 8458 9420 9420D 9420G 9420I 9420M	2	39
8432 8440 8458 9420 9420D 9420G 9420I 9420M	1	21
8440 8458 9420 9420D 9420G 9420I 9420M 9420N	1	30
8458 9420 9420D 9420G 9420I 9420M 9420N	1	28
9420 9420D 9420G 9420I 9420M 9420N	1	31
9420 9420D 9420G 9420I 9420M 9420N	1	26
9420D 9420G 9420I 9420M 9420N	3	79
9420G 9420I 9420M 9420N	1	31
9420I 9420M 9420N	1	29
9420M 9420N	2	59
9420N	1	28
	1	29
9999	1	29
1.400		
1420	1	36
1435	1	28
1439	1	13
2423	1	11
2434	1	31
2448	1	13
2460	1	31
2474	1	30
3407	1	29
3440	1	30
4417	1	29
4423	1	29
4436	1	11
2410	1	10
2410A	1	23
2433 3425	1	10
	3	87
3426	1	31
4406	1	32
4441	1	15
4473	1	29
4478	1	28
4492	1	24
1497	1	29
1498	1	40
4503A	1	15
4504	2	70
4509	1	9
4510	1	31
4310 77777	84	1,675
1402	1 1	30 30
2400	1	3.0
4406 4407	3	83

Value/Description	Unweighted	Weighted
3411	1	27
5400	1	30
401	4	84
5410B	1	31
7400	3	84
7410	2	61
7410F	1	23
1436	1	28
2410	1	30
2430	1	30
2443	1	27
3414	1	29
3425	1	28
3430D	1	26
3430I	1	28
3430J	1	9
34300	1	15
3430P	1	26
3440	5	126
3440A	4	107
3440D	1	29
3440F	4	88
3440I	1	29
3440M	2	60
3575	1	13
3581	1	29
3614	1	32
3623	1	26
3630	1	43
3642	1	9
3646	3	85
3646A	1	29
3660	1	9
3760	1	16
3430	2	13
9999	42	946
A999	1	25
10001	1	23
<del>-</del> 7999	1	28
0000	1	48
A0023	1	11
10000	10	362
J0001	1	38
10002	1	28
10005	1	31
J0031	1	31
V0032	1	25
N0042	1	30
N0051	1	42
N0056	1	27
N0057	1	25
10065	1	8
10067	1	35
19999	2	73
00002	1	11
X999	4	112
0999	1	25
H0002	1	10
X999	1	28
10000	5	132
V0000 V0010	1	25
NOTO	1	25

Value/Description	Unweighted	Weighted
N0013	1	26
N0024	1	28
N0025	1	25
N0028	1	30
N0044	1	38
R0000	1	31
B181	1	21
B999	6	201
C013	1	30
C016	1	40
C999	7	232
E999	1	26
2999	1	21
R0000	1	35
R0010	1	23
R0011	2	52
R0015	1	33
F004	1	26
F020	1	33
F064	1	28
F087	1	48
F999	21	651
3999	1	32
J999	4	85
K0000	1	30
5999	1	33
Γ004	1	35
: Missing	1	28
MMMM	4	110
K0013	1	9
A999	1	20
E0002	1	19
H9999	1	39
H999	1	28
P999	1	40
00000	2	40
00014	1	31
U0028	1	28
A007	1	30
A999	1	32
00001	1	13
F999	1	13
R0008	1	31
R0010	1	23
	1	38
W0000		
W0009 W0014	1 1	25 45
MUU14	1	45

Page: 209

Variable: **D4INT** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted	
	31,293	801,493	
L: Logical Skip	165	3,850	
N: No	2	71	
Y: Yes	2	39	

Variable: **D4LIC** *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	31,293	801,493
L: Logical Skip	165	3,850
N: No	3	100
Y: Yes	1	10

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	30,531	782,235
10: October	15	374
11: November	7	172
12: December	60	1,602
1: January	32	830
2: February	21	457
3: March	20	490
4: April	25	697
5: May	269	6,345
6: June	295	7,204
7: July	69	1,933
8: August	56	1,414
99: Missing	36	1,046
9: September	26	657

Page: 210

March 19, 2013

^{*} Indicates Restricted-Use

Variable: **D4OT** *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

 Value/Description
 Unweighted
 Weighted

 31,293
 801,493

 L: Logical Skip
 165
 3,850

 N: No
 4
 110

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
	31,280	801,733
1: Publicly controlled	48	1,134
2: Privately controlled	46	821
M: Missing	88	1,766

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
	30,806	789,442
1: Publicly controlled	247	6,197
2: Privately controlled	195	4,659
M: Missing	214	5,156

^{*} Indicates Restricted-Use

Variable: **D4RGN** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents with four or more degrees SESTAT Variable: R_ED_4TH_HD_SCHOOL_REGION

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	30,531	782,235
01: New England	73	1,727
02: Middle Atlantic	122	3,084
03: East North Central	110	2,809
04: West North Central	44	1,156
05: South Atlantic	101	2,473
06: East South Central	29	641
07: West South Central	50	1,253
08: Mountain	32	896
09: Pacific	111	2,692
10: Europe	24	488
20: Asia	161	4,582
30: North America	6	145
31: Central America	3	48
37: South America	14	164
40: Africa	13	267
50: Oceania	2	48
55: Abroad, Not Specified	1	10
M: Missing	35	736

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	31,293	801,493
L: Logical Skip	165	3,850
Y: Yes	4	110

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

COUNTS

Value/Description	Unweighted	Weighted	
	30,531	782,235	

Value/Description	Unweighted	Weighted
01: Alabama	5	111
04: Arizona	10	263
5: Arkansas	2	53
06: California	89	2,317
08: Colorado	7	194
9: Connecticut	20	548
10: Delaware	1	31
ll: District of Columbia	9	216
12: Florida	21	562
13: Georgia	14	295
L5: Hawaii	1	9
l6: Idaho	1	30
7: Illinois	41	1,079
8: Indiana	7	163
19: Iowa	4	116
20: Kansas	4	99
1: Kentucky	5	135
2: Louisiana	6	122
3: Maine	2	58
24: Maryland	12	305
25: Massachusetts	41	854
6: Michigan	26	648
27: Minnesota	15	411
28: Mississippi	9	178
29: Missouri	13	329
30: Montana	1	30
1: Nebraska	6	161
33: New Hampshire	3	85
34: New Jersey	25	633
35: New Mexico	2	53
36: New York	59	1,438
7: North Carolina	24	593
88: North Dakota	1	12
9: Ohio	24	563
0: Oklahoma	7	171
11: Oregon	7	181
2: Pennsylvania	38	1,014
4: Rhode Island	4	95
5: South Carolina	4	97
6: South Dakota	1	29
7: Tennessee	10	218
8: Texas	35	907
19: Utah	11	326
50: Vermont	3	86
51: Virginia	13	290
33: Washington	7	125
54: West Virginia	3	85
55: Wisconsin	12	357
72: Puerto Rico	7	61
02: Austria	1	10
9: France	1	28
0: Germany, not specified	3	34
.6: Greece	1	25
0: Italy	3	31
26: Netherlands	1	44
32: Romania	3	71
37: Switzerland	2	57
39: England	4	112
10: Scotland	1	7
37: Russia	2	34
39: Armenia	1	23

Value/Description	Unweighted	Weighted
91: Georgia	1	13
02: Bangladesh	1	33
07: China	60	1,727
09: Hong Kong	1	26
10: India	45	1,352
12: Iran	4	109
13: Iraq	1	30
14: Israel	5	111
15: Japan	1	6
18: South Korea	13	303
24: Malaysia	1	26
29: Pakistan	1	35
31: Philippines	1	39
34: Singapore	1	21
36: Sri Lanka	1	30
37: Syria	1	12
38: Taiwan	18	574
39: Thailand	1	45
40: Turkey	4	72
42: Vietnam	1	31
01: Canada	6	145
15: Mexico	3	48
75: Argentina	1	10
77: Brazil	3	30
78: Chile	1	11
79: Colombia	4	52
85: Peru	2	28
88: Venezuela	3	32
15: Egypt	3	76
21: Ghana	1	10
.25: Ivory Coast	1	28
27: Kenya	3	43
40: Nigeria	2	52
42: Rwanda	1	33
48: Somalia	1	13
51: Sudan	1	13
501: Australia	2	48
555: Abroad, not specified	1	10
999: Missing	35	736

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

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	30,531	782,235
1954	1	30
1957	4	107
1958	4	93
1959	9	233
1961	5	107
1962	3	71
1963	1	15
1964	3	97

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1965	11	323
966	9	239
967	18	492
968	7	226
969	14	386
970	23	606
971	12	329
972	20	590
973	15	426
974	14	380
975	14	359
976	23	551
977	17	409
978	17	421
979	20	603
980	19	475
981	20	504
982	31	828
983	25	659
984	35	908
985	26	747
986	31	807
987	20	475
988	30	619
989	28	645
990	26	581
991	33	808
992	32	759
993	40	807
994	46	1,066
995	50	1,256
996	32	738
997	36	783
998	28	607
999	28	712
000	29	774
001	14	381
002	5	118
003	2	38
008	1	29

Variable: **D53YR** *

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

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

for more information about the source of this variable.

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_DEGREE_AWARD_YR_3_YR_GROUPING

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	31,383	803,560
1956: 1956 to 1958	1	22
1959: 1959 to 1961	1	36
1968: 1968 to 1970	1	31
1971: 1971 to 1973	3	72
1974: 1974 to 1976	5	126
1977: 1977 to 1979	4	74

Page: 215

March 19, 2013

Value/Description	Unweighted	Weighted
1980: 1980 to 1982	12	278
1983: 1983 to 1985	8	211
1986: 1986 to 1988	2	37
1989: 1989 to 1991	11	256
1992: 1992 to 1994	14	346
1995: 1995 to 1997	7	162
1998: 1998 to 2000	9	202
2007: 2007 to 2009	1	42

Variable: D55YR *

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

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

for more information about the source of this variable.

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_DEGREE_AWARD_YR_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	31,383	803,560
1955: 1955 to 1959	2	58
1965: 1965 to 1969	1	31
1970: 1970 to 1974	4	99
1975: 1975 to 1979	8	172
1980: 1980 to 1984	18	448
1985: 1985 to 1989	6	117
1990: 1990 to 1994	23	563
1995: 1995 to 1999	13	301
2000: 2000 to 2004	3	62
2005: 2005 to 2009	1	42

Variable: **D5ADV** *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	31,445	805,067
L: Logical Skip	16	345
Y: Yes	1	42

^{*} Indicates Restricted-Use

Variable: **D5AYR** *

Description: Academic year of award for fifth highest degree

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

for more information about the source of this variable.

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	31,383	803,560
1958	1	22
1959	1	36
1969	1	31
1972	3	72
1974	1	27
1975	1	28
1976	3	71
1978	3	66
1979	1	8
1980	3	45
1981	3	73
1982	3	78
1983	6	162
1984	3	89
1985	1	28
1986	2	26
1988	1	25
1989	2	39
1990	2	55
1991	7	163
1992	1	11
1993	4	108
1994	8	200
1995	6	150
1997	1	29
1998	3	77
1999	3	47
2000	4	87
2007	1	42

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	31,445	805,067
L: Logical Skip	16	345
N: No	1	42

^{*} Indicates Restricted-Use

Variable: **D5CARN** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: S_ED_5TH_HD_SCHOOL_CARNEGIE_CLS

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	31,416	804,393
11: Research University I	18	448
12: Research University II	2	56
13: Doctorate Granting I	1	33
14: Doctorate Granting II	1	28
21: Comprehensive I	3	64
31: Liberal Arts I	2	58
53: Other separate health professional schools	1	29
54: Schools of engineering and technology	1	28
M: Missing	17	317

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	31,445	805,067
L: Logical Skip	16	345
N: No	1	42

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
	31,451	805,269
15: RU/VH: Research Universities [very high research activit	3	93
M: Missing	8	92

^{*} Indicates Restricted-Use

Variable: **D5DG** *

Description: Fifth highest degree type

Question: What type of degree did you receive?

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_DEGREE_TYPE

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	31,383	803,560
1: Bachelor''s	55	1,269
2: Masters	5	118
5: Other	19	506

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
	31,383	803,560
M: Missing	4	88
N: Non-U.S.	17	357
Y: U.S.	58	1,449

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	31,445	805,067
L: Logical Skip	16	345
N: No	1	42

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	31,445	805,067
L: Logical Skip	16	345
N: No	1	42

Variable: **D5INCD** *

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

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_SCHOOL_CODE

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	31,383	803,560
00000	1	21
04179	1	31
10662	1	29
22205	1	31
31469	1	9
35726	1	8
44050	1	42
4444	1	5
4524	1	31
5401	1	27
5409	1	28
60755	2	51
62760	1	28
62928	1	26
53286	1	26
5460	1	8
56683	1	8
70976	1	11
79265	1	29
36380	1	36
96097	1	11
99193	1	29
02134	1	9
09472	1	28
12911	1	29
1473	1	30
L4777	1	29
15062	1	28
1999	1	32
2439	1	22
28769	1	28
29179	1	28

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
22999	1	31
230038	1	27
234076	1	27
23415	1	31
23486	1	41
243780	2	51
32460	1	29
33447	1	28
34437	1	29
35440	1	32
42422	1	31
45412	1	27
46403	1	14
52429	2	39
53419	1	28
54462	1	33
56450	1	31
74510F	1	27
77777	8	92
34407C	1	28
93440A	1	27
93440I	1	28
99999	6	100
CN0000	1	45
EK999	1	31
JB181	1	21
JB999	2	57
JC013	1	36
LF999	1	29
иммим	1	30
ZA9999	1	25

Variable: **D5INT** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	31,445	805,067
L: Logical Skip	16	345
N: No	1	42

Variable: **D5LIC** *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

 Value/Description
 Unweighted
 Weighted

 31,445
 805,067

 L: Logical Skip
 16
 345

 N: No
 1
 42

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	31,383	803,560
12: December	6	166
2: February	2	57
3: March	1	42
4: April	4	94
5: May	31	711
6: June	20	486
7: July	7	158
8: August	3	49
99: Missing	3	79
9: September	2	54

Variable: **D5OT** *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	31,445	805,067
L: Logical Skip	16	345
N: No	1	42

^{*} Indicates Restricted-Use

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	
	31,451	805,269	
1: Publicly controlled	1	27	
2: Privately controlled	2	66	
M: Missing	8	92	

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
	31,416	804,393
1: Publicly controlled	12	307
2: Privately controlled	17	437
M: Missing	17	317

Variable: **D5RGN** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents with five or more degrees SESTAT Variable: S_ED_5TH_HD_SCHOOL_REGION

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted Weighted	
	31,383	803,560
01: New England	7	132
02: Middle Atlantic	13	338
03: East North Central	9	230
04: West North Central	4	101
05: South Atlantic	12	284
07: West South Central	5	134
08: Mountain	3	87
09: Pacific	5	144
10: Europe	2	41
20: Asia	8	212
33: Caribbean	1	21
37: South America	3	34

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
40: Africa	3	49
M: Missing	4	88

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	31,445	805,067
L: Logical Skip	16	345
Y: Yes	1	42

Variable: **D5ST** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents with five or more degrees SESTAT Variable: S_ED_5TH_HD_SCHOOL_ST_CTRY_CD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	31,383	803,560
004: Arizona	1	31
006: California	4	115
008: Colorado	1	28
009: Connecticut	1	8
011: District of Columbia	2	37
012: Florida	1	8
017: Illinois	2	69
018: Indiana	3	79
019: Iowa	1	31
022: Louisiana	2	51
024: Maryland	5	119
025: Massachusetts	4	70
026: Michigan	2	40
029: Missouri	1	29
031: Nebraska	1	14
034: New Jersey	3	89
036: New York	3	73
037: North Carolina	2	60
039: Ohio	1	9
041: Oregon	1	28
042: Pennsylvania	7	177
044: Rhode Island	2	55
046: South Dakota	1	27
048: Texas	3	83
049: Utah	1	27
051: Virginia	2	60
055: Wisconsin	1	32
102: Austria	1	10

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
139: England	1	31
207: China	5	136
210: India	1	29
231: Philippines	1	10
238: Taiwan	1	36
351: Trinidad and Tobago	1	21
377: Brazil	1	11
379: Colombia	1	11
388: Venezuela	1	12
427: Kenya	1	12
440: Nigeria	1	12
449: South Africa	1	25
999: Missing	4	88

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

**COUNTS** 

Value/Description	Unweighted	Weighted
.: NAP	31,383	803,560
1958	1	22
1959	1	36
1969	1	31
1971	1	30
1972	2	42
1974	1	27
1975	2	56
1976	2	43
1977	2	39
1978	1	27
1979	1	8
1980	4	76
1981	2	42
1982	6	159
1983	3	81
1984	3	89
1985	2	41
1986	1	12
1988	1	25
1989	2	39
1990	4	117
1991	5	100
1992	1	11
1993	5	119
1994	8	216
1995	5	123
1996	1	29
1997	1	10
1998	4	106
1999	2	34
2000	3	62
2007	1	42

^{*} Indicates Restricted-Use

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: Doctorate31,462805,454

Variable: DGRYR *

Description: Year of award of highest degree

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: O_ED_HD_DEGREE_AWARD_YR

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

959 960	6 9 31	155 260
	31	
961		843
962	55	1,508
963	85	2,284
964	115	3,043
965	178	4,691
966	208	5,615
967	267	7,136
968	321	8,749
969	390	10,696
970	441	12,710
971	474	14,802
972	490	14,552
973	436	12,917
974	497	14,644
975	501	14,093
976	457	12,881
977	499	14,907
978	519	14,968
979	495	14,215
980	482	13,858
981	537	15,475
982	545	14,956
983	590	16,377
984	574	15,631
985	570	15,339
986	581	15,975
987	596	16,366
988	639	18,044
989	636	17,651
990	656	18,141
991	740	20,105
992	714	19,696
993	784	21,440

Page: 226

March 19, 2013

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1994	780	21,049
1995	847	22,482
1996	861	22,341
1997	917	22,935
1998	946	23,338
1999	909	22,977
2000	993	23,274
2001	942	21,771
2002	1,005	22,842
2003	978	22,950
2004	1,053	24,178
2005	1,202	27,191
2006	1,248	27,626
2007	1,462	31,063
2008	1,506	30,788
2009	691	13,813
2010	4	113

**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

Value/Description	Unweighted	Weighted
1	7	155
10	220	5,408
11	55	1,266
12	158	3,949
13	68	1,788
14	80	1,918
15	129	3,144
16	79	1,783
17	57	1,323
18	105	2,431
19	46	1,064
2	15	387
20	198	4,909
21	58	1,337
22	67	1,777
23	41	1,021
24	60	1,491
25	215	5,336
26	48	1,071
27	55	1,181
28	63	1,467
29	36	710
3	28	757
30	310	7,841
31	25	570
32	55	1,327
33	57	1,194
34	34	732
35	252	6,592

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
36	45	1,019
37	43	967
38	67	1,679
39	53	1,164
Į.	50	1,281
10	724	18,841
1	65	1,635
.2	111	2,766
3	81	2,238
4	81	2,005
.5	611	16,521
6	87	2,253
7	71	1,811
.8	151	4,122
.9	77	1,995
	106	2,827
50	875	24,146
51	40	1,032
52	86	2,304
53	53	1,493
54	75	2,017
55	500	14,173
56	63	1,683
57	52	1,441
8	125	3,515
9	48	1,424
	88	2,129
0	606	17,175
1	49	1,467
2	100	2,875
3	75	2,058
4	66	1,913
	321	9,014
56	53	1,483
7	64	1,754
58	93	2,558
9	46	1,282
7	103	2,462
70	179	5,095
71	33	930
2	33	945
3	33	985
4	18	417
5	6	159
	137	3,526
	71	1,785
, 98: Logical Skip	22,327	565,163
o. nogrear arth	22,321	303,103

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	2,026	49,917
25: Ages 25 to 29	417	9,765
30: Ages 30 to 34	481	11,664
35: Ages 35 to 39	460	11,421
40: Ages 40 to 44	1,062	27,485
45: Ages 45 to 49	997	26,701
50: Ages 50 to 54	1,129	30,993
55: Ages 55 to 59	788	22,237
60: Ages 60 to 64	896	25,487
65: Ages 65 to 69	577	16,091
70: Ages 70 or older	302	8,531
98: Logical Skip	22,327	565,163

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	21,719	549,964
N: Left box blank	9,135	240,291
Y: Experienced difficulties since birth [Marked box]	608	15,199

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

COUNTS

Value/Description	Unweighted	Weighted
1: No difficulty	28,964	741,339
2: Slight difficulty	2,061	53,530
3: Moderate difficulty	381	9,189
4: Severe difficulty	46	1,131
5: Unable to do	10	265

^{*} Indicates Restricted-Use

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	26,386	668,084
2: Slight difficulty	3,975	108,066
3: Moderate difficulty	1,022	27,418
4: Severe difficulty	68	1,678
5: Unable to do	11	208

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	29,785	763,058
2: Slight difficulty	1,111	28,433
B: Moderate difficulty	429	10,696
1: Severe difficulty	93	2,289
5: Unable to do	44	978

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

COUNTS

Value/Description	Unweighted	Weighted
N: Left box blank	9,743	255,490
Y: No difficulties identified [Marked box]	21,719	549,964

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	26,230	667,910
2: Slight difficulty	4,057	106,964
3: Moderate difficulty	1,043	27,283
4: Severe difficulty	100	2,507
5: Unable to do	32	790

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	29,808	762,286
2: Slight difficulty	1,084	28,829
3: Moderate difficulty	404	10,437
4: Severe difficulty	107	2,653
5: Unable to do	59	1,250

Variable: EARN *

Description: Total earned income before deductions in previous year

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

income for [prior calendar year], before deductions?

Domain: Worked during calendar year 2009

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

COUNTS

Value/Description	Unweighted	Weighted
0 - 9999996: 0-9999996	28,603	727,709
9999998: Logical Skip	2,859	77,745

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	4,200	108,592
2: High school diploma or equivalent	5,702	149,164
3: Some college, vocational, or trade school [including 2-ye	3,917	100,608
4: Bachelors degree [e.g. BS, BA, AB]	6,649	175,507
5: Masters degree [e.g. MS, MA, MBA]	4,403	111,003
6: Professional degree [e.g. JD, LLB, MD, DDS, etc.]	1,484	34,459
7: Doctorate [e.g. PhD, DSc, EdD, etc.]	3,128	75,030
8: Not applicable	49	888
E: Some graduate or professional school	446	12,694
F: Don''t Know	446	12,340
L: Logical Skip	646	15,808
M: Missing	392	9,362

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

COUNTS

Value/Description	Unweighted	Weighted
1: Less than high school completed	4,216	108,655
2: High school diploma or equivalent	8,367	223,435
3: Some college, vocational, or trade school [including 2-ye	5,387	138,210
4: Bachelors degree [e.g. BS, BA, AB]	6,560	167,539
5: Masters degree [e.g. MS, MA, MBA]	3,733	90,004
6: Professional degree [e.g. JD, LLB, MD, DDS, etc.]	688	15,429
7: Doctorate [e.g. PhD, DSc, EdD, etc.]	755	17,113
8: Not applicable	43	839
E: Some graduate or professional school	264	7,356
F: Don''t Know	436	12,153
L: Logical Skip	628	15,434
M: Missing	385	9,289

^{*} Indicates Restricted-Use

Variable: **EDTP** *

Description: Type of educational institution employer

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

Domain: Working during the week of October 1, 2010 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	418	10,646
2: 2-year college, community college or technical institute	559	13,352
3: 4-year college or university, other than a medical school	8,576	210,197
4: Medical school	1,946	48,524
5: University-affiliated research institute	1,312	30,631
6: Other	31	750
L: Logical Skip	18,620	491,354

Variable: **EMED** *

Description: Indicator for educational institution employer

Question: Was your principal employer an educational institution?

Domain: Working during the week of October 1, 2010

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_IND

SOURCE (Survey Question Number): A14

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	14,455	378,840
Y: Yes	12,842	314,100

Variable: EMRG *

Description: Region code for employer

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

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

COUNTS

Value/Description	Unweighted	Weighted
01: New England	2,251	58,378
02: Middle Atlantic	4,047	105,197
03: East North Central	3,299	86,486
04: West North Central	1,515	40,055
05: South Atlantic	5,402	134,815
06: East South Central	1,039	26,538
07: West South Central	2,209	55,477
08: Mountain	1,810	46,590
09: Pacific	5,637	137,271
10: Europe	18	446
20: Asia	43	1,127
30: North America	9	235
31: Central America	5	84

Page: 233

* Indicates Restricted-Use

March 19, 2013

Value/Description	Unweighted	Weighted
33: Caribbean	1	14
37: South America	6	76
40: Africa	3	95
50: Oceania	3	55
L: Logical Skip	4,165	112,514

Variable: **EMSECDT** *

Description: Employer sector [detailed codes]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

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.	11,834	289,352
12: 2-yr coll/pre-college institutions	1,008	24,749
21: Bus/Ind, for-profit	8,500	225,941
22: Bus/ind, self-employed, not-incorporated	1,498	41,718
23: Bus/Ind, non-profit	1,795	45,130
31: Federal government	1,969	48,749
32: State/Local government	693	17,302
L: Logical Skip	4,165	112,514

Variable: **EMSECPB** 

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	1,008	24,749
2: 4-year college or Medical Institution	11,834	289,352
3: Government	2,662	66,051
4: Business/Industry	11,793	312,789
L: Logical Skip	4,165	112,514

Variable: **EMSECSM** *

Description: Employer sector [summary codes]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

SESTAT Variable: E_JOB_EMPLR_SECTOR_CD_SUMRY

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Educational Institution	12,842	314,100
2: Government	2,662	66,051
3: Business/Industry	11,793	312,789
L: Logical Skip	4,165	112,514

^{*} Indicates Restricted-Use

Variable: **EMSIZE** 

Description: Employer size

Question: Counting all locations where this employer operates, how many people worked

for your principal employer? Your best estimate is fine.

Domain: Working during the week of October 1, 2010

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

**COUNTS** 

Value/Description	Unweighted	Weighted
1: 10 or fewer employees	2,835	77,676
2: 11-24 employees	660	16,895
3: 25-99 employees	1,265	32,723
4: 100-499 employees	2,203	57,390
5: 500-999 employees	1,348	34,211
6: 1000-4999 employees	2,805	71,700
7: 5000-24999 employees	3,136	79,569
8: 25000+ employees	13,045	322,775
L: Logical Skip	4,165	112,514

Variable: **EMSMI** 

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

Question: [IF YES] During these two time periods - the week of [previous survey reference

date], and the week of [survey reference date] -- were you working for

Domain: Working during the weeks of October 1, 2008 and October 1, 2010 [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	19,796	513,119
2: Same employer BUT different job	1,490	35,750
3: Different employer BUT same job	2,014	48,738
4: Different employer AND different job	1,598	37,464
L: Logical Skip	6,564	170,382

Variable: EMST *

Description: State/country code for employer

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

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

COUNTS

Value/Description	Unweighted	Weighted
001: Alabama	272	6,634
002: Alaska	56	1,378
004: Arizona	359	9,030
005: Arkansas	113	2,873
006: California	4,146	102,335
008: Colorado	584	14,824
009: Connecticut	425	11,277

Page: 235

March 19, 2013
* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
0: Delaware	123	3,046
1: District of Columbia	627	14,898
2: Florida	830	20,624
3: Georgia	640	15,210
5: Hawaii	144	3,042
6: Idaho	105	2,784
7: Illinois	972	25,285
8: Indiana	419	10,917
.9: Iowa	217	5,646
0: Kansas	150	4,022
1: Kentucky	190	5,103
2: Louisiana	219	5,286
3: Maine	88	2,400
4: Maryland	1,194	29,822
5: Massachusetts	1,443	36,948
6: Michigan	685	17,971
7: Minnesota	524	13,732
8: Mississippi	137	3,301
9: Missouri	400	10,725
0: Montana	86	2,355
1: Nebraska	115	3,094
2: Nevada	108	2,962
3: New Hampshire	115	2,961
4: New Jersey	870	22,969
5: New Mexico	318	7,967
6: New York	1,994	50,937
7: North Carolina	806	20,596
8: North Dakota	58	1,507
9: Ohio	818	21,701
0: Oklahoma	192	4,931
1: Oregon	357	9,134
2: Pennsylvania	1,183	31,291
4: Rhode Island	114	3,011
5: South Carolina	243	6,360
6: South Dakota	51	1,329
7: Tennessee	440	11,500
8: Texas	1,685	42,387
9: Utah	221	5,867
0: Vermont	66	
	855	1,780 22,042
1: Virginia	736	18,871
33: Washington	736 84	
4: West Virginia 5: Wisconsin	405	2,217 10,611
6: Wyoming		
6: Guam	29 2	801 18
9: Northern Mariana Islands	1	7
2: Puerto Rico	187	2,281
8: U.S. Virgin Islands	8	206
06: Denmark	2	52
9: France	2	36
0: Germany, not specified	2	63
0: Italy	1	30
6: Netherlands	1	24
7: Norway	1	28
6: Sweden	1	34
7: Switzerland	2	39
8: United Kingdom, not specified	4	93
9: Bosnia-Hercegovina	2	45
7: China	8	238
9: Hong Kong	3	105
0: India	4	118

Value/Description	Unweighted	Weighted
214: Israel	1	6
215: Japan	8	230
218: South Korea	3	30
220: Kuwait	1	25
222: Lebanon	1	42
231: Philippines	2	37
232: Qatar	1	20
233: Saudi Arabia	3	83
238: Taiwan	6	154
242: Vietnam	2	40
301: Canada	9	235
315: Mexico	4	53
316: Nicaragua	1	30
333: Bahamas	1	14
377: Brazil	1	10
378: Chile	1	11
379: Colombia	2	19
388: Venezuela	2	36
440: Nigeria	1	50
445: Mauritius	1	22
457: Uganda	1	24
501: Australia	1	9
514: New Zealand	2	46
998: Logical Skip	4,165	112,514

Variable: **EMTP** *

Description: Employer type [taking into account educational institutions]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

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

COUNTS

Value/Description	Unweighted	Weighted
01: Elementary, middle, or secondary school	418	10,646
02: 2-year college, junior college, or technical institute	559	13,352
03: 4-year college or university	8,576	210,197
04: Medical school	1,946	48,524
05: University research institute	1,312	30,631
06: Other [Educational Institution]	31	750
10: Private-for-profit [non-educational institution]	6,942	183,652
11: Private-for-non-profit [non-educational institution]	1,795	45,130
12: Self-employed, not incorporated [non-educational institu	1,498	41,718
13: Self-employed, incorporated [non-educational institution	1,466	40,268
14: Local government [non-educational institution]	245	5,877
15: State government [non-educational institution]	448	11,425
16: U.S. military [non-educational institution]	92	2,151
17: U.S. government [non-educational institution]	1,877	46,598
18: Other [non-educational institution]	92	2,020
L: Logical Skip	4,165	112,514

^{*} Indicates Restricted-Use

Variable: **EMUS** *

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

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

SESTAT Variable: E_JOB_EMPLR_LOC_REGION_US_NONUS

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: Non-U.S.	88	2,132
Y: U.S.	27,209	690,808

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	13,419	326,753
2: Somewhat important	14,742	386,611
3: Somewhat unimportant	1,366	37,830
4: Not important at all	1,920	53,950
L: Logical Skip	15	309

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

COUNTS

Value/Description	Unweighted	Weighted
1: Very important	17,606	437,583
2: Somewhat important	12,137	320,329
3: Somewhat unimportant	555	15,292
4: Not important at all	1,149	31,940
L: Logical Skip	15	309

^{*} Indicates Restricted-Use

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	23,775	603,007
2: Somewhat important	7,293	191,601
3: Somewhat unimportant	173	4,811
4: Not important at all	206	5,726
L: Logical Skip	15	309

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	21,892	555,752
2: Somewhat important	9,023	234,922
3: Somewhat unimportant	301	8,089
4: Not important at all	231	6,382
L: Logical Skip	15	309

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

COUNTS

Value/Description	Unweighted	Weighted
1: Very important	17,730	448,005
2: Somewhat important	12,772	331,840
3: Somewhat unimportant	542	14,341
4: Not important at all	403	10,958
L: Logical Skip	15	309

^{*} Indicates Restricted-Use

Variable: FACRANK *

Description: Faculty rank

Question: What was your faculty rank?

Domain: Working during the week of October 1, 2010 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	177	4,466
2: Not applicable for my position	2,432	55,586
3: Professor	3,758	101,922
4: Associate professor	2,567	63,592
5: Assistant professor	2,724	59,632
6: Instructor	397	9,474
7: Lecturer	310	7,267
8: Other	59	1,516
L: Logical Skip	19,038	502,000

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	14,824	374,443
2: Somewhat important	15,087	388,972
3: Somewhat unimportant	917	24,662
4: Not important at all	619	17,067
L: Logical Skip	15	309

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

COUNTS

Value/Description	Unweighted	Weighted
1: Very important	15,807	395,346
2: Somewhat important	14,870	388,705
3: Somewhat unimportant	360	9,779
4: Not important at all	410	11,315
L: Logical Skip	15	309

^{*} Indicates Restricted-Use

**FACSEC** * Variable:

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	17,784	442,698
2: Somewhat important	11,730	308,747
3: Somewhat unimportant	709	19,428
4: Not important at all	1,224	34,271
L: Logical Skip	15	309

**FACSOC*** Variable:

Description: Importance of job"s contribution to society

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

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	17,962	451,913
2: Somewhat important	12,411	323,968
3: Somewhat unimportant	592	15,992
4: Not important at all	482	13,273
L: Logical Skip	15	309

**FNCCD*** Variable:

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	3	27
102: Austria	5	117
103: Belgium	11	275
104: Bulgaria	11	235
105: Czechoslovakia	6	195
106: Denmark	10	277
108: Finland	4	86
109: France	36	819
110: Germany, not specified	87	2,463
116: Greece	28	600
117: Hungary	6	199
118: Iceland	4	79

Page: 241

March 19, 2013 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
19: Ireland	13	355
20: Italy	53	929
24: Malta	2	54
26: Netherlands	9	246
27: Norway	5	136
28: Poland	14	394
29: Portugal	7	98
32: Romania	60	1,386
34: Spain	33	615
86: Sweden	10	396
37: Switzerland	4	127
38: United Kingdom, not specified	63	1,764
55: Czech, Rep. of Slovakia	3	67
66: Serbia/Montenegro/Kosovo	29	590
57: Slovenia	3	75
59: Bosnia-Hercegovina	1	26
0: Croatia	7	124
34: Lithuania	2	22
35: Moldova	6	146
36: Belarus [Byelarus]	6	154
37: Russia	62	1,517
9: Armenia	4	75
90: Azerbaijan	1	23
91: Georgia	2	21
92: Uzbekistan	2	41
93: Ukraine	18	368
02: Bangladesh	20	562
07: China	1,072	30,499
08: Cyprus	5	123
0: India	473	13,574
1: Indonesia	16	471
2: Iran	39	1,116
3: Iraq	1	32
4: Israel	21	533
5: Japan	72	2,052
.6: Jordan	11	247
8: South Korea	227	6,385
2: Lebanon	13	347
24: Malaysia	10	323
77: Nepal	10	288
29: Pakistan	23	588
31: Philippines	20	508
32: Qatar	1	20
33: Saudi Arabia	2	54
4: Singapore	14	449
36: Sri Lanka	9	265
38: Taiwan	95	2,580
39: Thailand	15	334
0: Turkey	83	1,939
2: Vietnam	6	145
33: Palestine, not specified	2	48
1: Canada	197	5,206
0: Belize	2	45
1: Costa Rica	6	83
.2: El Salvador	3	28
3: Guatemala	8	160
14: Honduras	3	31
15: Mexico	78	961
17: Panama	2	44
33: Bahamas	2	27
38: Dominica	1	11

Value/Description	Unweighted	Weighted
339: Dominican Republic	3	94
342: Haiti	2	28
343: Jamaica	14	206
351: Trinidad and Tobago	10	150
375: Argentina	44	549
376: Bolivia	9	137
377: Brazil	39	627
378: Chile	23	431
379: Colombia	46	479
380: Ecuador	7	87
383: Guyana	3	83
385: Peru	18	223
386: Surinam	1	40
387: Uruguay	10	134
388: Venezuela	35	342
400: Algeria	1	25
104: Botswana	1	10
108: Cameroon	14	213
113: Congo	1	13
115: Egypt	22	522
117: Ethiopia	15	182
120: Gambia	1	9
121: Ghana	20	311
123: Guinea	1	12
125: Ivory Coast	1	12
127: Kenya	31	460
129: Liberia	1	9
131: Madagascar	3	73
132: Malawi	1	14
136: Morocco	2	69
137: Mozambique	1	6
140: Nigeria	33	533
144: Senegal	3	65
147: Sierra Leone	3	38
448: Somalia	1	11
149: South Africa	9	309
151: Sudan	2	57
153: Tanzania	5	67
157: Uganda	4	75
161: Zimbabwe	8	129
171: Eritrea	5	62
501: Australia	27	739
514: New Zealand	11	304
555: Abroad, not specified	9	195
998: Logical Skip	27,770	712,127

Variable: FNCRGN *

Description: Country of citizenship [region code]

Question: Derived within SESTAT from reported information.

Domain: Non-U.S. citizens

SESTAT Variable: V_DEM_CITIZENSHIP_CNTRY_REGION

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
10: Europe	630	15,119
20: Asia	2,260	63,479
30: North America	197	5,206

Value/Description	Unweighted	Weighted
31: Central America	102	1,352
33: Caribbean	32	517
37: South America	235	3,131
40: Africa	189	3,285
50: Oceania	38	1,042
55: Abroad, Not Specified	9	195
L: Logical Skip	27,770	712,127

Variable: FNINUS *

Description: Living in U.S. during reference week

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

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

Domain: All respondents

SESTAT Variable: V_DEM_CITIZENSHIP_LIVE_IN_US

SOURCE (Survey Question Number): E06

COUNTS

Value/Description	Unweighted	Weighted
Y: Yes	31,462	805,454

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	22,357	577,855
N: No [Left box blank]	8,698	217,802
Y: Yes [Marked box]	407	9,797

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

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	22,357	577,855
N: No [Left box blank]	8,821	220,852
Y: Yes [Marked box]	284	6,747

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	22,357	577,855
N: No [Left box blank]	7,241	178,762
Y: Yes [Marked box]	1,864	48,837

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	22,357	577,855
N: No [Left box blank]	8,104	201,506
Y: Yes [Marked box]	1,001	26,093

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

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	22,357	577,855
N: No [Left box blank]	8,413	210,412
Y: Yes [Marked box]	692	17,187

^{*} Indicates Restricted-Use

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	22,357	577,855
N: No [Left box blank]	5,837	147,186
Y: Yes [Marked box]	3,268	80,413

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	22,357	577,855
N: No [Left box blank]	6,986	175,714
Y: Yes [Marked box]	2,119	51,885

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

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	22,357	577,855
N: No [Left box blank]	6,946	173,159
Y: Yes [Marked box]	2,159	54,440

^{*} Indicates Restricted-Use

Variable: FTPRET

Description: Previously retired

Question: Although you were working during the week of [survey reference date], had you

previously retired from any position?

Domain: Working full-time during week of October 1, 2010 [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	4,165	112,514	
N: No	25,247	636,784	
Y: Yes	2,050	56,156	

Variable: FTPRTYR *

Description: Year previously retired

Question: Although you were working during the week of [survey reference date], had you

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

Domain: PREVIOUSLY RETIRED and working full-time during week of October 1, 2010 [for

respondents to NSCG and SDR surveys]

SESTAT Variable: B_JOB_RETIRED_PREVLY_YR

SOURCE (Survey Question Number): A08.YY

COUNTS

Value/Description	Unweighted	Weighted
962	1	27
965	1	25
974	1	26
979	1	26
980	2	51
982	4	116
983	2	61
984	2	35
985	6	177
986	4	88
987	3	112
988	8	204
989	10	290
990	6	164
991	9	308
992	17	478
993	22	652
994	19	497
995	19	540
996	41	1,133
997	33	844
998	61	1,721
999	61	1,637
000	92	2,651
001	118	3,280
002	118	3,274
003	134	3,711
004	137	3,783
005	178	4,712
006	169	4,566

Page: 247

* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
2007	174	4,826
2008	205	5,643
2009	213	5,636
2010	179	4,859
9998: Logical Skip	29,412	749,298

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	11,152	253,714
M: Male	20,310	551,740

Variable: GOVSUP

Description: Federal government support indicator

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

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

Domain: Worked during calendar year 2009
SESTAT Variable: I_JOB_GOV_AGCY_SUPPORT_IND

SOURCE (Survey Question Number): A42

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	2,859	77,745
N: No	19,498	500,110
Y: Yes	9,105	227,599

Variable: **HCAPIN** *

Description: Physical disabilities indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

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

COUNTS

Value/Description	Unweighted	Weighted
N: No	28,586	731,621
Y: Yes	2,876	73,833

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
1960: 1956 to 1960	15	414
1965: 1961 to 1965	464	12,369
1970: 1966 to 1970	1,627	44,905
1975: 1971 to 1975	2,398	71,008
1980: 1976 to 1980	2,452	70,829
1985: 1981 to 1985	2,816	77,778
1990: 1986 to 1990	3,108	86,177
1995: 1991 to 1995	3,865	104,772
2000: 1996 to 2000	4,626	114,865
2005: 2001 to 2005	5,180	118,933
2006: 2006 or later	4,911	103,404

Variable: HDACY3 *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O_ED_HD_DEGREE_AWARD_YR_3_YR_GROUPING

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1959: 1959 to 1961	46	1,257
1962: 1962 to 1964	255	6,835
1965: 1965 to 1967	653	17,442
1968: 1968 to 1970	1,152	32,154
1971: 1971 to 1973	1,400	42,271
1974: 1974 to 1976	1,455	41,618
1977: 1977 to 1979	1,513	44,090
1980: 1980 to 1982	1,564	44,289
1983: 1983 to 1985	1,734	47,347
1986: 1986 to 1988	1,816	50,385
1989: 1989 to 1991	2,032	55,896
1992: 1992 to 1994	2,278	62,185
1995: 1995 to 1997	2,625	67,759
1998: 1998 to 2000	2,848	69,589
2001: 2001 to 2003	2,925	67,564
2004: 2004 to 2006	3,503	78,996
2007: 2007 to 2009	3,659	75,665
2010: 2010 or later	4	113

^{*} Indicates Restricted-Use

Variable: HDACYR *

Description: Academic year of award for highest degree

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: O_ED_HD_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
959	5	138
960	4	101
961	25	697
962	47	1,282
963	84	2,259
964	98	2,610
965	162	4,244
966	180	4,886
967	263	7,029
968	274	7,433
969	367	10,070
970	423	11,675
971	444	13,703
972	447	13,845
973	480	13,999
974	472	14,010
975	476	13,605
976	507	14,014
977	472	14,055
978	495	14,406
979	500	14,622
980	497	14,118
981	493	14,241
982	553	15,503
983	575	15,912
984	576	15,851
985	566	15,327
986	597	16,073
987	586	16,318
988	603	16,725
989	627	17,460
990	664	18,413
991	674	18,407
992	757	20,869
993	741	20,173
994	765	20,951
995	817	21,826
996	843	22,348
997	890	22,358
998	958	23,810
999	903	22,707
000	916	22,614
001	1,016	23,006
002	958	22,378
003	987	22,376
004	993	23,454
005	1,126	26,057
006	1,126	26,435
007	1,195	29,688

Page: 250

March 19, 2013

Value/Description	Unweighted	Weighted
2008	1,461	29,988
2009	1,538	31,295
2010	6	133
2011	1	28

Variable: **HDADV** *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,821	696,169
L: Logical Skip	4,607	108,471
N: No	16	391
Y: Yes	18	422

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
1955: 1955 to 1959	6	155
1960: 1960 to 1964	295	7,937
1965: 1965 to 1969	1,364	36,887
1970: 1970 to 1974	2,338	69,624
1975: 1975 to 1979	2,471	71,064
1980: 1980 to 1984	2,728	76,297
1985: 1985 to 1989	3,022	83,375
1990: 1990 to 1994	3,674	100,431
1995: 1995 to 1999	4,480	114,074
2000: 2000 to 2004	4,971	115,016
2005: 2005 to 2009	6,109	130,482
2010: 2010 to 2014	4	113

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description Unweighted Weighted

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
	26,821	696,169
: Logical Skip	4,607	108,471
I: No	15	336
Y: Yes	19	478

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
	12	326
11: Research University I	23,148	590,797
12: Research University II	3,406	89,414
13: Doctorate Granting I	2,105	55,508
l4: Doctorate Granting II	1,313	32,936
21: Comprehensive I	282	6,384
22: Comprehensive II	1	29
1: Liberal Arts I	37	1,010
1: Theological seminaries, bible colleges	26	613
2: Medical schools and medical centers	674	16,629
3: Other separate health professional schools	26	674
4: Schools of engineering and technology	24	690
55: Schools of business management	1	11
59: Other specialized institutions	370	9,515
M: Missing	37	916

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,821	696,169
L: Logical Skip	4,607	108,471
N: No	14	372
Y: Yes	20	442

^{*} Indicates Restricted-Use

Variable: **HDCRN05C** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O_ED_HD_SCHOOL_CARNEGIE_CLS_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	1,512	42,137
15: RU/VH: Research Universities [very high research activit	22,868	582,229
16: RU/H: Research Universities [high research activity]	4,909	126,952
17: DRU: Doctoral/Research Universities	829	20,860
18: Masters L: Master''s Colleges and Universities [larger p	139	3,236
19: Masters M: Master''s Colleges and Universities [medium p	41	984
20: Masters S: Master''s Colleges and Universities [smaller	3	60
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	35	952
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	24	569
25: Spec/Med: Special Focus InstitutionsMedical schools an	770	18,494
26: Spec/Health: Special Focus InstitutionsOther health pr	124	3,165
27: Spec/Engg: Special Focus InstitutionsSchools of engine	2	39
32: Spec/Other: Special Focus InstitutionsOther special-fo	57	1,637
M: Missing	149	4,139

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.	2	54
Y: U.S.	31,460	805,400

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,821	696,169
: Logical Skip	4,607	108,471
V: No	30	741
Y: Yes	4	73

**HDGRD*** Variable:

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

Question: Derived within SESTAT from reported information.

Completed another degree between October 2008 and October 2010 [NSCG and SDR Domain:

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,821	696,169
L: Logical Skip	4,607	108,471
N: No	32	777
Y: Yes	2	37

**HDINCD*** Variable:

Description: Institution code for school awarding highest degree

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

Domain: All respondents

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

**COUNTS** 

Value/Description	Unweighted	Weighted
100654	8	100
100663	102	2,338
100706	35	916
100751	67	1,639
100858	95	2,424
102094	7	177
102614	19	425
104151	151	3,753
104179	314	7,936
105330	18	442
106245	4	111
106263	19	440
106397	56	1,454
106458	2	41
110097	4	99
110316	10	247
110404	223	5,677
110440	39	1,098
110459	48	1,186
110468	39	1,128
110477	49	1,248
110635	803	19,670
110644	394	9,563
110653	173	4,145
110662	538	12,495
110671	127	3,062
110680	299	7,058
110699	129	2,929
110705	206	5,161
110714	84	1,947
110778	4	99
112251	45	1,087

Page: 254

March 19, 2013 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
14549	30	818
14840	20	450
15083	1	9
17140	1	9
17636	18	380
17830	1	29
19678	6	173
20698	17	495
20883	7	136
21150	1	9
21628	11	318
22409	13	296
22436	6	151
22612	5	130
22931	4	150
23095	10	335
23961	251	6,688
24885	48	1,439
25231	42	1,028
26012	11	324
26562	8	197
26571	17	417
26580	2	54
26614	273	7,096
26775	40	1,141
26818	186	4,657
27060	50	1,329
27741	18	495
29020	198	5,332
30697	15	432
30794	299	7,664
30943	127	3,323
31159	34	883
31283	61	1,645
31450	1	12
31469	106	2,747
31496	73	1,970
31520	99	1,642
32657	1	11
32842	1	32
32903	35	712
33650	7	87
33669	10	220
33881	16	436
33951	25	417
34097	153	3,781
34130	361	9,186
35726	105	2,510
36215	42	999
37148	2	43
37351	98	2,332
38947	18	254
39658	93	2,330
39755	221	5,220
39940	68	1,633
39959	206	5,517
40401	16	381
40447	3	53
40562	1	10
41574	124	2,801
42115	1	28

Value/Description	Unweighted	Weighted
12276	14	410
12285	50	1,356
4050	302	7,694
471	1	11
4740	22	568
15558	11	331
15600	188	4,717
15637	584	15,419
15725	68	1,954
15770	1	29
15813	7	203
5886	1	12
16719	58	1,430
17536	1	. 14
17703	28	789
47767	311	8,388
18511	11	272
19222	71	1,900
50136	13	372
51111	5	119
51324	12	335
51351	220	5,684
52080	125	
		3,356
53603	281	7,725
53658	187	4,989
53861	1	20
55317	186	5,034
55399	129	3,486
56125	18	504
57085	176	4,641
57289	52	1,332
57748	1	31
59373	19	444
59391	166	3,998
59416	2	74
59647	10	259
59939	17	393
59948	1	33
59993	8	202
60621	2	38
60658	22	623
60755	92	2,323
61253	41	1,131
62928	327	7,976
63046	4	121
63259	49	1,266
63268	35	963
63286	374	9,397
63338	1	29
63453	5	74
64137	13	381
64447	3	381 70
5444 / 54924	49	
		1,371
64988	197	4,946
65015	97	2,555
65334	37	930
65778	1	23
66027	480	11,442
66513	30	815
66629	221	5,670
66638	12	229

5 632 13 55 4 82 18 7 5 19 585 403 21 10 153 35 530	164 16,149 312 1,363 96 2,108 530 189 110 568 14,291 10,439 585 258
632 13 55 4 82 18 7 5 19 585 403 21 10 153 35	312 1,363 96 2,108 530 189 110 568 14,291 10,439 585 258
55 4 82 18 7 5 19 585 403 21 10 153 35	1,363 96 2,108 530 189 110 568 14,291 10,439 585 258
4 82 18 7 5 19 585 403 21 10 153 35	96 2,108 530 189 110 568 14,291 10,439 585 258
82 18 7 5 19 585 403 21 10 153 35	2,108 530 189 110 568 14,291 10,439 585 258
18 7 5 19 585 403 21 10 153 35	530 189 110 568 14,291 10,439 585 258
7 5 19 585 403 21 10 153 35	189 110 568 14,291 10,439 585 258
5 19 585 403 21 10 153 35 530	110 568 14,291 10,439 585 258
19 585 403 21 10 153 35 530	568 14,293 10,439 585 258
585 403 21 10 153 35 530	14,291 10,439 585 258
403 21 10 153 35 530	10,439 585 258
21 10 153 35 530	585 258
10 153 35 530	258
153 35 530	
35 530	
530	4,150
	849
	14,056
6	92
42	1,008
8	192
63	1,629
51	1,387
178	4,953
25	708
54	1,531
19	424
73	2,068
179	4,530
36	956
30	801
1	29
1	28
13	368
143	3,840
7	163
47	1,257
	1,557
	1,549
	27
	64
1	6
	886
	6,334
	7,113
	491
	397
	1,093
	476
	145
	2,545
	936
	1,267
	228
	208
	826
	8,706
4 X 5	12,318
30	698
	698 4,505 1,620
	1 13 143 7 47 61 55 1 3 1 35 248 276 20 15 41 19 5 103 41 46 8 7 28 350 485

Value/Description	Unweighted	Weighted
92439	7	204
93405	5	67
93654	48	1,091
93830	9	238
93900	236	5,769
94541	45	1,366
94824	121	3,347
95003	1	21
95030	184	4,796
95049	47	1,163
95164	2	55
95809	38	1,035
96060	101	2,744
	65	
96079		1,658
96088	251	6,891
96097	206	5,224
96103	24	690
96255	15	379
96307	14	370
96413	135	3,810
96468	28	645
96866	1	25
97708	52	1,414
98419	227	5,992
98464	7	150
99102	4	61
99120	346	8,802
99139	11	302
99148	28	737
99193	249	6,549
99847	36	936
00280	44	1,230
00332	26	629
00697	22	592
00800	83	2,271
01441	39	1,084
01645	185	4,864
01885	165	4,490
02134	17	388
02480	6	166
03517	67	1,851
03951	10	329
04024	34	971
04796	478	12,728
04857	57	1,490
05319	1	29
06084	27	776
	5	147
06604		
07388	133	3,546
07500	127	3,369
07971	12	291
09472	12	359
09490	32	855
09542	142	3,650
09551	122	3,098
09807	21	499
09825	8	230
10368	2	44
11273	19	498
11440	178	4,656
	1/0	7,000

Value/Description	Unweighted	Weighted
12106	14	433
12841	17	476
13020	8	229
13543	76	2,258
13826	3	95
14777	421	10,931
15062	350	9,004
15132	8	189
15293	286	7,651
16339	126	3,321
16366	20	505
16463	1	29
16597	2	56
16852	11	258
17156	153	3,937
17402	1	28
17484	81	2,186
17882	76	2,046
18335	24	644
18663	144	3,680
19347	2	39
19356	22	611
19471	18	441
20075	2	55
20792	11	135
20862	47	1,282
20978	3	73
21704	18	463
21740	1	28
21759	204	5,406
21838	7	150
21847	5	110
21999	141	3,534
23214	2	36
23223	38	943
23232	17	405
24323	1	28
25511	118	2,892
26091	4	67
27216	71	1,961
27757	125	3,086
27881	9	197
28246	45	1,227
28431	1	19
28459	5	116
28477	1	27
28635	63	1,639
28644	28	581
28653	33	895
28705	2	35
28723	359	9,283
28769	45	1,216
28778	479	12,002
28787	51	1,331
28796	10	168
28875	17	474
28909	6	144
29027	4	60
29063	4	41
29115	104	2,709
29179	49	1,112

Value/Description	Unweighted	Weighted
29300	74	1,648
29337	2	59
30038	69	2,043
0728	72	2,029
30764	176	4,662
1174	53	1,498
1624	33	803
2186	62	1,335
2265	2	21
2937	1	12
2982	33	820
3921	233	6,039
4030	91	2,456
4076	240	6,518
5316	1	26
6577	5	89
6939	134	3,435
6948	444	11,158
7525	2	58
8032	87	2,329
8883	5	148
9105	29	848
9169	15	416
0444	624	16,526
0453	48	1,262
0727	65	1,720
1331	29	371
1410	4	67
2653	1	12
3081	4	39
3197	9	128
3203	6	65
3221	53	561
3744	585	14,518
3780	482	13,006
5865	5	115
5426	11	285
9056	1	265
3413	1	28
55000	6	160
5338	15	366
426	15	28
	1	28 26
7777		
433	1	27
733	1	41
99908	1	15
9917	2	70
9928	2	38
Missing	6	167

Variable: **HDINT** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	26,821	696,169
L: Logical Skip	4,607	108,471
N: No	19	454
Y: Yes	15	360

Variable: HDLIC *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,821	696,169
L: Logical Skip	4,607	108,471
N: No	26	642
Y: Yes	8	172

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	912	23,875
11: November	375	9,745
12: December	7,049	179,383
1: January	1,278	33,023
2: February	736	19,483
3: March	1,005	25,773
4: April	446	11,142
5: May	7,786	196,967
6: June	4,805	125,811
7: July	398	10,291
8: August	5,274	134,347
9: September	1,398	35,616

^{*} Indicates Restricted-Use

Variable: **HDOT** *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between October 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	26,821	696,169
L: Logical Skip	4,607	108,471
N: No	32	761
Y: Yes	2	53

Variable: HDPBP05C *

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

- 2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O_ED_HD_SCHOOL_PUB_OR_PRIV_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	1,512	42,137
1: Publicly controlled	20,238	515,976
2: Privately controlled	9,595	244,034
M: Missing	117	3,307

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
	12	326
1: Publicly controlled	21,238	543,723
2: Privately controlled	10,162	260,090
M: Missing	50	1,315

^{*} Indicates Restricted-Use

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	2,900	74,244
02: Middle Atlantic	5,103	132,998
03: East North Central	5,674	149,378
04: West North Central	2,184	58,584
05: South Atlantic	4,736	119,104
06: East South Central	1,154	29,181
07: West South Central	2,465	62,200
08: Mountain	1,794	46,583
09: Pacific	5,450	133,127
10: Europe	1	26
55: Abroad, Not Specified	1	28

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 2008 and October 2010 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,821	696,169
L: Logical Skip	4,607	108,471
N: No	16	362
Y: Yes	18	452

Variable: HDST *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O_ED_HD_SCHOOL_ST_CTRY_CD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
001: Alabama	314	7,594
002: Alaska	19	425
004: Arizona	483	12,131
005: Arkansas	81	2,047
006: California	4,276	105,160
008: Colorado	595	15,401
009: Connecticut	512	13,428
010: Delaware	127	3,323

Page: 263

* Indicates Restricted-Use

March 19, 2013

Value/Description	Unweighted	Weighted
011: District of Columbia	374	8,900
012: Florida	856	20,766
013: Georgia	632	15,558
015: Hawaii	124	2,801
016: Idaho	65	1,794
017: Illinois	1,667	43,837
018: Indiana	857	22,874
019: Iowa	469	12,736
020: Kansas	333	9,024
021: Kentucky	229	6,004
022: Louisiana	345	8,547
023: Maine	41	1,131
024: Maryland	809	20,236
025: Massachusetts	1,937	48,785
026: Michigan	1,238	31,441
027: Minnesota	584	15,397
028: Mississippi	172	4,347
029: Missouri	528	14,214
030: Montana	66	1,758
031: Nebraska	158	4,265
032: Nevada	54	1,420
033: New Hampshire	122	3,251
034: New Jersey	659	16,886
035: New Mexico	149	3,626
036: New York	2,860	74,214
037: North Carolina	908	23,529
038: North Dakota	70	1,858
039: Ohio	1,196	32,175
040: Oklahoma	272	7,206
041: Oregon	340	8,765
042: Pennsylvania	1,584	41,898
044: Rhode Island	235	6,151
045: South Carolina	244	6,370
046: South Dakota	42	1,090
047: Tennessee	439	11,236
048: Texas	1,767	44,400
049: Utah	317	8,734
050: Vermont	53	1,498
051: Virginia	697	18,035
053: Washington	585	14,734
054: West Virginia	89	2,387
055: Wisconsin	716	19,052
056: Wyoming	65	1,720
072: Puerto Rico	106	1,242
140: Scotland	1	26
555: Abroad, not specified	1	28

**HISPANIC** * Variable:

Description: New Hispanic origin indicator

Derived within SESTAT from reported information. Question:

Domain: All respondents

SESTAT Variable: U_DEM_RACE_HISPANIC_ORIGIN_INDICATOR

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
N: No	29,364	779,701
Y: Yes	2.098	25,753

Page: 264

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
1: Mexican, Mexican-American, or Chicano	615	6,916
2: Puerto Rican	449	4,843
3: Cuban	136	1,804
4: Other Hispanic	898	12,191
L: Logical Skip	29,364	779,701

Variable: HRSWK *

Description: Principal job: hours per week typically worked

Question: During a typical week on your principal job, how many hours did you work?

Domain: Working during the week of October 1, 2010

SESTAT Variable: B_PRINCIPAL_JOB_WKLY_HRS

SOURCE (Survey Question Number): A38

COUNTS

Value/Description	Unweighted	Weighted
1	4	121
10	247	6,412
11	3	59
12	96	2,595
13	15	423
14	27	631
15	197	5,272
16	60	1,507
17	11	276
18	50	1,355
19	8	223
2	23	612
20	631	16,497
21	15	450
22	23	607
23	15	383
24	132	3,445
25	242	6,451
26	15	436
27	12	315
28	39	1,037
29	3	68
3	34	882
30	585	15,429
31	4	87
32	167	4,474
33	13	274
34	32	772
35	630	16,189
36	86	2,094
37	59	1,481
38	182	4,109

Page: 265

March 19, 2013

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
9	9	220
	44	1,213
0	7,339	185,767
1	17	414
2	205	5,284
3	89	2,256
4	133	3,461
5	2,651	68,199
5	88	2,220
7	56	1,358
3	375	9,918
	12	319
	66	1,714
	5,540	140,113
	5	138
	100	2,590
	23	612
l e e e e e e e e e e e e e e e e e e e	37	975
	1,589	40,658
	63	1,587
	11	272
	39	929
	1	28
	48	1,237
	3,271	81,741
2	21	539
	8	182
	7	202
	453	11,437
	8	178
	4	103
	15	393
	1	29
	19	437
	548	12,964
	1	28
	22	567
	1	18
	2	57
	107	2,721
	4	102
	3	82
	126	3,258
	327	7,831
	13	333
	17	403
	1	30
	2	64
	27	680
	44	1,031
	1	12
5	9	205
	35	865
: Logical Skip	4,165	112,514

Variable: **HRSWKP** 

Description: Principal job: hours per week typically worked [recoded for public use]

Question: During a typical week on this job, how many hours did you usually work?

Domain: Working during the week of October 1, 2010 SESTAT Variable: B_PRINCIPAL_JOB_WKLY_HRS_PUB

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: 20 or less	1,736	45,402
2: 21 - 35	1,927	50,418
3: 36 - 40	7,675	193,672
4: Greater than 40	15,959	403,448
98: Logical Skip	4,165	112,514

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 October 1, 2010 and employer is a postsecondary

educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_CAT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
.00654	12	144
100663	29	711
100706	11	301
100724	2	42
100751	25	622
100812	1	18
.00830	3	79
100858	27	676
.00937	1	28
01189	1	30
.01480	3	89
01541	1	33
.01587	2	61
01675	2	16
01693	1	25
01879	2	58
01912	1	20
02030	1	8
02049	3	72
02094	13	289
02298	1	12
02322	1	30
02377	10	156
02553	7	162
02614	19	488
02632	2	36
03644	1	11
04151	45	1,151
04179	60	1,397
.04425	1	29
04708	2	44

Page: 267

March 19, 2013

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
05330	17	414
05428	1	15
5516	2	82
05525	6	178
05747	1	31
06148	1	31
06245	8	192
06263	9	198
06342	1	31
06397	25	640
06412	4	103
06458	12	290
06467	2	59
06485	1	29
06704	4	73
07044	2	57
07080	2	58
07318	1	13
07460	1	27
07512	2	58
07549	1	26
07992	1	28
08092	2	39
08232	1	27
08667	1	30
09208	1	32
09350	1	31
09785	4	124
09819	1	14
10097	1	15
10246	1	29
10316	1	13
10334	2	40
10404	43	927
10413	1	16
10422	27	654
10468	3	71
10486	2	60
10495	5	131
10510	3	46
10529	13	284
10538	12	252
10547	6	150
10556	9	216
10565	21	371
10574	6	134
10583	16	383
10592	5	103
10608	25	569
10617	15	375
10635	90	2,107
10644	90	1,984
10653	48	1,062
10662	103	2,112
10671	29	586
10680	102	2,375
10699	82	1,776
10705	43	1,076
10714	21	516
10778	1	41
11461	2	41

Value/Description	Unweighted	Weighted
1887	1	28
1939	1	33
1948	7	186
.1966	2	57
12075	1	34
.2172	1	14
2190	3	50
.2251	3	71
12260	7	177
12525	7	161
12686	1	29
12826	1	9
13193	1	9
13236	1	23
13333	1	21
13634	3	91
.3698	2	57
13856	1	10
13980	1	10
14549	1	30
14789	1	41
14813	1	33
14831	2	61
14859	3	105
15001	1	26
15083	1	51
15126	1	40
15409	2	57
15728	1	32
15755	5	104
16439	2	44
16712	3	50
17140	4	67
17627	2	55
17636	8	181
17645	2	64
17681	8	170
17690	2	23
17706	2	39
17715	1	34
17733	2	48
17900	5	101
17946	7	131
18347	1	33
18888	8	120
18912	1	14
18976	1	35
19058	1	11
19137	2	54
19164	3	54
19605	4	116
L9678	7	129
20023	3	64
20184	1	30
20254	6	111
20290	1	9
20883	10	278
20971	3	87
21044	3	75
21071	1	28
	1	20

Value/Description	Unweighted	Weighted
21169	1	24
21178	2	33
21257	1	29
21309	4	116
21345	4	63
21691	4	95
21901	2	47
22180	1	20
22205	2	39
22296	3	48
22320	3	47
22384	1	28
22409	18	374
22436	9	209
22597	17	340
22612	14	347
22658	3	66
22755	10	253
22791	1	14
22889	4	118
22931	8	192
23013	2	40
23165	1	11
23217	2	60
23341	1	30
23484	2	72
23554	4	99
23563	1	29
23572	7	161
23800	1	13
23925	1	22
23943	1	3
23961	76	1,745
24557	2	55
25231	10	256
25471	1	3
25499	2	18
25727	1	28
25763	2	40
26012	1	27
26100	1	29
26119	2	60
26182	1	28
26207	1	9
26562	34	790
26571	12	264
26580	5	107
26614	56	1,442
26678	6	122
26775	7	185
26818	39	923
26827	1	18
27060	13	333
27185	5	136
27200	3	89
27556	5	130
27565	12	276
27741	10	226
27820	1	29
27884	1	28
-,	±	20

Value/Description	Unweighted	Weighted
28106	5	82
28328	3	80
28744	2	19
28771	10	287
28902	6	131
29020	29	766
29215	3	65
29242	8	221
29525	5	116
29543	1	4
29695	1	29
29729	1	30
29941	6	155
30217	1	28
30226	5	120
30253	6	128
30314	1	31
30493	4	103
30590	4	98
30624	2	57
30697	7	181
30776	3	78
30794	78	1,977
30934	5	77
30943	30	724
31098	1	30
31113	2	56
31159	9	243
31283	11	314
31399	3	54
31450	4	49
31469	34	865
31496	19	429
31520	14	196
31876	1	33
32408	1	23
32602	2	44
32693	1	7
32709	3	69
32903	25	619
33386	8	196
33492	3	84
33508	2	41
33526	1	34
33553	6	157
33650	12	124
33669	16	366
33702	5	144
33711	3	60
33881	2	56
33951	24	636
34079	1	26
34097	32	888
34130	95	2,479
34237	1	12
34495	4	90
34608	2	62
34945	5	127
35188	1	31
35391	1	14
.i., .iit.	1	14

Value/Description	Unweighted	Weighted
35726	42	1,060
36172	14	338
36215	9	189
36330	1	11
36358	2	53
36400	1	3 (
36455	1	2
36516	2	50
36950	2	5
37032	2	4
37078	4	114
37096	2	41
37281	1	16
37315	2	40
37351	40	1,020
37476	2	40
37546	1	28
37564	1	3 (
37759	1	28
37847	3	84
37971	1	30
38187	2	56
38354	9	232
38600	4	118
38691	1	29
38716	1	25
38789	7	194
38813	1	11
38901	2	25
38947	1	9
38956	1	35
38983	5	155
39010	1	26
39144	4	115
39199	1	31
39250	1	29
39311	2	21
39366	3	77
39463	1	28
39658	58	1,415
39700	1	31
39719	1	12
39755	54	1,346
39764	1	26
39773	4	92
39861	2	56
39931	7	180
39940	16	368
39959	66	1,629
39968	2	58
40164	13	263
10234	2	60
10252	2	76
10322	6	157
40401	7	209
40447	8	219
40483	2	3.7
40553	8	106
40562	2	38
40571	1	42
10669	4	92

Value/Description	Unweighted	Weighted
40678	1	30
40696	3	90
40720	2	54
40818	1	2
40872	1	2'
40960	4	8
41060	6	6
41097	3	6
41264	3	8
41273	1	3
41325	1	3
41334	3	7.
41486	3	63
41565	8	21
41574	52	1,07
41644	3	7!
41680	1	13
41796	1	12
41802	1	1:
41839	1	13
42115	11	29
42276	8	233
42285	17	384
42294	1	8
42328	1	23
42522	6	182
42559	1	28
42832	1	1:
43048	2	23
43084	5	134
43118	1	3 (
43215	2	5
43279	2	58
43358	4	12
43613	1	25
43853	5	170
43978	2	51
44005	5	132
44050	52	1,284
44148	1	11
44351	2	44
44500	1	2
44740	14	324
44759	2	60
44777	1	10
44865	1	3 (
44892	7	199
44944	1	1:
44971	1	22
45336	7	166
45558	3	9:
45600	45	1,17
45628	1	25
45637	73	1,692
45646	3	90
45691	1	28
45725	11	286
45770	2	63
45813	13	319
46427	1	25
46481	3	68

Value/Description	Unweighted	Weighted
16603	1	31
16612	2	60
16667	1	18
46685	1	30
46719	18	494
47004	1	30
47411	1	30
47536	1	29
47679	7	201
47703	14	340
47767	48	1,231
47776	9	254
47800	1	28
47828	1	34
47916	1	38
	1	
48007		6
48131	1	29
48405	1	31
48487	4	70
48496	4	116
48511	9	216
48584	2	37
48593	1	18
48627	4	100
48654	5	122
48937	1	7
48982	1	31
49019	1	28
49222	19	453
49231	11	276
49505	1	28
49772	7	180
49781	5	126
49842	3	95
50136	15	408
50145	1	25
50163	8	242
50400	2	22
50534	3	91
50756	3	71
50978	1	29
50987	1	25
51041	1	32
51069	1	32
51102	7	182
51111	34	913
51263	1	13
51290	1	24
51306	4	75
51324	3	85
51333	1	14
51342	5	115
51351	33	828
51360	2	55
51379	4	121
51388	2	42
51777	1	31
51801	3	47
52080	24	649
52099	1	29
52248	2	59

Value/Description	Unweighted	Weighted
2266	4	69
2318	11	285
2363	1	30
2390	2	44
52530	2	58
52567	1	29
52600	4	114
52673	4	115
52992	1	26
53108	1	27
	4	96
53162		
53214	1	27
53269	2	61
53375	1	46
53384	3	82
53603	48	1,221
53658	55	1,436
53834	3	86
53861	1	29
54004	1	30
54022	1	30
54095	7	152
54101	1	27
54156	1	28
54174	1	29
54235	5	149
54350	4	87
54493	3	58
54527	2	63
54651	1	19
54688	1	26
54697	1	30
54712	1	26
54828	1	31
55025	5	95
55061	2	55
55140	1	13
55210	3	63
55317	23	591
55326	12	350
55399	27	689
55405	1	30
55520 55681	1	26
55681	3	68
56082	3	100
56125	8	231
56189	1	30
56213	1	32
56286	2	37
56408	2	51
56541	1	31
56620	11	282
56727	1	27
56745	2	57
56790	1	25
57058	3	75
57076	2	55
57085	45	1,189
57216	1	46
57289	22	562
57386	5	101

Value/Description	Unweighted	Weighted
57401	11	298
7447	1	25
7483	1	28
57632	1	42
57748	1	29
57809	1	29
57951	13	309
58662	1	30
58802	1	42
59009	4	52
59373	5	123
59391	36	951
59407	1	11
59416	1	28
59638	1	30
59647	6	172
59656	4	108
59717	5	124
59939	6	148
59948	1	33
59966	1	25
59993	3	91
50038	1	12
50533	2	18
50612	2	62
50621	12	206
50630	2	47
50658	8	154
50755	15	338
50904	3	82
50977	1	16
51004	3	81
51086	2	42
51217	1	26
51226	1	26
51244	1	29
51253	17	453
51457	5	135
51518	1	25
51554	7	233
51767	4	49
51864	1	30
51873	5	129
52007	2	22
52210	1	30
52399	2	39
52478	2	56
52584	4	117
52654	4	123
52690	1	29
52928	101	2,386
53046	4	124
53204	3	44
53259	40	997
53268	7	129
53286	65	1,593
53338	3	69
53426	6	150
53425	3	80
53444	1	10
53454	6	134
JJ TJ J	Ö	134

Value/Description	Unweighted	Weighted
53578	2	54
53657	4	123
53842	1	26
63851	3	79
63912	7	175
64076	13	291
64137	3	69
64155	12	278
64173	4	107
64216	2	59
64270	3	85
64447	2	63
64465	6	121
64562	4	105
64580	3	92
64739	1	11
64924	17	450
64988	48	1,196
65015	16	371
65024	5	120
65033	1	28
65112	1	30
65334	4	103
65529	1	30
65671	1	29
65699	1	30
65802	1	29
65820	1	42
65866	3	90
65936	2	59
66027	124	2,826
66124	3	84
66513	16	423
66629	39	921
66638	13	279
66647	1	12
66656	3	105
66683	71	1,675
66692	2	37
66708	29	774
66850	4	115
66869	2	52
66887	1	25
66939	9	202
66957	1	33
67093	1	30
67181	1	26
67260	1	35
67288	3	65
67288 67312	3 1	12
57358	22	535
67455	1	32
67534	1	29
67729	2	41
67783	3	68
67835	3	40
67899	5	121
67905	2	42
67987	7	187
0/90/		
67996	3	81

Value/Description	Unweighted	Weighted
68148	27	709
58218	8	209
68254	4	112
68263	2	40
68281	3	85
68342	6	154
58421	7	174
68430	3	4.6
68528	1	3 (
58546	1	29
58740	3	74
58786	3	90
58847	1	18
69080	7	228
59248	8	184
59275	2	59
69521	1	28
59716	4	110
69798	12	301
69910	6	153
69983	1	25
70082	14	319
70301	4	107
70620	1	26
70639	2	56
70657	2	40
70675	3	91
70790	2	3.9
70806	1	30
70842	1	29
70976	137	3,353
71100	91	2,291
71128	15	370
71137	7	163
71146	5	108
71304	2	46
71456	1	29
71483	2	61
71535	3	62
71571	8	210
72051	5	116
72200	2	56
72291	1	28
72617	1	50
72635	1	8
72644	25	637
72699	13	343
73045	3	62
73124	5	130
73160	2	53
73258	2	23
73300	4	119
73647	1	31
73665	4	88
73799	3	88
73887	1	27
73902	8	173
73920	12	323
73957	3	107
74020	2	56
74066	107	2,703

Value/Description	Unweighted	Weighted
4233	11	219
4251	4	109
4349	1	32
74376	1	21
74428	2	56
74473	1	26
74738	1	28
74747	3	92
74783	10	307
74792	1	29
4817	2	59
74844	6	173
74914	4	97
75005	5	114
75272	6	156
75315	1	28
75342	3	59
75777	1	12
75856	13	258
75980	1	29
76017	9	238
76026	6	131
76044	2	29
76053	3	85
76071	1	32
76080	25	626
76169	1	29
76318	2	25
76372	10	281
76406	1	25
76628	1	29
76965	7	195
77065	1	33
77083	1	32
77135	1	31
77144	1	29
77162	1	28
77214	2	58
77418	1	26
77427	1	30
77551	2	40
77834	2	54
77940	1	8
77968	1	35
78022	1	27
78341	4	112
78369	1	28
78387	3	79
78396	48	1,320
78402	12	331
78411	3	90
78420	12	289
78448	1	29
78615	7	183
78624	1	29
78697	2	60
78721	2	59
79043	5	97
79159	22	594
79308	1	29
79326	1	27

Value/Description	Unweighted	Weighted
79548	1	24
79557	2	68
79566	11	325
79867	71	1,681
79894	2	60
80106	3	84
80179	4	123
80258	2	59
80416	7	186
80461	20	534
80489	12	324
80814	1	28
81002	6	160
81127	2	40
81215	5	146
81303	1	13
81394	13	330
81428	11	295
81464	35	937
81534	1	26
81738	1	26
82005	1	33
82281	23	643
82290	23	597
82500	1	28
82564	1	31
82670	29	716
82865	1	31
83026	2	56
83044	18	476
83062	3	70
83071	2	36
83080	3	66
83132	1	9
83211	2	60
83239	3	77
83743	1	14
83789	1	35
83822	2	58
83938	4	97
84153	1	29
84180	1	31
84205	1	45
84269	2	62
84348	6	180
84481	2	35
84603	5	124
84694	2	76
84773	2	43
84782	7	154
84791	1	12
34995	1	24
35129	5	119
85147	1	28
85262	7	139
85536	2	40
85572	4	116
85590	12	270
35828	13	365
86131	43	987
36201	5	107

Value/Description	Unweighted	Weighted
86283	3	64
86371	5	159
86380	52	1,365
86399	17	402
86432	1	5
86584	8	183
86645	1	31
.86867	6	134
86876	4	65
87046	1	26
87134	1	29
87222	14	351
87444	5	70
87532	5	89
87620	1	31
87648	1	28
87897	4	93
87903	1	28
87967	10	261
87976	1	23
87985	38	918
88030	28	643
88058	1	47
88137	1	10
88304	2	60
.88429	3	88
88580	2	59
88605	15	354
.88641	3	87
.89088	4	88
89097	5	113
89158	3	86
89228	1	30
89547	1	29
89705	2	56
90035	5	104
90044	6	140
.90099	7	177
90114	1	31
90150	76	1,746
90248	1	35
90415	74	1,707
90424	14	370
90512	4	85
90521	4	84
90530	5	82
90549	11	269
90558	8	209
90567	15	380
90576	5	121
90585	1	26
90594	14	246
90600	11	187
90619	3	97
90628	3	96
90637	3	44
90646	3	51
90655	3	77
90664	9	241
90673	2	70
90691	4	55

Value/Description	Unweighted	Weighted
90716	1	29
0725	2	61
90761	2	78
90770	1	13
90983	1	32
91065	1	30
91126	1	27
91199	2	56
91241	15	314
91515	3	75
91621	2	58
91630	5	129
	8	
91649		248 54
91719	2	
91931	3	98
91968	9	248
92192	2	59
92323	3	59
92439	5	108
92448	2	48
92703	4	101
92749	1	10
92819	9	242
92864	1	31
93016	3	69
93283	1	19
93292	2	38
93326	1	29
93353	2	42
93399	1	14
93405	17	455
93478	1	31
93584	1	25
93645	1	29
93654	4	75
93751	1	28
93830	5	123
93900	54	1,151
93946	1	30
93973	2	54
94073	1	31
94091	2	65
94222	1	28
94240	2	56
94286	3	67
94310	3	47
94392	1	30
94541	5	128
94763	1	28
94824	13	399
95003	21	561
95030	55	1,490
95049	8	170
95058	1	28
95128	1	15
95164	2	59
95173	2	79
95216	5	123
95234	2	57
95304	3	45

Value/Description	Unweighted	Weighted
95474	2	61
95526	5	143
95720	2	34
95809	7	160
95827	1	3 (
95960	1	•
96015	1	1
96024	1	3
96033	2	5
96042	7	14
96051	1	2
96060	20	55
96079	16	43
96088	47	1,16
96097	32	81!
96103	4	7.
96112	2	5:
96121	6	13'
96130	7	203
96149	3	72
96158	4	102
96167	8	202
96176	10	254
96185	4	123
96200	1	19
96219	6	124
96228	2	6(
96237	2	36
96246	2	4:
96255	2	53
96264	2	3:
96291	3	8(
96307	11	278
96413	20	495
96468	4	115
96592	5	115
96866	7	202
97036	9	243
97036 97045	3	24.
97133		86
97133 97197	3 4	123
	1	12.
97230		
97294	1	28
97708 97869	3	10
97869	16	439
97887	1	3:
97911	2	61
97993	1	!
98039	1	1:
98136	5	143
98154	1	2
98215	1	2'
98303	1	11
98321	1	28
98385	7	180
98419	74	1,842
98455	1	28
98464	17	448
98507	1	13
98516	5	13
98534	1	29

Value/Description	Unweighted	Weighted
98543	3	86
98570	1	13
98613	3	48
98668	1	26
98695	5	112
98756	1	30
98950	3	81
98969	2	53
99069	1	27
99102	13	211
99111	4	106
99120	98	2,334
99139	17	462
99148	11	246
99157	9	110
99193	47	1,207
99218	15	383
99281	3	75
99306	1	30
99412	1	9
99607	1	29
99634	1	30
99643	3	49
99786	1	29
99847	23	587
99865	1	26
99953	1	28
99962	1	27
99999	4	48
00004	6	159
00022	1	12
00059	1	28
00253	1	26
00280	17	444
00305	2	53
00332	18	469
00697	2	61
00800	18	428
01104	1	32
01195	1	31
01371	1	28
01441	10	275
01548	2	62
01645	43	1,051
01654	3	84
01690	1	8
01867	1	9
01885	26	695
01946	1	28
01955	1	29
01973	1	27
02134	12	355
02222	6	120
02356	1	13
02480	14	358
02514	1	45
02523	- 7	151
02684	1	15
02806	1	29
03085	3	83
03128	3	54

Value/Description	Unweighted	Weighted
03368	4	114
03447	1	15
03465	1	19
03474	2	54
03517	10	277
03526	1	27
03535	2	38
03580	1	26
03775	1	11
03845	2	58
03960	1	28
04006	1	29
04015	1	28
04024	11	268
04185	2	51
04200	1	36
04264	1	31
04486	1	20
04501	7	170
04617	1	29
04635	3	78
04662	5	123
04680	1	29
04705	1	29
04796	80	2,028
04857	11	304
04909	3	90
04936	5	140
05470	1	26
05966	1	30
06084	17	441
06437	3	89
06446	1	29
06525	5	131
06589	7	204
06604	15	405
06622	4	67
06695	10	267
06914	2	41
06941	4	73
06987	1	26
07041	2	47
07209	4	65
07263	3	84
07324	2	63
07342	13	311
07388	31	812
07449	1	32
07458	1	28
07500	38	955
07582	2	55
07661	2	60
07670	1	28
07847	4	101
07865	1	31
07935	5	143
07971	8	227
08275	2	62
08318	1	27
08822	1	25
J U U Z Z	<u> </u>	25

Value/Description	Unweighted	Weighted
209056	6	165
09065	3	88
09490	28	764
09506	1	4.9
09542	29	603
09551	22	484
09612	3	51
09746	3	64
09807	14	340
09825	9	230
09922	3	45
10146	2	36
10368	2	46
10401	4	96
10429	2	43
10438	1	3(
10571	1	32
10605	1	29
10669	5	125
10739	1	3(
10775	1	10
11088 11158	1 8	23 186
11273	8	206 239
11291 11343	11 1	239
11431	1	33
11440	26	615
11556	26	61
11583	4	114
11608	1	11
11644	2	57
11927	1	32
12009	2	42
12054	25	648
12106	7	183
12115	10	239
12133	1	27
12160	5	139
12197	5	125
12577	2	58
12601	1	3 (
12656	2	55
12674	5	138
12805	4	112
12911	2	58
12984	2	38
13011	2	59
13020	5	144
13251	3	85
13321	4	93
13349	8	220
13358	1	26
13367	6	170
13385	4	111
13507	1	26
13534	1	10
13543	12	310
13598	1	9
13613	5	119
13668	2	54

Value/Description	Unweighted	Weighted
13783	2	48
13826	2	62
13987	3	76
14041	6	154
14069	2	56
14111	1	28
14157	1	32
14175	4	136
14591	4	76
14607	1	34
14616	11	280
14652	1	32
14689	3	100
14704	1	25
14713	5	94
14731	2	56
14740	2	34
14759	1	32
14777	76	1,903
14786	1	26
15062	74	1,777
15062 15099	2	1,777 59
15105	1	19
15103	3	69
	5	
15132		157 90
15239	3	
15266	2	62
15275	2	55
15284	2	58
15293	70	1,682
15309	2	60
15442	1	27
15655	2	46
15770	6	136
15798	4	109
15929	2	57
16010	5	127
16038	7	175
16278	2	40
16287	4	90
16339	30	851
16366	11	300
16597	12	293
16667	3	87
16694	1	23
16764	11	263
16807	2	59
16825	1	24
16852	4	111
16931	1	30
17059	5	114
17156	24	590
17165	1	30
17235	2	60
17402	3	85
17402 17420	6	159
17420 17475	1	33
17484	20	466
17518	5	128
17633	1	11
17688	1	29

Value/Description	Unweighted	Weighted
17721	1	35
17749	2	52
17776	2	44
17819	8	210
17873	4	87
17882	30	785
18061	2	56
18070	5	149
18229	3	90
18238	1	30
18335	17	447
18441	2	52
18539	1	9
18645	3	77
18654	1	22
	30	
18663		739
18672	1	26
18690	3	93
18724	1	27
18733	5	103
18742	3	72
18885	1	28
18919	1	11
18964	5	125
18973	4	106
18991	1	29
19000	2	54
19046	1	26
19082	1	29
19356	13	353
19374	1	12
19383	1	29
19471	8	217
19602	2	68
19709	2	58
19806	3	91
19824	2	24
19833	2	61
19949	1	35
19976	1	30
20075	6	187
20181	1	31
20516	1	28
20598	1	12
20604	1	10
20613	1	7
20631	1	32
20710	1	21
20792	1	11
20862	14	333
20941	1	9
20978	12	338
21014	1	32
21184	1	27
21351	3	71
	3 1	31
21397		
21519	4	77
21555	1	29
21643	4	116
21661	3	85
21704	7	191

Value/Description	Unweighted	Weighted
1740	5	93
1759	42	1,128
1768	3	86
1838	11	200
21847	10	262
21892	2	59
21953	1	30
21971	3	69
21999	74	
		1,863
222053	1	28
22178	3	88
22497	2	16
22567	2	59
22831	3	59
22983	4	108
22992	7	101
3214	10	254
23223	40	1,033
23232	9	227
23427	2	34
23524	1	13
23773	1	45
24110	1	27
24147	5	123
24253		
	1	4
24350	2	39
24402	2	61
24554	4	96
24642	3	32
25371	1	25
25399	2	15
25414	1	15
25423	4	58
25432	6	147
25511	29	639
25575	1	11
25627	2	55
26091	5	126
26107	1	27
26152	6	128
26231	1	32
26383	1	29
26408	2	58
26471	2	54
26578	2	61
26587	1	31
26833	3	89
27182	2	61
27216	16	359
27243	1	30
27331	1	29
27368	8	137
.7377	5	162
27526		162 79
	5	
27757	21	492
27766	1	31
27845	1	35
27863	1	29
27881	5	79
27924	1	20

Value/Description	Unweighted	Weighted
28246	11	288
28343	1	29
28431	8	180
28459	15	375
28501	4	112
28529	5	120
28547	7	178
28608	1	32
28635	34	876
28644	16	366
28653	14	333
28705	8	168
28714	1	3 (
28723	92	2,339
28732	1	29
28769	24	501
28778	99	2,375
28787	16	446
28796	16	300
28802	2	46
28875	10	268
28909	5	121
28981	1	30
29018	2	33
29027	23	612
29063	6	64
29115	16	415
29179	11	268
29267	8	217
29300	19	495
29337	12	310
29780	3	81
29799	1	3 (
29814	5	158
30038	33	900
30047	5	115
30171	3	68
30597	1	28
30603	1	24
30728	17	468
30737	4	134
30746	1	9
30764	65	1,548
30782	4	98
30807	3	45
30816	1	29
30834	1	31
30898	2	38
30931	1	25
30959	7	208
30995	5	156
31059	1	13(
31174	16	403
31536	1	11
31581	2	64
31624	16	425
31651	1	31
31712	9	
31/12 31837	1	260 28
31970 32043	9	193 64

Value/Description	Unweighted	Weighted
32089	1	34
32186	27	582
32256	2	70
32265	6	127
32308	1	26
32414	1	33
32423	10	244
32557	2	44
32566	4	11
32609	4	101
32672	1	29
32681	5	144
32706	1	25
32937	6	106
32946	5	105
32982	14	338
33277	6	113
33295	4	113
33301	1	29
33310	1	26
33374	2	59
33426	3	80
33541	2	72
33718	2	58
33754	1	10
33772	3	46
33897	1	26
33921	49	1,227
34030	44	1,086
34076	55	1,469
34085	1	31
34155	4	111
34164	1	13
34173	2	67
34207	7	157
34669	4	66
34827	7	191
34933	3	67
35097	5	124
35167	1	11
35316	5	143
35343	2	64
35431	1	19
35547	1	29
36072	1	31
36188	2	59
36230	3	62
36328	8	236
36452	3	92
36513	3	80
36577	2	42
36595	11	315
36610	2	43
36896	2	59
36939	39	965
36948	142	3,490
37011	8	190
37057	5	101
37066	2	36
37154	1	28
37312	1	15

Value/Description	Unweighted	Weighted
37330	2	61
37367	2	60
37385	1	28
37525	9	252
37792	5	85
37880	1	12
37899	2	36
37950	1	25
37969	1	7
38032	24	636
38078	1	33
38263	1	12
38333	3	97
38430	2	47
38458	1	27
38476	5	146
38573	1	26
38616	1	29
38892	1	40
38980	1	31
39017	2	57
39080	1	28
39105	12	302
39169	10	233
39220	1	31
39248	3	71
39318	1	29
39390	1	29
39628	1	9
39637	1	30
39716	1	29
40055	7	174
40107	2	38
40125	1	29
40170	1	27
40189	4	92
40268	12	311
40277	5	154
40329	13	360
40365	10	247
40374	3	85
40392	1	9
40417	5	120
40426	1	5
40444	95	2,424
40453	21	528
40462	8	213
40471	10	239
40480	7	195
40727	17	460
40754	1	10
41191	1	13
41216	1	15
41331	2	17
41377	1	18
41410	2	20
41739	2	22
42060	1	10
42617	1	10
42653	2	22
	Z	22

Value/Description	Unweighted	Weighted
243081	1	9
43115	3	23
43133	6	74
43142	1	10
43151	6	63
43160	1	
43179	8	6
43188	2	1
43197	32	34
43203	24	32:
43212	2	1
43221	20	246
43443	1	1:
43568	1	9
43577	1	32
43601	5	74
43610	1	24
43665	1	1:
43674	2	5
43744	92	2,07
43762	13	333
43780	57	1,51
44190	1	2
44437	2	43
46743	1	3 (
47065	1	25
47649	1	9
47834	5	135
48776	1	9
48943	1	2
51190	1	8
60901	1	32
62129	3	69
65480	1	27
66252	1	19
66395	2	39
66711	8	204
66748	1	13
71265	1	30
72213	1	12
77555	5	90
77564	2	49
82470	1	29
82540	3	96
83190	1	28
84333	1	
84342	1	26
84397	1	3:
99911	3	64
01913	3	6!
03487	1	3 (
05872	1	32
06015	1	20
07009	2	3 (
09698	3	43
13413	3	86
13884	1	9
14920	1	31
16801	31	792
18418	7	162
20440	1	29

Value/Description	Unweighted	Weighted
20574	5	144
20671	1	32
21045	1	3 (
23494	4	7:
23643	5	100
28222	1	!
28426	1	2
30263	1	5
31026	1	2'
32144	1	3:
32232	1	2'
32241	1	4.6
33660	10	262
34061	1	25
34672	3	88
35000	4	5
35338	5	122
36338	10	216
36456	1	13
36827	1	28
36836	1	25
37097	1	17
38072	8	170
38081	4	80
38090	3	71
39172	1	2
39190	1	28
40031	1	3.9
40244	1	3 (
40828	2	55
41308	2	25
41478	1	18
41937	2	63
42806	2	52
42824	1	12
43465	1	33
43474	1	38
43711	1	13
44219	1	32
45072	1	11
45188	7	135
46048	2	5
46932	1	33
47689	4	48
48734	1	28
48840	1	2
48886	8	204
49038	1	•
49117	1	2
49339	1	26
49889	1	13
49898	1	12
50085	1	į
50526	1	10
51680	1	26
51699	1	1:
51909	1	13
51990	1	13
54227	1	3(
55114	1	28
55512	1	3(

Value/Description	Unweighted	Weighted
456357	1	9
456542	1	27
459727	1	27
777777	30	633
999901	1	26
999906	6	182
999908	1	15
999913	1	28
999917	1	11
999924	1	33
999925	2	39
999927	1	9
999932	1	28
999936	2	60
999942	2	63
999944	3	112
999947	1	14
999948	1	10
999998	19,038	502,000
999999	306	7,271

Variable: **JOBINS** 

Description: Available benefits: health insurance

Question: Concerning your principal job during the week of [survey reference date], were

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

them? [Response to "Health insurance that was at I

Domain: Working week of October 1, 2010

SESTAT Variable: E_JOB_EMPLR_BENEFITS_HEALTHINS

SOURCE (Survey Question Number): A41.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	3,444	91,213
Y: Yes	23,853	601,727

Variable: **JOBPENS** 

Description: Available benefits: pension/retirement plan

Question: Concerning your principal job during the week of [survey reference date], 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

Domain: Working week of October 1, 2010

SESTAT Variable: E_JOB_EMPLR_BENEFITS_PENSION

SOURCE (Survey Question Number): A41.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	5,327	138,131
Y: Yes	21,970	554,809

Variable: **JOBPROFT** 

Description: Available benefits: profit-sharing plan

Question: Concerning your principal job during the week of [survey reference date], 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 October 1, 2010

SESTAT Variable: E_JOB_EMPLR_BENEFITS_PROFIT_SHARING

SOURCE (Survey Question Number): A41.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	22,100	559,905
Y: Yes	5,197	133,035

Variable: JOBSATIS

Description: Job satisfaction

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

during the week of [survey reference date]?

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_SATISFACTION_OVERALL

SOURCE (Survey Question Number): A35

COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	13,258	340,410
2: Somewhat satisfied	11,553	290,882
3: Somewhat dissatisfied	2,022	50,163
4: Very dissatisfied	464	11,485
L: Logical Skip	4,165	112,514

Variable: **JOBVAC** 

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

Question: Concerning your principal job during the week of [survey reference date], were

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

them? [Response to "Paid vacation, sick, or person

Domain: Working week of October 1, 2010

SESTAT Variable: E_JOB_EMPLR_BENEFITS_VACATION

SOURCE (Survey Question Number): A41.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	5,562	144,855
Y: Yes	21,735	548,085

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	27,297	692,940
2: Unemployed	663	16,768
3: Not In Labor Force	3,502	95,746

Variable: LOOKWK

Description: Not working, looking for work

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

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

reference month/day].

Domain: Not working during the week of October 1, 2010 SESTAT Variable: A_JOB_STATUS_LOOKING_FOR_WRK_IND

SOURCE (Survey Question Number): A02

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,297	692,940
N: No	3,602	98,428
Y: Yes	563	14,086

Variable: LWMN *

Description: Month last worked

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

or profit? [Month response]

Domain: Not working during the week of October 1, 2010, 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	366	9,862
11: November	109	2,923
12: December	511	14,225
1: January	274	7,373
2: February	134	3,938
3: March	223	6,079
4: April	207	5,739
5: May	562	15,151
6: June	745	20,255
7: July	294	7,703
8: August	392	10,238
98: Logical Skip	27,312	693,250
9: September	333	8,720

Page: 297

March 19, 2013

^{*} Indicates Restricted-Use

Variable: LWNVR *

Description: Never worked

Question: Prior to the week of [survey reference date], 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 October 1, 2010

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

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,297	692,940
N: Left box blank	4,150	112,204
Y: Never worked [Marked box]	15	309

Variable: LWYR *

Description: Year last worked

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

or profit? [Year response]

Domain: Not working during the week of October 1, 2010, except those who have never

worked

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

COUNTS

Value/Description	Unweighted	Weighted
1966	2	58
1970	1	30
1971	3	79
1977	1	25
1978	3	78
1979	1	4
1980	1	26
1981	2	41
1982	4	98
1983	2	29
1984	3	92
1985	2	54
1986	6	96
1987	6	184
1988	7	223
1989	7	199
1990	8	195
1991	16	416
1992	15	432
1993	32	896
1994	33	922
1995	43	1,161
1996	64	1,714
1997	73	2,101
1998	88	2,435
1999	107	2,959
2000	149	4,291
2001	174	4,730
2002	164	4,601
2003	192	5,237
2004	146	3,988

Page: 298

* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
2005	222	6,300
2006	291	7,876
2007	297	7,992
2008	528	14,259
2009	602	16,239
2010	855	22,144
9998: Logical Skip	27,312	693,250

Variable: MARIND *

Description: Marital status indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: W_DEM_MARITAL_STAT_MARRIED

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
N: No	7,188	171,532
Y: Yes	24,274	633,922

Variable: MARSTA *

Description: Marital status

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

Domain: All respondents

SESTAT Variable: W_DEM_MARITAL_STATUS

SOURCE (Survey Question Number): E01

COUNTS

Value/Description	Unweighted	Weighted
1: Married	24,274	633,922
2: Living in a marriage-like relationship	1,380	33,592
3: Widowed	408	10,661
4: Separated	295	7,244
5: Divorced	1,958	49,302
6: Never married	3,147	70,732

Variable: MGRNAT

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

comp sci, math, nat sciences

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

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

Domain: Working week of October 1, 2010

SESTAT Variable: F_JOB_MGR_TECH_EXPERTSE_PHYS_SCI

SOURCE (Survey Question Number): A22.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	8,015	200,860
Y: Yes	19,282	492,080

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 October 1, 2010

SESTAT Variable: F_JOB_MGR_TECH_EXPERTSE_OTHER

SOURCE (Survey Question Number): A22.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	18,899	483,536
Y: Yes	8,398	209,405

Variable: MGRSOC

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

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

or higher in the social sciences?

Domain: Working week of October 1, 2010

SESTAT Variable: F_JOB_MGR_TECH_EXPERTSE_SOCIAL_SCI

SOURCE (Survey Question Number): A22.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	18,528	474,855
Y: Yes	8,769	218,086

Variable: MINRTY

Description: Minority indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U_DEM_RACE_MINORITY_IND

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
N: No	26,902	743,842
Y: Yes	4,560	61,612

Variable: MR03Y5P

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_AWARD_YR2003_5_YR_GROUPING_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1960: 1956 to 1960	15	414
1965: 1961 to 1965	456	12,175
1970: 1966 to 1970	1,607	44,378
1975: 1971 to 1975	2,364	69,974
1980: 1976 to 1980	2,379	68,718
1985: 1981 to 1985	2,714	74,979
1990: 1986 to 1990	2,957	82,123
1995: 1991 to 1995	3,796	103,120
2000: 1996 to 2000	4,704	117,693
2005: 2001 to 2005	5,282	121,833
2006: 2006 or later	5,188	110,048

Variable: MR3YR *

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

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_AWARD_YR_3_YR_GROUPING

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1959: 1959 to 1961	46	1,257
1962: 1962 to 1964	249	6,671
1965: 1965 to 1967	645	17,270
1968: 1968 to 1970	1,138	31,769
1971: 1971 to 1973	1,378	41,594
1974: 1974 to 1976	1,432	40,979
1977: 1977 to 1979	1,465	42,665
1980: 1980 to 1982	1,516	42,914
1983: 1983 to 1985	1,666	45,519
1986: 1986 to 1988	1,737	48,259
1989: 1989 to 1991	1,920	52,906
1992: 1992 to 1994	2,258	61,712
1995: 1995 to 1997	2,627	68,119
1998: 1998 to 2000	2,915	71,939
2001: 2001 to 2003	3,027	70,364
2004: 2004 to 2006	3,547	80,146
2007: 2007 to 2009	3,813	79,403
2010: 2010 or later	83	1,968

^{*} Indicates Restricted-Use

Variable: MR5YR *

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

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_AWARD_YR_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1955: 1955 to 1959	6	155
1960: 1960 to 1964	289	7,773
1965: 1965 to 1969	1,348	36,493
1970: 1970 to 1974	2,303	68,607
1975: 1975 to 1979	2,407	69,176
1980: 1980 to 1984	2,635	73,683
1985: 1985 to 1989	2,885	79,750
1990: 1990 to 1994	3,577	97,879
1995: 1995 to 1999	4,506	115,435
2000: 2000 to 2004	5,126	119,449
2005: 2005 to 2009	6,297	135,087
2010: 2010 to 2014	83	1,968

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
	26,346	684,607
L: Logical Skip	4,482	105,702
N: No	212	5,240
Y: Yes	422	9,906

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"]

To gain futilier education before beginning a care

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): D06.1

COUNTS

Value/Description	Unweighted	Weighted
	26,346	684,607
L: Logical Skip	4,482	105,702
N: No	316	7,862

Value/Description	Unweighted	Weighted
Y: Yes	318	7,284

Variable: MRCARN *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_SCHOOL_CARNEGIE_CLS

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	297	8,082
11: Research University I	22,676	578,627
12: Research University II	3,351	87,934
13: Doctorate Granting I	2,064	54,304
14: Doctorate Granting II	1,322	33,101
21: Comprehensive I	357	8,267
22: Comprehensive II	5	118
31: Liberal Arts I	43	1,164
32: Liberal Arts II	5	125
40: Two-year institutions	6	194
51: Theological seminaries, bible colleges	35	839
52: Medical schools and medical centers	659	16,159
53: Other separate health professional schools	28	742
54: Schools of engineering and technology	27	782
55: Schools of business management	12	281
56: Schools of art, music, and design	2	59
57: Schools of law	11	303
59: Other specialized institutions	365	9,478
L: Logical Skip	1	25
M: Missing	196	4,871

Variable: MRCHG

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
	26,346	684,607
L: Logical Skip	4,482	105,702
N: No	323	7,652
Y: Yes	311	7,493

^{*} Indicates Restricted-Use

Variable: MRCRN05C *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_SCHOOL_CARNEGIE_CLS_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	2,046	56,457
02: Assoc/Pub-R-M: AssociatePublic Rural-serving Medium	1	29
06: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	1	29
10: Assoc/PrivFP4: AssociatePrivate For-profit	1	45
15: RU/VH: Research Universities [very high research activit	22,298	567,472
16: RU/H: Research Universities [high research activity]	4,821	124,495
17: DRU: Doctoral/Research Universities	823	20,577
18: Masters L: Master''s Colleges and Universities [larger p	180	4,261
19: Masters M: Master''s Colleges and Universities [medium p	50	1,221
20: Masters S: Master''s Colleges and Universities [smaller	4	74
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	37	1,011
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	29	662
25: Spec/Med: Special Focus InstitutionsMedical schools an	742	17,759
26: Spec/Health: Special Focus InstitutionsOther health pr	125	3,220
27: Spec/Engg: Special Focus InstitutionsSchools of engine	2	39
29: Spec/Bus: Special Focus InstitutionsSchools of busines	7	162
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	3	70
31: Spec/Law: Special Focus InstitutionsSchools of law	3	63
32: Spec/Other: Special Focus InstitutionsOther special-fo	56	1,606
L: Logical Skip	3	62
M: Missing	230	6,141

Variable: MRDACYR *

Description: Academic year of award for most recent degree

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1959	5	138
1960	4	101
1961	25	697
1962	47	1,282
1963	80	2,155
1964	98	2,610
1965	160	4,183
1966	178	4,856
1967	260	6,960
1968	268	7,267
1969	365	10,036
1970	416	11,473
1971	439	13,561
1972	433	13,402
1973	478	13,940

* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
.974	466	13,844
.975	468	13,376
.976	500	13,819
.977	456	13,587
978	477	13,896
979	487	14,197
980	482	13,711
981	479	13,825
982	534	14,960
983	557	15,395
984	554	15,234
985	543	14,749
986	574	15,450
987	559	15,586
988	569	15,815
989	604	16,896
990	626	17,401
991	639	17,460
992	717	19,803
993	723	19,698
994	781	21,415
995	815	21,749
996	844	22,485
997	891	22,525
998	973	24,371
999	921	23,354
000	937	23,325
001	1,072	24,755
002	976	22,839
003	1,028	23,377
004	1,012	23,986
005	1,114	25,757
006	1,224	27,160
007	1,394	30,641
008	1,486	30,692
009	1,611	33,071
010	96	2,158
011	17	431

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	36	1,021
2: Masters	517	13,263
3: Doctorate	30,366	777,833
4: Professional	384	8,908
5: Other	159	4,429

Page: 305

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	6	158
N: Non-U.S.	19	428
Y: U.S.	31,437	804,868

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

**COUNTS** 

Value/Description	Unweighted	Weighted
	26,346	684,607
L: Logical Skip	4,482	105,702
N: No	551	13,250
Y: Yes	83	1,896

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
	26,346	684,607
L: Logical Skip	4,482	105,702
N: No	590	14,170
Y: Yes	44	976

^{*} Indicates Restricted-Use

Variable: MRINCD *

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

Domain: All respondents

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

**COUNTS** 

100636       1       33         100654       8       100         100663       93       2,121         100706       34       890         100751       65       1,577         100858       94       2,391         102049       1       11         102094       7       177         102614       18       401         104151       151       3,723         104179       312       7,880         105330       18       442         105516       5       117         106245       4       111         106263       19       440         106397       55       1,409	Value/Description	Unweighted	Weighted
100564	000000		
100663   93   2,121   100706   34   890   100751   65   1,577   100858   94   2,391   1012049   1	100636	1	33
100706       34       890         100751       65       1,577         100858       94       2,391         102094       7       177         102614       18       401         104151       151       3,723         104179       312       7,880         105330       18       442         105330       18       442         105345       4       111         106265       4       111         106266       19       440         106397       55       1,409         106438       3       66         108269       1       28         10831       1       33         1083269       1       28         1083269       1       28         1083269       1       28         1083269       1       28         108330       1       33         108430       3       1       13         108431       3       66         108432       3       1       10         110443       3       1       10       10         110459 </td <td>100654</td> <td>8</td> <td>100</td>	100654	8	100
100751       65       1,577         100269       94       2,391         102094       7       177         102614       18       401         104151       151       3,723         105216       151       3,723         105330       18       442         105516       5       117         106245       4       111         106263       19       440         106397       55       1,409         106438       3       66         108269       1       28         1090913       1       33         109785       1       1         1100397       4       99         110049       2       5,602         110491       3       85         110492       3       85         110440       39       1,098         110459       48       1,191         110468       40       1,161         110477       48       1,249         110583       4       132         110583       792       19,421         110662       533       12,414	100663	93	2,121
100858       94       2,391         102049       1       11         102094       7       177         102614       18       401         104151       151       3,723         104179       312       7,880         105530       18       442         105516       5       117         106245       4       111         106263       19       440         106397       55       1,409         108269       1       28         108269       1       28         108269       1       28         108269       1       28         108269       1       28         108269       1       28         108269       1       28         108269       1       28         108279       2       25         10431       3       85         110449       22       5,602         110440       39       1,098         110459       48       1,191         110468       4       1,191         110565       1       29 <t< td=""><td>100706</td><td>34</td><td>890</td></t<>	100706	34	890
102094     1     11       102094     7     177       102614     18     401       104151     151     3,723       105419     312     7,880       105516     5     117       106245     4     111       106237     55     1,409       106397     55     1,409       106386     3     66       108269     1     28       109013     1     1     1       110097     4     99       110316     9     235       110440     220     5,602       110431     3     85       110440     39     1,098       110449     39     1,098       110459     48     1,191       110468     40     1,161       110477     48     1,249       110565     1     29       110583     1     37       110669     1     37       110669     1     30       110661     3     1     37       110662     53     12,414     1165       110653     174     4,187     1165       110669     297     7,021     1	100751	65	1,577
102094	100858	94	2,391
102614       18       401         104151       151       3,723         104179       312       7,880         105330       18       442         105516       5       117         106245       4       111         106263       19       440         106397       55       1,409         106458       3       66         108269       1       28         109913       1       33         109785       1       1         110097       4       99         110316       9       235         110440       220       5,602         110431       3       85         110440       39       1,098         110459       48       1,191         110469       40       1,161         110477       48       1,249         110565       1       29         110565       1       29         110569       1       30         110699       1       30         110664       4       132         110565       1       29	102049	1	
104151     151     3,723       104179     312     7,880       105330     18     442       105516     5     117       106245     4     111       106263     19     440       106397     55     1,409       106458     3     66       108269     1     28       109013     1     33       109785     1     1     11       110097     4     99       110416     9     235       110424     220     5,602       110431     3     85       110440     220     5,602       110459     48     1,191       110468     40     1,161       110477     48     1,249       110510     1     29       110583     4     132       110592     1     37       110693     792     19,421       110694     386     9,367       110695     1     39       110592     1     37       110693     1     30       110694     386     9,367       110695     1     29       110696     1     29 <td>102094</td> <td>7</td> <td>177</td>	102094	7	177
104179     312     7,880       105330     18     442       105516     5     117       106245     4     111       106263     19     440       106397     55     1,409       1068269     1     28       109013     1     33       109785     1     11       110097     4     99       110316     9     235       110440     220     5,602       110431     3     85       110440     39     1,098       110459     48     1,191       110468     40     1,161       110510     1     29       110583     4     132       110592     1     37       110665     1     29       110583     1     30       110668     1     30       110671     124     2,972       110660     297     7,021       110699     129     2,943       110774     83     1,914       110769     129     2,943       110779     4     4     99       111069     197     4,946       110774     83	102614	18	401
104179       312       7,880         105330       18       442         105516       5       117         106245       4       111         106263       19       440         106397       55       1,409         1068269       1       28         109013       1       33         109785       1       11         110097       4       99         110316       9       235         110440       39       1,560         110440       39       1,098         110459       48       1,191         110468       40       1,161         110477       48       1,249         110583       4       132         110585       1       29         110585       1       30         110583       4       132         110680       1       30         110663       1       30         110664       386       9,367         110653       174       4,187         110660       297       7,021         110699       129       2,943	104151	151	3,723
105330       18       442         105516       5       117         106245       4       111         106293       19       440         106397       55       1,409         106458       3       66         109203       1       28         109913       1       33         109785       1       11         110097       4       99         110316       9       235         110404       220       5,602         110431       3       85         110440       39       1,098         110459       48       1,191         110468       40       1,161         110477       48       1,249         110550       1       29         110583       4       132         110592       1       30         110698       1       30         110698       1       30         110653       174       4,187         110664       386       9,367         110653       174       4,187         110669       129       2,943      <	104179		7,880
106245       4       111         106263       19       440         106397       55       1,409         106458       3       66         108269       1       28         109013       1       33         109785       1       11         110097       4       99         110316       9       235         110440       220       5,602         110431       3       85         110440       39       1,098         110459       48       1,191         110468       40       1,161         110477       48       1,249         110510       1       29         110552       1       29         110563       1       30         110669       1       30         110635       792       19,421         110644       366       9,367         110653       792       19,421         110654       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972	105330		
106263       19       440         106397       55       1,409         106458       3       66         108269       1       28         109713       1       33         109785       1       11         110097       4       99         110410       9       235         110440       220       5,602         110431       3       85         110449       39       1,098         110459       48       1,191         110468       40       1,161         110477       48       1,249         110510       1       29         110583       4       132         110592       1       30         110693       1       30         110694       36       9,367         110665       17       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110714       83       1,914         110778       4       4       <	105516	5	117
106263       19       440         106397       55       1,409         106458       3       66         108269       1       28         109713       1       33         109785       1       11         110097       4       99         110410       9       235         110440       220       5,602         110431       3       85         110449       39       1,098         110459       48       1,191         110468       40       1,161         110477       48       1,249         110510       1       29         110583       4       132         110592       1       30         110693       1       30         110694       36       9,367         110665       17       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110714       83       1,914         110778       4       4       <	106245		
106397       55       1,409         106458       3       66         108269       1       28         109013       1       33         109785       1       11         110097       4       99         110316       9       235         110404       220       5,602         110431       3       85         110440       39       1,098         110459       48       1,191         10468       40       1,161         110477       48       1,249         110510       1       29         110583       4       132         110592       1       37         110608       1       30         110635       792       19,421         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110714       83       1,914         110714       83       1,914 <td>106263</td> <td></td> <td></td>	106263		
106458       3       66         108269       1       28         109713       1       33         109785       1       11         110007       4       99         110316       9       235         110404       220       5,602         110431       3       85         110440       39       1,098         110459       48       1,191         110468       40       1,161         110477       48       1,249         110510       1       29         110583       1       29         110583       4       132         110592       1       37         110608       1       30         110635       1       30         110635       19       4,187         110663       174       4,187         1106653       174       4,187         110669       129       2,943         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99	106397		
108269       1       28         109013       1       33         109785       1       11         110097       4       99         110316       9       235         110404       220       5,602         110431       3       85         110440       39       1,098         110459       48       1,191         10468       40       1,161         110477       48       1,249         110510       1       29         110565       1       29         110583       4       132         110608       1       30         110635       792       19,421         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110778       4       99         11231       1       29         112525       1       26         112525       1       26	106458		
109013       1       33         109785       1       11         110097       4       99         110316       9       235         110404       220       5,602         110431       3       85         110440       39       1,098         110459       48       1,191         110468       40       1,161         110477       48       1,249         110510       1       29         110565       1       29         110583       4       132         110592       1       37         110608       1       30         110635       792       19,421         110644       386       9,367         110663       174       4,187         110665       13       2,972         110660       297       7,021         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         112251       44       1,056         112525       1       26			
109785       1       11         110007       4       99         110316       9       235         110404       220       5,602         110431       3       85         110440       39       1,098         110459       48       1,191         110468       40       1,161         110477       48       1,249         110510       1       29         110565       1       29         110583       4       132         110693       4       33         110608       1       30         110635       792       19,421         110664       386       9,367         1106653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         111391       1       29         112525       1       26 <td></td> <td></td> <td></td>			
110097       4       99         110316       9       235         110404       220       5,602         110431       3       85         110440       39       1,098         110459       48       1,191         110468       40       1,161         110477       48       1,249         110510       1       29         110565       1       29         110583       4       132         110692       1       37         110608       1       30         110635       792       19,421         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         11391       1       29         112525       1       26         112549       31       850 <td></td> <td></td> <td></td>			
110316       9       235         110404       220       5,602         110431       3       85         110440       39       1,098         110459       48       1,191         110468       40       1,161         10477       48       1,249         110510       1       29         110565       1       29         110583       4       132         110592       1       30         110608       1       30         110608       1       30         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110778       4       99         11391       1       29         112525       1       26         112549       31       850         114549       31       850         11450       20       450 </td <td></td> <td></td> <td></td>			
110404     220     5,602       110431     3     85       110440     39     1,098       110459     48     1,191       110468     40     1,161       110477     48     1,249       110510     1     29       110583     1     29       110592     1     37       110608     1     30       110635     792     19,421       110644     386     9,367       110653     174     4,187       110662     533     12,414       110671     124     2,972       110680     297     7,021       110699     129     2,943       110705     197     4,946       110718     4     99       11391     1     29       112525     1     26       114549     31     850       114840     20     450			
110431       3       85         110440       39       1,098         110459       48       1,191         110468       40       1,161         110477       48       1,249         110510       1       29         110565       1       29         110583       4       132         110592       1       37         110608       1       30         110635       792       19,421         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110778       4       99         11391       1       29         112525       1       29         112525       1       26         114549       31       850         114840       20       450			
110440       39       1,098         110459       48       1,191         110468       40       1,161         110477       48       1,249         110510       1       29         110565       1       29         110583       4       132         110592       1       37         110608       1       30         110635       792       19,421         110644       386       9,367         110663       174       4,187         110660       174       4,187         110699       124       2,972         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         11391       1       29         112525       1       26         114549       31       850         114840       20       450			
110459       48       1,191         110468       40       1,161         110477       48       1,249         110510       1       29         110565       1       29         110583       4       132         110592       1       37         110608       1       30         110635       792       19,421         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         111391       1       29         112525       1       26         114549       31       850         114840       20       450			
110468       40       1,161         110477       48       1,249         110510       1       29         110565       1       29         110583       4       132         110592       1       37         110608       1       30         110635       792       19,421         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         111391       1       29         112525       1       26         114549       31       850         114840       20       450			
110477       48       1,249         110510       1       29         110565       1       29         110583       4       132         110592       1       37         110608       1       30         110635       792       19,421         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         111251       44       1,056         112525       1       26         114549       31       850         114840       20       450			
110510       1       29         110565       1       29         110583       4       132         110592       1       37         110608       1       30         110635       792       19,421         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         111391       1       29         112551       44       1,056         112525       1       26         114549       31       850         114840       20       450			
110565       1       29         110583       4       132         110592       1       37         110608       1       30         110635       792       19,421         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110774       83       1,914         110778       4       99         112251       44       1,056         112525       1       26         114549       31       850         114840       20       450			
110583       4       132         110592       1       37         110608       1       30         110635       792       19,421         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         111391       1       29         112525       1       26         114549       31       850         114840       20       450			
110592       1       37         110608       1       30         110635       792       19,421         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110778       4       99         111391       1       29         11251       44       1,056         112525       1       26         114549       31       850         114840       20       450			
110608       1       30         110635       792       19,421         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         111391       1       29         112525       1       26         114549       31       850         114840       20       450			
110635       792       19,421         110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         111391       1       29         112525       1       26         114549       31       850         114840       20       450			
110644       386       9,367         110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         111391       1       29         112525       1       26         114549       31       850         114840       20       450			
110653       174       4,187         110662       533       12,414         110671       124       2,972         110680       297       7,021         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         111391       1       29         112525       1       26         114549       31       850         114840       20       450			
110662     533     12,414       110671     124     2,972       110680     297     7,021       110699     129     2,943       110705     197     4,946       110714     83     1,914       110778     4     99       111391     1     29       112525     1     26       114549     31     850       114840     20     450			
110671     124     2,972       110680     297     7,021       110699     129     2,943       110705     197     4,946       110714     83     1,914       110778     4     99       111391     1     29       112525     1     26       114549     31     850       114840     20     450			
110680       297       7,021         110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         111391       1       29         112525       1       26         114549       31       850         114840       20       450			
110699       129       2,943         110705       197       4,946         110714       83       1,914         110778       4       99         111391       1       29         112525       44       1,056         112525       1       26         114549       31       850         114840       20       450			
110705     197     4,946       110714     83     1,914       110778     4     99       111391     1     29       112251     44     1,056       112525     1     26       114549     31     850       114840     20     450			
110714     83     1,914       110778     4     99       111391     1     29       112251     44     1,056       112525     1     26       114549     31     850       114840     20     450			
110778     4     99       111391     1     29       112251     44     1,056       112525     1     26       114549     31     850       114840     20     450			
111391     1     29       112251     44     1,056       112525     1     26       114549     31     850       114840     20     450			
112251     44     1,056       112525     1     26       114549     31     850       114840     20     450			
112525       1       26         114549       31       850         114840       20       450			
114549     31     850       114840     20     450			
114840 20 450			
115005			
	113003	2	33

Value/Description	Unweighted	Weighted
5843	1	14
6712	1	29
17140	1	9
17636	19	412
17830	1	29
19605	1	15
19678	6	173
20698	16	465
20795	1	27
	7	
20883		155
20971	1	29
21150	3	47
21628	11	318
22320	1	30
22409	14	321
22436	8	193
22454	1	29
22597	1	30
22612	6	141
22755	1	30
22931	10	298
23095	9	305
23554	1	31
23952	1	30
23961	241	6,413
24885	46	
		1,384
25231	39	986
26012	11	324
26049	1	9
26526	1	29
26562	10	252
26571	16	404
26580	2	54
26614	269	6,987
26775	40	1,143
26818	182	4,567
26827	1	28
27060	50	1,319
27741	17	466
27918	1	27
27916 28300	4	107
28744	1	107
29020	192	5,166
30253	1	28
30493	1	33
30697	15	432
30794	286	7,344
30943	127	3,316
31159	35	903
31283	57	1,522
31450	1	12
31469	110	2,828
31496	76	2,063
31520	95	1,573
31876	1	31
32657	1	11
32842	1	32
32903	36	741
33650	7	87
33669	11	250
33881	15	408

Value/Description	Unweighted	Weighted
3951	25	417
4097	150	3,726
34130	358	9,134
35726	104	2,487
36172	2	51
36215	43	1,047
36950	1	28
37148	2	43
37351	100	2,371
38354	2	34
38947	17	234
38983	1	33
39348	1	29
39366	1	26
39658	93	2,311
39755	219	5,164
39931	1	12
39940	70	1,710
39959	203	5,422
40252	1	28
40401	13	327
40447	3	53
40562	1	10
41264	1	30
41574	121	2,733
41963	1	2,733
42115	1	28
42276	14	410
42285	50	1,358
43358	2	65
44050	303	7,734
4421	1	35
4471	3	78
44740	25	649
44892	1	9
44962	1	28
45275	1	28
45558	11	331
45600	178	4,520
45637	564	14,858
45725	67	1,944
45770	1	29
45813	8	233
45886	1	12
46241	1	28
46490	2	37
46719	55	1,357
47536	1	14
47703	31	838
47749	1	45
47767	305	8,246
47776	1	28
48496	1	9
48511	10	243
49222	72	1,929
49587	1	28
50136	13	372
50163	1	13
50288	1	29
50996	1	29
51111	6	150

Value/Description	Unweighted	Weighted
51263	1	30
51324	11	309
51351	220	5,696
52080	123	3,302
52600	1	28
53269	1	29
53603	276	7,586
53658	181	4,836
53861	1	20
5413	1	10
54493	1	14
55317	180	4,894
55326	1	13
55399	125	3,362
56125	18	504
56620	2	56
57085	172	4,545
57289	51	1,309
57748	2	42
57757	1	30
59373	19	444
59391	161	3,852
59416	2	74
59638	1	45
59647	10	259
59656	1	28
59939	17	393
59948	2	62
59993	8	202
60621	3	66
60658	21	596
60755	88	2,196
61253	41	1,131
62760	1	28
62928	332	8,097
63046	4	121
63204	1	28
63259	47	1,224
63268	34	933
63286	370	9,301
63338	1	29
63426	1	29
63453	5	74
63842	1	26
64137	14	409
64270	1	30
64447	3	70
64562	1	30
64580	2	56
64924	53	1,470
64988	194	4,883
65015	95	2,517
65334	38	961
65778	1	23
66027	484	11,550
66489	2	45
66513	29	788
66629	215	5,524
66638	13	260
66656	5	164
		T O T

Value/Description	Unweighted	Weighted
66708	13	312
66717	1	30
67093	2	67
67181	1	30
67215	1	35
67358	56	1,395
67783	1	20
68005	9	226
68148	81	2,075
68254	1	3 (
68421	20	586
68740	7	189
69248	6	137
69716	19	568
69798	4	106
70082	1	13
70976	577	14,135
71100	388	9,995
71128	21	585
71492	1	28
71571	9	248
72617	1	32
72644	151	4,095
72699	34	818
73045	1	29
73513	1	29
73665	2	41
73957	1	3 (
73984	1	3
74020	1	21
74066	523	13,846
74783	1	28
74899	1	31
74914 75281	1 2	25 61
75856	5	61
76017	40	946
76026	7	159
76035	1	27
76080	62	1,602
76372	51	1,386
78208	1	33
78396	173	4,815
78402	25	708
78411	51	1,441
78420	19	424
79159	73	2,070
79867	167	4,239
79894	1	29
80461	37	981
80489	30	801
81002	2	59
81394	4	97
81428	11	308
81464	143	3,838
82281	7	163
82290	46	1,230
82670	60	1,527
82829	2	55
83044	56	1,577
84348	1	27

Value/Description	Unweighted	Weighted
84603	5	125
85262	2	39
85509	1	29
85590	1	6
85828	36	904
86131	241	6,097
86380	275	7,127
86399	22	495
86584	15	397
86867	40	1,059
87222	19	444
87967	5	145
87985	105	2,627
88030	41	936
	44	
88429		1,208
88535	1	28
88580	9	227
88641	7	208
90044	27	800
90080	1	29
90150	347	8,644
90415	478	12,127
90424	29	671
90576	171	4,375
90770	1	31
91241	66	1,603
91649	26	743
91931	1	29
92323	1	25
92439	8	236
93353	1	30
93405	6	100
93645	1	28
93654	47	1,061
93830	8	210
93900	233	5,676
93973	1	27
94295	3	93
94310	2	20
94541	44	1,333
94824	119	3,286
94958	1	28
95003	1	21
95030	180	4,745
95049	44	1,077
95164	3	85
95809	38	1,035
96060	98	2,660
96079	61	1,582
96088	241	6,623
96097	201	5,084
96103	24	690
96130	1	8
96255	11	286
96307	14	370
96413	135	3,815
96468	28	645
96866	1	25
97708	50	1,356
97911	2	61
98136	1	18

Value/Description	Unweighted	Weighted
98419	226	5,996
98464	7	150
98950	1	30
99102	5	89
99120	343	8,722
99139	11	280
99148	24	646
99193	247	6,494
99847	37	938
99865	1	28
00280	44	1,230
00332	25	624
00697	21	566
00800	84	2,299
01441	39	1,084
01645	187	4,914
01885	164	4,462
02134	20	476
02480	6	166
02806	1	33
03517	65	1,798
03748	1	29
03951	8	257
03997	1	11
04024	33	945
04796	472	12,584
04857	56	1,457
05319	1	29
06084	27	776
06349	1	28
06604	5	147
06622	1	28
07388	132	3,536
07458	1	29
07500	125	3,320
07971	11	265
09056 09472	1	28
09472	14	423
	35	924
09542	138	3,541
09551	122	3,111
09807	21	498
09825 10368	8	230
10368 10739	2 1	44 26
11273	20 175	523
11440	175	4,609
12054 12106	50 13	1,432 406
12106 12841	13 15	440
13020	8	229
13312	1	229
	⊥ 77	
13543 13826		2,288 95
13826	3	
1460	1	31
14607	1	11
1460D	1	28
14777	411	10,642
1487	1	11
1490	1	30
15062	354	9,112

Value/Description	Unweighted	Weighted
15132	8	189
15293	283	7,513
1533	1	30
1559	1	28
1562	1	33
1577	1	19
15929	1	41
15947	1	28
1610I	2	33
1622	1	28
16339	125	3,294
16366	21	538
16463	1	29
16506	1	25
16597	2	56
16852	13	299
17156	146	3,735
17402	1	28
17484	78	2,108
17882	75	2,013
18335	23	566
18663	139	3,515
19347	2	39
19356	20	567
19383	1	29
19471	17	410
20075	3	83
20631	1	32
20792	8	106
20862	44	1,213
20978	3	73
21519	1	28
21704	19	492
221740	2	59
21759	201	5,318
21838	7	150
21847	5	110
21999	140	3,511
23214	2	36
23223	41	990
23232	19	477
24323	1	28
22447B	1	31
25399	1	28
25414	1	6
25511	118	2,912
226091	4	67
27216	69	1,901
27757	120	3,005
27845	2	3,003
27881	8	188
28194	1	30
28246	46	1,247
28459	6	145
28477	1	27
228635	63	1,642
28644	27	1,642
28653	31	837
128653 128705	2	83 / 35
28723 28769	351 46	9,070 1,244
	46	1 744

Value/Description	Unweighted	Weighted
8778	466	11,631
8787	51	1,329
8796	10	168
28875	17	474
28909	7	152
29018	1	23
29027	5	9(
29063	4	
		41
29115	98	2,586
29160	1	31
29179	45	1,004
29300	76	1,727
29337	3	88
30038	67	1,989
30676	1	27
30728	70	1,961
30764	173	4,540
30959	1	28
31147	1	27
31174	51	1,446
31624	32	770
32186	65	1,406
32265	2	21
32575	1	29
32706	1	30
32937	1	12
32982	33	814
33426	1	31
33541	1	28
33684	1	10
33921	229	5,905
34030	89	2,396
34076		
	241	6,542
3422	1	28
3424	1	31
3510G	1	30
3530	1	13
35316	1	26
3539	1	27
3548	2	62
3597	1	30
36577	5	89
36595	2	33
36939	133	3,407
36948	439	10,988
37525	2	58
38032	86	2,320
38883	5	148
39105	28	796
39169	15	403
10189	1	24
10444	617	16,310
10453	50	1,308
10727	64	1,689
1331	29	371
11410		67
	4	
42653	1	12
43081	4	39
13197	9	128
13203	6	65

243744 243780	574	14 010
		14,219
5000	473	12,763
5838	1	31
15865	5	115
45883	1	24
1412	1	28
1523	1	28
2450	1	30
3423	1	30
3474	1	29
3999	2	55
1446	1	33
482	1	50
5440A	1	29
5440G	1	27
54016	2	57
55426	10	256
72213	1	32
79056	1	11
97553	1	30
01913	1	29
05906	1	7
06006	2	37
13413	2	61
1430	2	56
23494	2	59
2455	1	32
3418	2	63
		31
3440E	1	
35000	5	129
35338	15	366
13049	1	10
43702	1	31
56348	1	30
2426	3	85
4407	1	13
1429	1	29
5416A	1	17
5450	1	33
5999	3	86
3416	1	9
3423	1	29
3426	1	21
3431	1	30
9420		
	1	19
9999	1	29
L435A	1	41
1439	1	29
3403A	1	31
2410A	1	23
426A	1	10
408	1	29
441	1	29
441Z	1	26
1492	1	24
77777	13	276
5411	1	270
7410	1	43
424	1	29
.433	2	56 28

Value/Description	Unweighted	Weighted
93440	4	115
93440A	2	51
93440K	1	33
93543	1	29
93581A	2	67
93644	1	20
93646	1	29
93646A	1	29
93733	1	41
999906	4	75
999908	1	15
999912	2	44
999917	3	95
999924	1	30
999925	1	10
999928	2	38
999937	2	37
999948	1	43
999950	2	59
999951	1	31
999955	1	10
999999	71	1,883
AA999	1	31
EK999	1	30
HK999	1	28
M: Missing	47	1,177
мммммм	4	118

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
	26,346	684,607
L: Logical Skip	4,482	105,702
N: No	396	9,485
Y: Yes	238	5,661

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
	26,346	684,607
L: Logical Skip	4,482	105,702

Value/Description	Unweighted	Weighted
N: No	414	10,026
Y: Yes	220	5,119

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

COUNTS

Value/Description	Unweighted	Weighted
10: October	914	23,928
11: November	385	10,053
12: December	6,926	176,336
1: January	1,281	33,116
2: February	720	19,186
3: March	988	25,400
4: April	465	11,681
5: May	7,843	198,219
6: June	4,867	127,128
7: July	427	11,198
8: August	5,206	132,473
99: Missing	61	1,554
9: September	1,379	35,182

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
	26,346	684,607
L: Logical Skip	4,482	105,702
N: No	605	14,394
Y: Yes	29	752

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
	26,346	684,607

Value/Description	Unweighted	Weighted
L: Logical Skip	4,482	105,702
N: No [Left box blank]	501	12,024
Y: Yes [Marked ''Graduate School', 'Employer-required' or 'O	133	3,122

Variable: MRPBP05C *

Description: Public/private status of postsecondary institution awarding most recent

degree - 2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_SCHOOL_PUB_OR_PRIV_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	2,046	56,457
1: Publicly controlled	19,791	504,048
2: Privately controlled	9,429	239,728
L: Logical Skip	3	62
M: Missing	193	5,158

Variable: MRPBPR *

Description: Public/private status of postsecondary institution awarding most recent

degree - 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_SCHOOL_PUB_OR_PRIV

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	297	8,082
1: Publicly controlled	20,869	533,848
2: Privately controlled	10,111	258,865
L: Logical Skip	3	62
M: Missing	182	4,597

Variable: MRRGN *

Description: Location of school awarding most recent degree [region code]

Question: Derived within SESTAT from reported information.

Domain: All respondents

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

COUNTS

Value/Description	Unweighted	Weighted
01: New England	2,889	74,123
02: Middle Atlantic	5,085	132,291
03: East North Central	5,642	148,548
04: West North Central	2,154	57,840
05: South Atlantic	4,765	119,745
06: East South Central	1,139	28,851

Page: 319

March 19, 2013

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
07: West South Central	2,449	61,840
08: Mountain	1,803	46,799
09: Pacific	5,511	134,831
10: Europe	7	174
20: Asia	2	37
30: North America	3	50
33: Caribbean	2	45
37: South America	1	27
50: Oceania	1	28
55: Abroad, Not Specified	3	66
M: Missing	6	158

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
	26,346	684,607
L: Logical Skip	4,482	105,702
N: No	275	6,613
Y: Yes	359	8,533

Variable: MRST *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_SCHOOL_ST_CTRY_CD

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
001: Alabama	306	7,388
002: Alaska	18	401
004: Arizona	492	12,346
005: Arkansas	81	2,026
006: California	4,285	105,584
008: Colorado	596	15,461
009: Connecticut	497	13,056
010: Delaware	127	3,316
011: District of Columbia	380	9,055
012: Florida	863	20,986
013: Georgia	636	15,637
015: Hawaii	122	2,742
016: Idaho	66	1,806
017: Illinois	1,657	43,625
018: Indiana	852	22,751
019: Iowa	461	12,517
020: Kansas	324	8,774
021: Kentucky	230	6,051
022: Louisiana	340	8,398

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
23: Maine	41	1,131
24: Maryland	817	20,484
25: Massachusetts	1,945	49,181
26: Michigan	1,222	31,064
27: Minnesota	587	15,478
28: Mississippi	168	4,227
29: Missouri	513	13,869
30: Montana	67	1,782
31: Nebraska	160	4,303
32: Nevada	53	1,393
33: New Hampshire	124	3,305
34: New Jersey	662	16,834
35: New Mexico	153	3,761
36: New York	2,826	73,284
37: North Carolina	912	23,626
88: North Dakota	69	1,854
39: Ohio	1,197	32,201
10: Oklahoma	271	7,189
1: Oregon	343	8,856
12: Pennsylvania	1,597	42,173
4: Rhode Island	226	5,881
5: South Carolina	236	6,086
6: South Dakota	40	1,045
7: Tennessee	435	11,185
8: Texas	1,757	44,227
9: Utah	312	8,560
0: Vermont	56	1,570
1: Virginia	706	18,180
3: Washington	589	14,747
4: West Virginia	88	
5: Wisconsin		2,377
	714 64	18,907
6: Wyoming		1,689
2: Puerto Rico	106	1,242
06: U.S. Territory [Puerto Rico or Island Areas], territory	48	1,259
9: France	1	9
9: Ireland	1	20
6: Netherlands	1	34
77: Switzerland	1	26
8: United Kingdom, not specified	1	30
9: England	1	30
0: Scotland	1	26
0: India	1	26
2: Lebanon	1	12
1: Canada	3	50
6: Netherlands Antilles	1	10
9: St. Lucia	1	35
85: Peru	1	27
01: Australia	1	28
55: Abroad, not specified	3	66
99: Missing	6	158

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
959	6	155
960	9	260
961	31	843
962	54	1,482
963	82	2,206
964	113	2,982
965	176	4,661
966	207	5,587
967	262	7,022
968	316	8,621
069	387	10,602
970	435	12,546
71	463	14,461
72	484	14,364
73	431	12,769
374	490	14,468
75	496	13,913
76	446	12,598
77	483	14,461
78	497	14,272
79	485	13,931
980	468	13,455
81	520	14,983
982	528	14,477
83	569	15,768
84	550	15,001
85	547	14,751
86	549	15,096
87	576	15,820
988	612	17,342
89	601	16,740
990	619	17,124
991	700	19,043
992	677	18,728
993	782	21,444
994	799	21,540
995	838	22,365
996	861	22,332
997	928	23,422
998	957	23,733
999	922	23,583
000	1,036	24,623
001	981	22,937
002	1,024	23,375
103	1,024	24,053
004	1,022	24,053
005	1,192	27,007
006	1,192	28,677
007	1,292	31,863
		21,003

Page: 322

March 19, 2013

Value/Description	Unweighted	Weighted
2009	768	15,575
2010	83	1,968

N2OCLST * Variable:

Description: Job code for last job - 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 [survey reference date]. [Best code]

Domain: Not working during the week of October 1, 2010, 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	24	571
110520: Computer network architect	4	131
110540: Computer support specialists	11	329
110550: Computer system analysts	13	399
110560: Database administrators	7	152
110570: Information security analysts	4	116
110580: Network and computer systems administrators	3	97
110590: Software developers - applications and systems softw	45	1,183
110600: Web developers	7	200
10610: OTHER computer information science occupations	19	526
110880: Computer engineers - software	62	1,806
21720: Mathematicians	14	361
121730: Operations research analysts, including modeling	14	412
21740: Statisticians	29	813
121760: OTHER mathematical scientists	3	62
.82760: Postsecondary Teachers: Computer Science	47	1,248
.82860: Postsecondary Teachers: Mathematics and Statistics	100	2,579
10210: Agricultural and food scientists	58	1,503
20220: Biochemists and biophysicists	75	1,943
20230: Biological scientists [e.g., botanists, ecologists,	133	3,386
20250: Medical scientists [excluding practitioners]	175	4,502
20270: OTHER biological and life scientists	31	763
30240: Forestry and conservation scientists	8	235
82710: Postsecondary Teachers: Agriculture	26	680
82730: Postsecondary Teachers: Biological Sciences	168	4,376
82970: Postsecondary Teachers: OTHER Natural Sciences	9	228
11930: Chemists, except biochemists	212	5,866
21920: Atmospheric and space scientists	22	596
21940: Geologists, including earth scientists	48	1,195
21950: Oceanographers	5	138
31910: Astronomers	7	182
31960: Physicists, except biophysicists	74	2,093
41980: OTHER physical scientists	23	589
82750: Postsecondary Teachers: Chemistry	79	2,166
82770: Postsecondary Teachers: Earth, Environmental, and Ma	35	920
82890: Postsecondary Teachers: Physics	47	1,315
12320: Economists	50	1,467
22350: Political scientists	25	772
32360: Psychologists, including clinical	233	6,336
42310: Anthropologists	20	419
42370: Sociologists	28	635
152380: OTHER social scientists	50	1,281
182780: Postsecondary Teachers: Economics	48	1,238
182900: Postsecondary Teachers: Political Science	42	1,150

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
482910: Postsecondary Teachers: Psychology	97	2,704
482930: Postsecondary Teachers: Sociology	57	1,469
482980: Postsecondary Teachers: OTHER Social Sciences	75	2,052
510820: Aeronautical/aerospace/astronautical engineers	35	1,082
520850: Chemical engineers	49	1,468
330860: Civil, including architectural/sanitary engineers	29	851
540870: Computer engineer - hardware	11	361
40890: Electrical and electronics engineers	77	2,283
50910: Industrial engineers	7	204
60940: Mechanical engineers	51	1,507
70830: Agricultural engineers	3	95
70840: Bioengineers or biomedical engineers	21	560
70900: Environmental engineers	24	714
70920: Marine engineers and naval architects	5	111
70930: Materials and metallurgical engineers	31	883
70950: Mining and geological engineers	1	31
70960: Nuclear engineers	16	524
70970: Petroleum engineers	6	174
70980: Sales engineers	1	30
70990: OTHER engineers	22	714
82800: Postsecondary Teachers: Engineering	75	2,263
11110: Diagnosing/treating practitioners [dent,optom,physic	32	968
11120: RNs, pharmacists, dieticians, therapists, physician	33	752
11130: Health technologists and technicians [dent hyg,hlth	10	280
11140: OTHER health occupations	40	1,012
12870: Postsecondary Teachers: Health and Related Sciences	126	3,116
21420: Computer and information systems managers	9	281
21430: Engineering managers	23	677
21440: Medical and health services managers	37	934
21450: Natural sciences managers	35	937
32530: Teachers: Secondary - computer, math or sciences	36	927
32540: Teachers: Secondary - social sciences	2	53
40260: Technologists and technicians in the biological/life	13	375
40530: Computer programmers [business, scientific, process	8	214
41000: Electrical, electronic, industrial, and mechanical t	5	146
41020: Surveying and mapping technicians	1	26
41030: OTHER engineering technologists and technicians	6	90
41970: Technologists and technicians in the physical scienc	12	339
50810: Architects	2	41
51710: Actuaries	5	99
11410: Top-level managers, execs, admins [CEO/COO/CFO, pres	190	5,215
11460: Education administrators [e.g. registrar, dean, prin	72	1,942
11470: OTHER mid-level managers	31	899
21510: Accountants, auditors, and other financial specialis	35	1,035
21520: Personnel, training, and labor relations specialists	22	580
21530: OTHER management related occupations	114	3,106
32510: Teachers: Pre-kindergarten and kindergarten	1	27
32520: Teachers: Elementary	5	141
32550: Teachers: Secondary - other subjects	5	148
32560: Teachers: Special education - primary and secondary	3	51
32570: Teachers: OTHER precollegiate area	3	95
42720: Postsecondary Teachers: Art, Drama, and Music	1	28
42740: Postsecondary Teachers: Business Commerce and Market	30	866
42790: Postsecondary Teachers: Education	16	438
42810: Postsecondary Teachers: English	10	314
42820: Postsecondary Teachers: Foreign Language	8	199
42830: Postsecondary Teachers: History	5	141
42880: Post-sec teachers - physical education	1	6
42990: Postsecondary Teachers: OTHER Postsecondary fields	21	531
50400: Clergy and other religious workers	10	247
50700: Counselors [Educational, vocational, mental health, a	22	531

Value/Description	Unweighted	Weighted
752400: Social Workers	5	151
762000: Insurance, securities, real estate and business serv	14	394
762010: Sales- Commodities except retail [industrial/med/den	10	293
762020: Sales- retail [e.g., furnishings, clothing, motor ve	15	413
762030: OTHER marketing and sales occupations	27	764
770100: Writers, editors, PR specialists, artists, entertain	53	1,362
772330: Historians	2	63
780310: Accounting clerks and bookkeepers	6	142
780320: Secretaries, receptionists, typists	6	130
780330: OTHER administrative [e.g. record clerks, telephone	34	877
781100: Farmers, Foresters and Fishermen	5	152
781200: Lawyers, judges	19	421
781300: Librarians, archivists, curators	11	304
782210: Food preparation and service [e.g., cookes, waitress	8	153
782220: Protective services [e.g., fire fighters, police, gu	5	151
782230: OTHER service occupations, except health [probation	6	168
783000: OTHER teachers and instructors [private tutors, danc	15	411
784010: Construction and extraction occupations	2	61
784020: Installation, maintenance, and repair occupations	4	115
784030: Precision/production occupations [metal/wood work,bu	9	243
784050: Transportation and material moving occupations	6	158
785000: OTHER OCCUPATIONS	18	432
999989: Logical Skip	27,312	693,250

Variable: N2OCLSTX *

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

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best describes

the last job you held prior to the week of [survey reference date]. [Reported

code

Domain: Not working during the week of October 1, 2010, 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	21	533
110520: Computer network architect	5	166
110540: Computer support specialists	9	251
110550: Computer system analysts	9	262
110560: Database administrators	3	85
110570: Information security analysts	5	143
110580: Network and computer systems administrators	2	71
110590: Software developers - applications and systems softw	30	746
110600: Web developers	5	142
110610: OTHER computer information science occupations	25	674
110880: Computer engineers - software	62	1,806
121720: Mathematicians	22	564
121730: Operations research analysts, including modeling	15	443
121740: Statisticians	24	658
121760: OTHER mathematical scientists	4	92
182760: Postsecondary Teachers: Computer Science	40	1,072
182860: Postsecondary Teachers: Mathematics and Statistics	86	2,243
210210: Agricultural and food scientists	60	1,565
220220: Biochemists and biophysicists	83	2,153
220230: Biological scientists [e.g., botanists, ecologists,	119	3,068
220250: Medical scientists [excluding practitioners]	119	3,153
220270: OTHER biological and life scientists	81	2,008

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
230240: Forestry and conservation scientists	5	131
282710: Postsecondary Teachers: Agriculture	22	591
282730: Postsecondary Teachers: Biological Sciences	142	3,617
282970: Postsecondary Teachers: OTHER Natural Sciences	18	422
311930: Chemists, except biochemists	183	5,109
321920: Atmospheric and space scientists	20	559
321940: Geologists, including earth scientists	46	1,145
321950: Oceanographers	4	108
331910: Astronomers	6	151
331960: Physicists, except biophysicists	69	1,947
341980: OTHER physical scientists	31	818
382750: Postsecondary Teachers: Chemistry	74	2,024
382770: Postsecondary Teachers: Earth, Environmental, and Ma	35	985
382890: Postsecondary Teachers: Physics	44	1,229
412320: Economists	49	1,380
422350: Political scientists	32	999
432360: Psychologists, including clinical	198	5,369
442310: Anthropologists	22	467
442370: Sociologists	33	743
452380: OTHER social scientists	37	987
482780: Postsecondary Teachers: Economics	37	970
482900: Postsecondary Teachers: Political Science	24	608
482910: Postsecondary Teachers: Psychology	92	2,579
482930: Postsecondary Teachers: Sociology	45	1,218
482980: Postsecondary Teachers: OTHER Social Sciences	67	1,799
510820: Aeronautical/aerospace/astronautical engineers	30	923
520850: Chemical engineers	49	1,448
530860: Civil, including architectural/sanitary engineers	26	756
540870: Computer engineer - hardware	8	256
540890: Electrical and electronics engineers	68	2,045
550910: Industrial engineers	6	173
560940: Mechanical engineers	51	1,508
570830: Agricultural engineers	4	131
570840: Bioengineers or biomedical engineers	12	316
570900: Environmental engineers	20	580
570920: Marine engineers and naval architects	5	111
570930: Materials and metallurgical engineers	22	615
570960: Nuclear engineers	11	341
570970: Petroleum engineers	5	146
570980: Sales engineers	3	79
570990: OTHER engineers	29	895
582800: Postsecondary Teachers: Engineering	61	1,839
611110: Diagnosing/treating practitioners [dent,optom,physic	35	1,010
611120: RNs, pharmacists, dieticians, therapists, physician	32	702
611130: Health technologists and technicians [dent hyg,hlth	11	274
611140: OTHER health occupations	57	1,465
612870: Postsecondary Teachers: Health and Related Sciences	92	2,352
621420: Computer and information systems managers	12	354
621430: Engineering managers	28	851
621440: Medical and health services managers	30	727
521450: Natural sciences managers	41	1,090
332530: Teachers: Secondary - computer, math or sciences	30	747
532540: Teachers: Secondary - social sciences	2	53
640260: Technologists and technicians in the biological/life	17	479
640530: Computer programmers [business, scientific, process	13	347
641000: Electrical, electronic, industrial, and mechanical t	14	446
641030: OTHER engineering technologists and technicians	13	280
641040: Surveyors, cartographers, photogrammetrists	1	20
641970: Technologists and technicians in the physical scienc	20	571
650810: Architects	3	71
651710: Actuaries	6	127

Value/Description	Unweighted	Weighted
711410: Top-level managers, execs, admins [CEO/COO/CFO, pres	212	5,851
711460: Education administrators [e.g. registrar, dean, prin	55	1,567
711470: OTHER mid-level managers	51	1,447
721510: Accountants, auditors, and other financial specialis	18	524
721520: Personnel, training, and labor relations specialists	14	374
721530: OTHER management related occupations	54	1,584
732510: Teachers: Pre-kindergarten and kindergarten	1	27
732520: Teachers: Elementary	5	141
732550: Teachers: Secondary - other subjects	4	114
732560: Teachers: Special education - primary and secondary	3	51
732570: Teachers: OTHER precollegiate area	2	52
742720: Postsecondary Teachers: Art, Drama, and Music	1	28
742740: Postsecondary Teachers: Business Commerce and Market	31	875
742790: Postsecondary Teachers: Education	16	432
742810: Postsecondary Teachers: English	10	314
742820: Postsecondary Teachers: Foreign Language	8	199
742830: Postsecondary Teachers: History	5	153
742880: Post-sec teachers - physical education	2	35
742990: Postsecondary Teachers: OTHER Postsecondary fields	39	1,007
750400: Clergy and other religious workers	10	230
750700: Counselors [Educational, vocational, mental health, a	30	761
752400: Social Workers	3	87
762000: Insurance, securities, real estate and business serv	13	348
762010: Sales- Commodities except retail [industrial/med/den	7	199
762020: Sales- retail [e.g., furnishings, clothing, motor ve		380
762030: OTHER marketing and sales occupations	26	727
770100: Writers, editors, PR specialists, artists, entertain	43	1,119
772330: Historians	3	90
780310: Accounting clerks and bookkeepers	7	165
780320: Secretaries, receptionists, typists	6	138
780330: OTHER administrative [e.g. record clerks, telephone	21	561
781100: Farmers, Foresters and Fishermen	5	157
781200: Lawyers, judges	23	492
781300: Librarians, archivists, curators	6	140
782210: Food preparation and service [e.g., cookes, waitress	5	89
782220: Protective services [e.g., fire fighters, police, qu		139
782230: OTHER service occupations, except health [probation	10	253
783000: OTHER teachers and instructors [private tutors, danc		466
784010: Construction and extraction occupations	3	88
784020: Installation, maintenance, and repair occupations	4	115
784030: Precision/production occupations [metal/wood work,bu		123
784050: Transportation and material moving occupations	4	103
785000: OTHER OCCUPATIONS	238	6,358
999989: Logical Skip	27,297	692,940
999999: Unknown/Missing	96	2,428
		2,720

Variable: N2OCMLST *

Description: Job code for last job [major group]

Question: Derived within SESTAT from reported information.

Domain: Not working during the week of October 1, 2010, 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	406	10,985
2: Biological, agricultural and other life scientists	683	17,615

Value/Description	Unweighted	Weighted
3: Physical and related scientists	552	15,061
4: Social and related scientists	725	19,522
5: Engineers	464	13,856
6: S and E related occupations	435	11,266
7: Non-S and E Occupations	885	23,898
8: Logical Skip	27,312	693,250

Variable: N2OCNLST *

Description: Job code for last job [minor group]

Question: Derived within SESTAT from reported information.

Domain: Not working during the week of October 1, 2010, except those who have never

worked

SESTAT Variable: C_JOB_LAST_OCC_GRP_MINOR_NEW2

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
11: Computer and information scientists	199	5,510
12: Mathematical scientists	60	1,648
18: Postsecondary teachers - computer and math sciences	147	3,827
21: Agricultural and food scientists	58	1,503
22: Biological and medical scientists	414	10,595
23: Environmental life scientists	8	235
28: Postsecondary teachers - life and related sciences	203	5,283
31: Chemists, except biochemists	212	5,866
32: Earth scientists, geologists and oceanographers	75	1,928
33: Physicists and astronomers	81	2,276
34: Other physical and related scientists	23	589
38: Postsecondary teachers - physical and related sciences	161	4,401
41: Economists	50	1,467
42: Political scientists	25	772
43: Psychologists	233	6,336
44: Sociologists and anthropologists	48	1,054
45: Other social and related scientists	50	1,281
48: Postsecondary teachers - social and related sciences	319	8,613
51: Aerospace, aeronautical or astronautical engineers	35	1,082
52: Chemical engineers	49	1,468
53: Civil, architectural or sanitary engineers	29	851
54: Electrical or computer hardware engineers	88	2,644
55: Industrial engineers	7	204
56: Mechanical engineers	51	1,507
57: Other engineers	130	3,838
58: Postsecondary teachers - engineering	75	2,263
61: Health-related occupations	241	6,129
62: S and E managers	104	2,829
63: S and E Pre-college Teachers	38	980
64: S and E technicians and technologists	45	1,189
65: Other S and E-related occupations	7	139
71: Non-S and E Managers	293	8,055
72: Management-related occupations	171	4,721
73: Non-S and E precollege teachers	17	463
74: Non-S and E postsecondary teachers	92	2,522
75: Social services and related occupations	37	929
76: Sales and marketing occupations	66	1,864
77: Art, humanities and related occupations	55	1,425
78: Other non-S and E occupations	154	3,919
98: Logical Skip	27,312	693,250

Page: 328

March 19, 2013

^{*} Indicates Restricted-Use

N2OCPR * Variable:

Description: Job code for principal job - best code

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best describes

the principal job during the week of [survey reference date]. [Best code]

Domain: Working week of October 1, 2010

SESTAT Variable: B_JOB_CAT_NEW2 SOURCE (Survey Question Number): A21

COUNTS

Value/Description	Unweighted	Weighted
10510: Computer & information scientists, research	211	5,011
10520: Computer network architect	16	490
10540: Computer support specialists	31	798
10550: Computer system analysts	50	1,417
10560: Database administrators	28	833
10570: Information security analysts	13	375
10580: Network and computer systems administrators	20	572
10590: Software developers - applications and systems softw	352	9,707
10600: Web developers	23	588
.0610: OTHER computer information science occupations	57	1,507
.0880: Computer engineers - software	368	9,817
21720: Mathematicians	62	1,438
1730: Operations research analysts, including modeling	142	3,799
21740: Statisticians	292	7,383
21760: OTHER mathematical scientists	24	567
2760: Postsecondary Teachers: Computer Science	313	7,712
2860: Postsecondary Teachers: Mathematics and Statistics	665	16,562
.0210: Agricultural and food scientists	358	8,987
20220: Biochemists and biophysicists	533	13,437
20230: Biological scientists [e.g., botanists, ecologists,	810	19,711
0250: Medical scientists [excluding practitioners]	1,470	36,571
0270: OTHER biological and life scientists	221	5,306
0240: Forestry and conservation scientists	71	1,738
2710: Postsecondary Teachers: Agriculture	141	3,474
2730: Postsecondary Teachers: Biological Sciences	1,269	32,520
2970: Postsecondary Teachers: OTHER Natural Sciences	127	3,078
1930: Chemists, except biochemists	805	21,843
1920: Atmospheric and space scientists	157	3,770
21940: Geologists, including earth scientists	242	5,652
1950: Oceanographers	62	1,392
1910: Astronomers	56	1,381
1960: Physicists, except biophysicists	441	11,544
1980: OTHER physical scientists	99	2,493
2750: Postsecondary Teachers: Chemistry	572	14,692
2770: Postsecondary Teachers: Earth, Environmental, and Ma	325	7,746
2890: Postsecondary Teachers: Physics	362	9,048
2320: Economists	306	7,429
2350: Political scientists	38	951
2360: Psychologists, including clinical	1,915	51,250
2310: Anthropologists	72	1,608
2370: Sociologists	74	1,520
2380: OTHER social scientists	298	7,088
2780: Postsecondary Teachers: Economics	359	8,888
2900: Postsecondary Teachers: Political Science	372	9,327
32910: Postsecondary Teachers: Psychology	708	18,411
32930: Postsecondary Teachers: Sociology	362	7,536
32980: Postsecondary Teachers: OTHER Social Sciences	570	12,828
.0820: Aeronautical/aerospace/astronautical engineers	209	5,645
20850: Chemical engineers	305	7,893

Page: 329

Value/Description	Unweighted	Weighted
530860: Civil, including architectural/sanitary engineers	170	4,519
540870: Computer engineer - hardware	81	2,318
540890: Electrical and electronics engineers	623	16,730
550910: Industrial engineers	42	1,021
560940: Mechanical engineers	325	9,128
570830: Agricultural engineers	16	392
570840: Bioengineers or biomedical engineers	176	4,282
570900: Environmental engineers	114	2,946
570920: Marine engineers and naval architects	15	427
570930: Materials and metallurgical engineers	234	6,348
570950: Mining and geological engineers	6	155
570960: Nuclear engineers	47	1,343
570970: Petroleum engineers	28	655
570980: Sales engineers	20	567
570990: OTHER engineers	168	4,314
582800: Postsecondary Teachers: Engineering	791	20,361
611110: Diagnosing/treating practitioners [dent,optom,physic	555	13,541
611120: RNs, pharmacists, dieticians, therapists, physician	177	4,142
611130: Health technologists and technicians [dent hyg,hlth	29	714
611140: OTHER health occupations	195	4,524
612870: Postsecondary Teachers: Health and Related Sciences	778	18,267
621420: Computer and information systems managers	85	2,263
621430: Engineering managers	246	6,896
621440: Medical and health services managers	251	6,584
621450: Natural sciences managers	490	12,698
632530: Teachers: Secondary - computer, math or sciences	157	3,928
632540: Teachers: Secondary - social sciences	15	351
640260: Technologists and technicians in the biological/life	70	1,803
640530: Computer programmers [business, scientific, process	32	933
641000: Electrical, electronic, industrial, and mechanical t	17	400
641010: Drafting occupations, including computer drafting	1	31
641020: Surveying and mapping technicians	2	56
641030: OTHER engineering technologists and technicians	13	262
641040: Surveyors, cartographers, photogrammetrists	2	39
641750: Technologists and technicians in the mathematical sc	6	186
641970: Technologists and technicians in the physical scienc	32	882
650810: Architects	5	125
651710: Actuaries	9	279
711410: Top-level managers, execs, admins [CEO/COO/CFO, pres	1,096	30,015
711460: Education administrators [e.g. registrar, dean, prin	543	13,884
711470: OTHER mid-level managers	369	9,211
721510: Accountants, auditors, and other financial specialis	164	4,239
721520: Personnel, training, and labor relations specialists	100	2,444
721530: OTHER management related occupations	688	16,785
732510: Teachers: Pre-kindergarten and kindergarten	3	81
732520: Teachers: Elementary	24	616
732550: Teachers: Secondary - other subjects	17	446
732560: Teachers: Special education - primary and secondary	7	206
732570: Teachers: OTHER precollegiate area	7	132
742720: Postsecondary Teachers: Art, Drama, and Music	9	189
742740: Postsecondary Teachers: Business Commerce and Market	188	4,936
742790: Postsecondary Teachers: Education	104	2,567
742810: Postsecondary Teachers: English	28	561
742820: Postsecondary Teachers: Foreign Language	48	1,007
742830: Postsecondary Teachers: History	44	883
742880: Post-sec teachers - physical education	24	597
742990: Postsecondary Teachers: OTHER Postsecondary fields	256	5,990
750400: Clergy and other religious workers	40	1,096
750700: Counselors [Educational, vocational, mental health, a	130	3,158
752400: Social Workers	16	379
762000: Insurance, securities, real estate and business serv	83	2,236

Page: 330

Value/Description	Unweighted	Weighted
762010: Sales- Commodities except retail [industrial/med/den	37	992
762020: Sales- retail [e.g., furnishings, clothing, motor ve	46	1,392
762030: OTHER marketing and sales occupations	111	2,896
770100: Writers, editors, PR specialists, artists, entertain	246	6,182
772330: Historians	6	160
780310: Accounting clerks and bookkeepers	10	259
780320: Secretaries, receptionists, typists	11	268
780330: OTHER administrative [e.g. record clerks, telephone	28	782
781100: Farmers, Foresters and Fishermen	24	669
781200: Lawyers, judges	146	3,710
781300: Librarians, archivists, curators	44	1,006
782210: Food preparation and service [e.g., cookes, waitress	8	232
782220: Protective services [e.g., fire fighters, police, gu	9	191
782230: OTHER service occupations, except health [probation	26	631
783000: OTHER teachers and instructors [private tutors, danc	64	1,617
784010: Construction and extraction occupations	2	57
784020: Installation, maintenance, and repair occupations	8	234
784030: Precision/production occupations [metal/wood work,bu	23	663
784050: Transportation and material moving occupations	13	376
785000: OTHER OCCUPATIONS	48	1,223
999989: Logical Skip	4,165	112,514

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 October 1, 2010

SESTAT Variable: B_JOB_OCC_GRP_MAJOR_NEW2

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and mathematical scientists	2,667	68,576
2: Biological, agricultural and other life scientists	5,000	124,822
3: Physical and related scientists	3,121	79,563
4: Social and related scientists	5,074	126,836
5: Engineers	3,370	89,043
6: S and E related occupations	3,167	78,904
7: Non-S and E Occupations	4,898	125,196
8: Logical Skip	4,165	112,514

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 October 1, 2010

SESTAT Variable: B_JOB_OCC_GRP_MINOR_NEW2

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
11: Computer and information scientists	1,169	31,116
12: Mathematical scientists	520	13,187
18: Postsecondary teachers - computer and math sciences	978	24,274
21: Agricultural and food scientists	358	8,987

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
22: Biological and medical scientists	3,034	75,024
23: Environmental life scientists	71	1,738
28: Postsecondary teachers - life and related sciences	1,537	39,072
31: Chemists, except biochemists	805	21,843
32: Earth scientists, geologists and oceanographers	461	10,814
33: Physicists and astronomers	497	12,925
34: Other physical and related scientists	99	2,493
38: Postsecondary teachers - physical and related sciences	1,259	31,487
41: Economists	306	7,429
42: Political scientists	38	951
43: Psychologists	1,915	51,250
44: Sociologists and anthropologists	146	3,128
45: Other social and related scientists	298	7,088
48: Postsecondary teachers - social and related sciences	2,371	56,990
51: Aerospace, aeronautical or astronautical engineers	209	5,645
52: Chemical engineers	305	7,893
53: Civil, architectural or sanitary engineers	170	4,519
54: Electrical or computer hardware engineers	704	19,048
55: Industrial engineers	42	1,021
56: Mechanical engineers	325	9,128
57: Other engineers	824	21,429
58: Postsecondary teachers - engineering	791	20,361
61: Health-related occupations	1,734	41,188
62: S and E managers	1,072	28,441
63: S and E Pre-college Teachers	172	4,279
64: S and E technicians and technologists	175	4,591
65: Other S and E-related occupations	14	404
71: Non-S and E Managers	2,008	53,110
72: Management-related occupations	952	23,468
73: Non-S and E precollege teachers	58	1,481
74: Non-S and E postsecondary teachers	701	16,730
75: Social services and related occupations	186	4,632
76: Sales and marketing occupations	277	7,516
77: Art, humanities and related occupations	252	6,342
78: Other non-S and E occupations	464	11,917
98: Logical Skip	4,165	112,514

**N2OCPRPB** Variable:

Description: Job code for principal job [recoded for public use]

Question: This variable is a recode produced for public use. See variable documentation

for recode algorithm.

Domain: Working during the week of October 1, 2010

SESTAT Variable: B_JOB_CAT_PUB_NEW2 SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
18296S: Postsecondary Teachers-Computer and Math Sciences	978	24,274
19289S: Computer Scientists and Mathematicians	1,689	44,303
22220S: Biological and Medical Scientists	2,813	69,718
28288S: Postsecondary Teachers-Life Related Sciences	1,537	39,072
29399S: Other Life and Related Scientists	650	16,032
311930: Chemists, except Biochemists	805	21,843
33330S: Physicists and astronomers	497	12,925
38299S: Postsecondary Teachers-Physical and Related Sciences	1,259	31,487
39399S: Other Physical and Related Scientists	560	13,308
412320: Economists	306	7,429
432360: Psychologists	1,915	51,250

Value/Description	Unweighted	Weighted
8299S: Postsecondary Teachers-Social and Related Sciences	2,371	56,990
8399S: Other social scientists	482	11,167
0500S: Other Engineers	1,075	28,095
20850: Chemical Engineers	305	7,893
30860: Civil Engineers	170	4,519
40890: Electrical or computer hardware engineers	704	19,048
60940: Mechanical Engineers	325	9,128
82800: Postsecondary Teachers - Engineering	791	20,361
1199S: Health-related occupations	1,734	41,188
2199S: S and E Managers	1,072	28,441
3199S: S and E pre-college teachers	172	4,279
5199S: S and E Pre-college Teachers	189	4,995
11410: Top and Mid-Level Managers, Executives, Administrato	2,008	53,110
1199S: Other Management Related Occupations	952	23,468
3599S: Non-S and E Pre-College and Post-Secondary Teachers	759	18,211
9999S: Other non-science and engineering occupations	1,179	30,408
99989: Logical Skip	4,165	112,514

N2OCPRX * Variable:

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

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best describes

the principal job during the week of [survey reference date]. [Reported code]

Domain: Working week of October 1, 2010

SESTAT Variable: B_JOB_CAT_RPTD_NEW2

SOURCE (Survey Question Number): A21 COUNTS

Value/Description	Unweighted	Weighted
110510: Computer & information scientists, research	249	5,941
110520: Computer network architect	14	444
110540: Computer support specialists	29	745
110550: Computer system analysts	29	874
110560: Database administrators	20	580
110570: Information security analysts	6	179
110580: Network and computer systems administrators	20	550
110590: Software developers - applications and systems softw	232	6,463
110600: Web developers	18	477
110610: OTHER computer information science occupations	103	2,731
110880: Computer engineers - software	444	11,905
121720: Mathematicians	136	3,230
121730: Operations research analysts, including modeling	117	3,091
121740: Statisticians	274	7,031
121760: OTHER mathematical scientists	55	1,384
182760: Postsecondary Teachers: Computer Science	285	7,068
182860: Postsecondary Teachers: Mathematics and Statistics	573	14,521
210210: Agricultural and food scientists	361	9,135
220220: Biochemists and biophysicists	589	14,964
220230: Biological scientists [e.g., botanists, ecologists,	828	20,514
220250: Medical scientists [excluding practitioners]	994	24,661
220270: OTHER biological and life scientists	641	15,675
30240: Forestry and conservation scientists	67	1,565
282710: Postsecondary Teachers: Agriculture	131	3,278
282730: Postsecondary Teachers: Biological Sciences	1,178	30,014
82970: Postsecondary Teachers: OTHER Natural Sciences	140	3,406
11930: Chemists, except biochemists	755	20,604
221920: Atmospheric and space scientists	156	3,708
321940: Geologists, including earth scientists	256	6,123
21950: Oceanographers	64	1,432

Page: 333

March 19, 2013

^{*} Indicates Restricted-Use

Value,	Description	Unweighted	Weighted
	Astronomers	74	1,890
	Physicists, except biophysicists	436	11,395
41980:	OTHER physical scientists	192	4,813
	Postsecondary Teachers: Chemistry	539	13,805
82770:	Postsecondary Teachers: Earth, Environmental, and Ma	276	6,619
82890:	Postsecondary Teachers: Physics	326	8,081
12320:	Economists	320	7,774
22350:	Political scientists	147	3,627
	Psychologists, including clinical	1,921	51,408
	Anthropologists	128	2,789
	Sociologists	157	3,327
	OTHER social scientists	275	
			6,308
	Postsecondary Teachers: Economics	319	7,978
	Postsecondary Teachers: Political Science	261	6,538
	Postsecondary Teachers: Psychology	635	16,480
	Postsecondary Teachers: Sociology	288	5,973
	Postsecondary Teachers: OTHER Social Sciences	489	11,178
10820:	Aeronautical/aerospace/astronautical engineers	204	5,476
	Chemical engineers	271	7,095
30860:	Civil, including architectural/sanitary engineers	179	4,831
40870:	Computer engineer - hardware	84	2,408
40890:	Electrical and electronics engineers	567	15,465
	Industrial engineers	35	864
	Mechanical engineers	323	9,086
	Agricultural engineers	17	438
	Bioengineers or biomedical engineers	163	3,860
	Environmental engineers	113	
	<del>-</del>		2,946
	Marine engineers and naval architects	15	428
	Materials and metallurgical engineers	195	5,341
	Mining and geological engineers	5	121
	Nuclear engineers	45	1,313
70970:	Petroleum engineers	25	602
70980:	Sales engineers	22	552
70990:	OTHER engineers	207	5,265
82800:	Postsecondary Teachers: Engineering	681	17,266
11110:	Diagnosing/treating practitioners [dent,optom,physic	608	15,063
11120:	RNs, pharmacists, dieticians, therapists, physician	186	4,303
	Health technologists and technicians [dent hyg,hlth	32	807
	OTHER health occupations	320	7,793
	Postsecondary Teachers: Health and Related Sciences	694	16,488
	Computer and information systems managers	58	1,635
	Engineering managers		
		173	4,565
	Medical and health services managers	118	3,160
	Natural sciences managers	133	3,557
	Teachers: Secondary - computer, math or sciences	152	3,820
	Teachers: Secondary - social sciences	14	341
	Technologists and technicians in the biological/life	99	2,556
40530:	Computer programmers [business, scientific, process	71	1,914
41000:	Electrical, electronic, industrial, and mechanical t	84	2,414
41010:	Drafting occupations, including computer drafting	1	31
	Surveying and mapping technicians	1	29
	OTHER engineering technologists and technicians	104	2,893
	Surveyors, cartographers, photogrammetrists	5	128
	Technologists and technicians in the mathematical sc	9	244
	Technologists and technicians in the physical scienc		
		59	1,665
	Architects	11	281
	Actuaries	11	340
	Top-level managers, execs, admins [CEO/COO/CFO, pres	1,105	29,950
	Education administrators [e.g. registrar, dean, prin	278	7,038
	OTHER mid-level managers	291	7,353
	Accountants, auditors, and other financial specialis	90	2,321

Value/Description	Unweighted	Weighted
721520: Personnel, training, and labor relations specialists	53	1,308
721530: OTHER management related occupations	240	5,930
732510: Teachers: Pre-kindergarten and kindergarten	5	119
732520: Teachers: Elementary	31	787
732550: Teachers: Secondary - other subjects	13	350
732560: Teachers: Special education - primary and secondary	12	292
732570: Teachers: OTHER precollegiate area	8	151
742720: Postsecondary Teachers: Art, Drama, and Music	9	190
742740: Postsecondary Teachers: Business Commerce and Market	185	4,897
742790: Postsecondary Teachers: Education	108	2,659
742810: Postsecondary Teachers: English	32	689
742820: Postsecondary Teachers: Foreign Language	49	1,013
742830: Postsecondary Teachers: History	40	783
742880: Post-sec teachers - physical education	21	499
42990: Postsecondary Teachers: OTHER Postsecondary fields	229	5,404
750400: Clergy and other religious workers	35	928
750700: Counselors [Educational, vocational, mental health, a	151	3,835
752400: Social Workers	26	613
762000: Insurance, securities, real estate and business serv	56	1,524
762010: Sales- Commodities except retail [industrial/med/den	35	978
762020: Sales- retail [e.g., furnishings, clothing, motor ve	40	1,196
762030: OTHER marketing and sales occupations	142	3,602
770100: Writers, editors, PR specialists, artists, entertain	208	5,269
772330: Historians	12	332
780310: Accounting clerks and bookkeepers	8	236
780320: Secretaries, receptionists, typists	10	259
80330: OTHER administrative [e.g. record clerks, telephone	25	596
81100: Farmers, Foresters and Fishermen	34	963
81200: Lawyers, judges	189	4,747
781300: Librarians, archivists, curators	42	1,061
82210: Food preparation and service [e.g., cookes, waitress	7	224
82220: Protective services [e.g., fire fighters, police, gu	5	84
82230: OTHER service occupations, except health [probation	55	1,423
783000: OTHER teachers and instructors [private tutors, danc	90	2,355
84010: Construction and extraction occupations	10	272
784020: Installation, maintenance, and repair occupations	10	306
784030: Precision/production occupations [metal/wood work,bu	6	179
84050: Transportation and material moving occupations	11	268
785000: OTHER OCCUPATIONS	1,227	29,941
999989: Logical Skip	4,165	112,514
999999: Unknown/Missing	423	10,354

Variable: NACED *

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 October 1, 2010

SESTAT Variable: N_ED_REF_WK_ENROLL_ED_CAT_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
116730: Computer science	6	115
116760: Information services and systems	2	56
116770: OTHER computer and information sciences	1	32
128420: Mathematics, general	3	71
128440: Statistics	4	82
216070: Plant sciences	2	41
216080: OTHER agricultural sciences	1	26

Page: 335

March 19, 2013

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
226310: Biochemistry and biophysics	1	31
226360: Genetics, animal and plant	2	62
226380: Nutritional sciences	2	54
226420: OTHER biological sciences	3	74
48790: OTHER physical sciences	1	9
19230: Economics	3	55
29020: Public policy studies	1	26
29270: International relations	1	26
37040: Educational psychology	2	30
38910: Clinical psychology	6	171
38920: Counseling psychology	5	141
38940: General psychology	3	100
38970: OTHER psychology	3	47
56200: Area and Ethnic Studies	2	31
57710: Linguistics	1	7
<del>-</del>		
59240: Geography	2	19
47270: Computer and systems engineering	1	26
47280: Electrical, electronics and communications engineeri	1	28
57330: Industrial and manufacturing engineering	1	9
77410: OTHER engineering	3	74
17810: Audiology and speech pathology	1	21
17820: Health services administration	7	166
17830: Health/medical assistants	2	46
17840: Health/medical technologies	5	120
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	30	561
17870: Nursing [4 years or longer program]	13	297
17880: Pharmacy	12	281
17890: Physical therapy and other rehabilitation/therapeuti	1	3
17900: Public health [including environmental health and ep	15	282
17900: Fubite health (including environmental health and ep	14	316
27060: Mathematics teacher education	2	57
27090: Science teacher education	2	58
37510: Electrical and electronic technologies	1	12
37540: OTHER engineering-related technologies	4	127
16100: Architecture/Environmental Design	2	54
16510: Accounting	2	40
16530: Business administration and management	52	1,353
16540: Business, general	12	349
16570: Financial management	15	331
16590: OTHER business management/administrative services	4	72
7010: Education administration	3	70
27110: Special education	2	31
27130: OTHER education	17	404
88620: OTHER philosophy, religion, theology	15	363
19100: Social Work	3	91
6560: Business marketing/marketing management	8	137
5. 5 5		
77600: English Language, literature and letters	3	80
57720: OTHER foreign languages and literature	2	60
58200: Liberal Arts/General Studies	1	11
59260: History, other	3	85
9420: Fine arts, all fields	4	119
9430: Music, all fields	1	29
9440: OTHER visual and performing arts	2	40
56610: Communications, general	1	27
56620: Journalism	1	27
66820: OTHER natural resources and conservation	1	10
66900: Criminal Justice/Protective Services	3	65
68000: Home Economics	1	11
	35	819
58100: Law/Prelaw/Legal Studies		U 1 2
68100: Law/Prelaw/Legal Studies 68300: Library Science	1	30

Variable: NACEDMG

Description: Code for field of study during reference week [major group]

Question: Derived within SESTAT from reported information.

Domain: Took courses/enrolled in college/university during the week of October 1, 2010

SESTAT Variable: N_ED_REF_WK_ENROLL_ED_CAT_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	16	356
2: Biological, agricultural and environmental life sciences	11	287
3: Physical and related sciences	1	9
4: Social and related sciences	29	653
5: Engineering	6	137
6: S and E-Related Fields	111	2,401
7: Non-S and E Fields	192	4,653
8: Logical Skip	31,096	796,955

Variable: NACEDNG *

Description: Code for field of study during reference week [minor group]

Question: Derived within SESTAT from reported information.

Domain: Took courses/enrolled in college/university during the week of October 1, 2010

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	9	204
12: Mathematics and statistics	7	153
21: Agricultural and food sciences	3	66
22: Biological sciences	8	221
34: Other physical sciences	1	9
41: Economics	3	55
42: Political and related sciences	2	52
43: Psychology	19	489
45: Other social sciences	5	57
54: Electrical and computer engineering	2	54
55: Industrial engineering	1	9
57: Other engineering	3	74
61: Health	100	2,093
62: Science and Mathematics Teacher Education	4	115
63: Technology and Technical Fields	5	140
64: Other S and E related fields	2	54
71: Management and administration fields	85	2,145
72: Education, except science and math teacher education	22	505
73: Social service and related fields	18	455
74: Sales and marketing fields	8	137
75: Art and Humanities Fields	16	423
76: Other Non-S and E fields	43	989
98: Logical Skip	31,096	796,955

^{*} Indicates Restricted-Use

**NACEDX*** Variable:

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 October 1, 2010

SESTAT Variable: N_ED_REF_WK_ENROLL_ED_CAT_RPTD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description Unweighted Weighted 999979: Survey Exclusion 805,454 31,462

**NATIVE** * Variable:

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]	31,057	798,296
Y: Yes [Marked box]	405	7,158

**NBAMED** * Variable:

Description: Field of study of for first bachelor"s degree - best code

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_CAT_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	706	18,919
116710: Computer and information sciences	1	27
11671D: Computer/information sciences [SDR only code]	435	10,114
116730: Computer science	15	370
128410: Applied mathematics	227	5,630
128420: Mathematics, general	1,291	34,127
128430: Operations research	13	299
128440: Statistics	63	1,571
128450: OTHER mathematics	179	4,136
216050: Animal sciences	224	5,900
216060: Food sciences and technology	75	1,669
216070: Plant sciences	279	6,846
216080: OTHER agricultural sciences	171	4,318
226310: Biochemistry and biophysics	858	21,411
226320: Biology, general	2,553	63,383
226330: Botany	154	4,144
226340: Cell and molecular biology	334	7,579
226350: Ecology	103	2,501
226360: Genetics, animal and plant	68	1,726
226370: Microbiological sciences and immunology	368	9,012

Page: 338

March 19, 2013 * Indicates Restricted-Use

varac,	Description	Unweighted	Weighted
	Nutritional sciences	70	1,633
	Pharmacology, human and animal	15	405
	Physiology and pathology, human and animal	72	1,676
	Zoology, general	525	13,874
	OTHER biological sciences	431	9,922
	Environmental science or studies	104	2,416
	Forestry sciences	165	4,314
	Chemistry, except biochemistry	3,340	88,937
	Atmospheric sciences and meteorology	69	1,502
	Earth sciences	3	87
	Geology	294	7,158
	Geological sciences, other	191	4,779
	Oceanography	16	415
	Astronomy and astrophysics	62	1,630
	Physics	2,096	55,405
	OTHER physical sciences [SDR only code]	47	1,112
6010:	Agricultural economics	50	1,263
.9230:	Economics	765	18,745
29020:	Public policy studies	9	187
	International relations	107	2,526
29280:	Political science and government	610	15,654
37040:	Educational psychology	5	130
38910:	Clinical psychology	136	3,310
38920:	Counseling psychology	16	352
38930:	Experimental psychology	162	4,381
38940:	General psychology	2,778	72,012
38950:	Industrial/Organizational psychology	18	490
38960:	Social psychology	47	1,255
38970:	OTHER psychology	314	7,627
49210:	Anthropology and archaeology	414	9,607
49220:	Criminology	38	898
49290:	Sociology	597	13,483
56200:	Area and Ethnic Studies	58	1,227
57710:	Linguistics	58	1,447
58610:	Philosophy of science	1	34
59240:	Geography	117	3,266
59250:	History of science	9	207
59300:	OTHER social sciences	176	4,325
17210:	Aerospace, aeronautical and astronautical engineerin	188	5,009
	Chemical engineering	885	22,620
37260:	Civil engineering	452	12,399
	Computer and systems engineering	158	3,790
17280:	Electrical, electronics and communications engineeri	1,471	39,839
57330:	Industrial and manufacturing engineering	105	2,582
	Mechanical engineering	886	24,304
	Agricultural engineering	71	1,974
	Bioengineering and biomedical engineering	130	2,895
	Engineering sciences, mechanics and physics	201	5,322
	Environmental engineering	16	405
	Engineering, general	119	3,149
	Materials engineering, including ceramics and textil	223	5,938
	Metallurgical engineering	115	3,214
	Mining and minerals engineering	24	642
	Naval architecture and marine engineering	6	177
	Nuclear engineering	57	1,549
	Petroleum engineering	13	298
	OTHER engineering	3	108
	OTHER engineering [SDR only code]	126	3,466
	Audiology and speech pathology	104	2,440
TIOTO:			2,440
17820.	Health services administration	11	

Value/Description	Unweighted	Weighted
17850: Medical preparatory programs [e.g. pre-dentistry,-me	1	26
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	74	1,883
17870: Nursing [4 years or longer program]	429	10,133
.7880: Pharmacy	231	5,854
17890: Physical therapy and other rehabilitation/therapeuti	49	1,097
.7900: Public health [including environmental health and ep	35	825
.7910: OTHER health/medical sciences	291	7,410
7060: Mathematics teacher education	29	786
7090: Science teacher education	49	1,319
7120: Social science teacher education	11	280
6750: Data processing	1	9
7510: Electrical and electronic technologies	1	13
7540: OTHER engineering-related technologies	3	85
6100: Architecture/Environmental Design	26	546
6520: Actuarial science	1	34
6020: OTHER agricultural business and production	2	40
6510: Accounting	21	446
6530: Business administration and management	80	1,710
6540: Business, general	1	28
6550: Business and managerial economics	19	491
6570: Financial management	11	227
6590: OTHER business management/administrative services	118	3,095
7030: Counselor education and quidance services	3	58
7050: Elementary teacher education	63	1,741
7070: Physical education and coaching	46	1,035
7080: Pre-school/kindergarten/early childhood teacher educ	6	136
7100: Secondary teacher education	58	1,482
7110: Special education	22	593
7130: OTHER education	130	3,143
8620: OTHER philosophy, religion, theology	225	6,112
9100: Social Work	34	731
6580: Marketing research	23	542
7600: English Language, literature and letters	373	9,396
7720: OTHER foreign languages and literature	195	4,847
8200: Liberal Arts/General Studies	160	4,066
9260: History, other	278	7,307
9410: Dramatic arts	19	407
9420: Fine arts, all fields	4	72
9430: Music, all fields	45	1,176
9440: OTHER visual and performing arts	2	45
6610: Communications, general	27	683
6620: Journalism	9	260
6630: OTHER communications	54	1,165
6820: OTHER natural resources and conservation	3	85
6900: Criminal Justice/Protective Services	6	122
8000: Home Economics	29	702
8100: Law/Prelaw/Legal Studies	11	155
8500: Parks, Recreation, Leisure, and Fitness Studies	10	259
9010: Public administration		336
	15 72	
	72	2,009
9990: Unknown Field	316	9,188
19999: Unknown/Missing	274	7,482

^{*} Indicates Restricted-Use

**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
	706	18,919
19889S: Computer and mathematical sciences	2,224	56,273
22639S: Biological sciences	5,551	137,266
29889S: Other biological/agricultural/environmental life sci	1,018	25,463
318730: Chemistry, except biochemistry	3,340	88,937
33878S: Physics and astronomy	2,158	57,035
39899S: Other physical and related sciences	620	15,053
41929S: Economics	815	20,008
42929S: Political and related sciences	726	18,367
43899S: Psychology	3,476	89,558
44999S: Sociology and anthropology	1,049	23,988
45939S: OTHER Social sciences	419	10,506
527250: Chemical engineering	885	22,620
537260: Civil engineering	452	12,399
547280: Electrical, electronics and communications engineeri	1,471	39,839
567350: Mechanical engineering	886	24,304
58799S: Other engineering	1,555	40,519
61199S: Health-related fields	1,226	29,956
69999S: Other science and engineering-related	121	3,073
71999S: Management and administration	252	6,037
79999S: Other non-science and engineering	2,238	57,852
999999: Missing	274	7,482

**NBAMEDX** * Variable:

Description: Field of study for first bachelor"s degree - reported code [do not use

for analysis - use best code]

FIRST BACHELOR"S DEGREE: Using the EDUCATION CODES, select the relevant degree Question:

field code[s] and title[s]. [Response to Major field "Code"]

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_CAT_RPTD_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	20,514	558,209
11671D: Computer/information sciences [SDR only code]	34	697
128410: Applied mathematics	14	267
128420: Mathematics, general	73	1,840
128440: Statistics	8	226
128450: OTHER mathematics	8	149
216050: Animal sciences	12	270
216060: Food sciences and technology	4	102
216070: Plant sciences	18	407
216080: OTHER agricultural sciences	9	235
226310: Biochemistry and biophysics	69	1,732
226320: Biology, general	119	2,759

Page: 341

March 19, 2013 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
226330: Botany	8	184
226340: Cell and molecular biology	27	715
226350: Ecology	7	143
226360: Genetics, animal and plant	2	38
226370: Microbiological sciences and immunology	24	559
226380: Nutritional sciences	3	69
226400: Physiology and pathology, human and animal	5	77
226410: Zoology, general	16	399
226420: OTHER biological sciences	48	1,141
236800: Environmental science or studies	10	215
236810: Forestry sciences	3	85
318730: Chemistry, except biochemistry	157	3,913
328720: Atmospheric sciences and meteorology	5	99
328750: Geology	12	313
328760: Geological sciences, other	5	109
338710: Astronomy and astrophysics	8	186
338780: Physics	130	2,931
34879D: OTHER physical sciences [SDR only code]	8	170
416010: Agricultural economics	1	27
419230: Economics	47	1,002
429270: International relations	11	275
429280: Political science and government	48	1,076
438910: Clinical psychology	9	215
438920: Counseling psychology	1	32
438930: Experimental psychology	4	94
438940: General psychology	181	3,977
438950: Industrial/Organizational psychology	2	35
438960: Social psychology	3	92
438970: OTHER psychology	34	690
449210: Anthropology and archaeology	32	797
449220: Criminology	6	149
449290: Sociology	34	658
456200: Area and Ethnic Studies	6	134
457710: Linguistics	5	98
459240: Geography	7	155
459250: History of science	2	15
459300: OTHER social sciences	12	234
517210: Aerospace, aeronautical and astronautical engineerin	20	493
527250: Chemical engineering	47	1,083
537260: Civil engineering	25	563
547270: Computer and systems engineering	6	159
547280: Electrical, electronics and communications engineeri	83	1,970
557330: Industrial and manufacturing engineering	8	168
567350: Mechanical engineering	64	1,639
577220: Agricultural engineering	3	83
577240: Bioengineering and biomedical engineering	9	171
577290: Engineering sciences, mechanics and physics	14	300
577300: Environmental engineering	1	28
577310: Engineering, general	7	203
577340: Materials engineering, including ceramics and textil	6	139
577360: Metallurgical engineering	8	210
577390: Nuclear engineering	7	217
57741D: OTHER engineering [SDR only code]	6	193
617810: Audiology and speech pathology	5	140
617820: Health services administration	3	88
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	3	59
617870: Nursing [4 years or longer program]	29	646
617880: Pharmacy	11	323
	3	62
617890: Physical therapy and other rehabilitation/therapeuti		
617890: Physical therapy and other rehabilitation/therapeuti 617900: Public health [including environmental health and ep	4	85

Value/Description	Unweighted	Weighted
527060: Mathematics teacher education	3	71
716020: OTHER agricultural business and production	2	40
716510: Accounting	4	104
716530: Business administration and management	4	90
716550: Business and managerial economics	3	89
716590: OTHER business management/administrative services	5	109
727050: Elementary teacher education	9	259
727070: Physical education and coaching	3	59
727100: Secondary teacher education	3	77
727130: OTHER education	11	266
738620: OTHER philosophy, religion, theology	18	436
739100: Social Work	4	81
746580: Marketing research	4	100
757600: English Language, literature and letters	23	516
757720: OTHER foreign languages and literature	5	110
758200: Liberal Arts/General Studies	16	402
59260: History, other	16	379
59410: Dramatic arts	1	12
59430: Music, all fields	5	104
66610: Communications, general	3	100
766630: OTHER communications	7	118
69010: Public administration	1	14
69950: OTHER FIELDS [Not Listed]	2	59
99979: Survey Exclusion	9,094	203,862
99999: Unknown/Missing	21	594

Variable: **NBAMEMG** 

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

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_GROUP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	706	18,919
1: Computer and mathematical sciences	2,224	56,273
2: Biological, agricultural and environmental life sciences	6,569	162,729
3: Physical and related sciences	6,118	161,024
4: Social and related sciences	6,485	162,426
5: Engineering	5,249	139,682
6: S and E-Related Fields	1,347	33,029
7: Non-S and E Fields	2,490	63,890
9: Other categories	274	7,482

^{*} Indicates Restricted-Use

Variable: **NBAMENG** *

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

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_GROUP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	706	18,919
11: Computer and information sciences	451	10,511
12: Mathematics and statistics	1,773	45,763
21: Agricultural and food sciences	749	18,733
22: Biological sciences	5,551	137,266
23: Environmental life sciences	269	6,730
31: Chemistry, except biochemistry	3,340	88,937
32: Earth, atmospheric and ocean sciences	573	13,941
33: Physics and astronomy	2,158	57,035
34: Other physical sciences	47	1,112
41: Economics	815	20,008
42: Political and related sciences	726	18,367
43: Psychology	3,476	89,558
44: Sociology and anthropology	1,049	23,988
45: Other social sciences	419	10,506
51: Aerospace, aeronautical and astronautical engineering	188	5,009
52: Chemical engineering	885	22,620
53: Civil and architectural engineering	452	12,399
54: Electrical and computer engineering	1,629	43,629
55: Industrial engineering	105	2,582
56: Mechanical engineering	886	24,304
57: Other engineering	1,104	29,137
61: Health	1,226	29,956
62: Science and Mathematics Teacher Education	89	2,385
63: Technology and Technical Fields	5	107
64: Other S and E related fields	27	581
71: Management and administration fields	252	6,037
72: Education, except science and math teacher education	328	8,188
73: Social service and related fields	259	6,843
74: Sales and marketing fields	23	542
75: Art and Humanities Fields	1,076	27,316
76: Other Non-S and E fields	552	14,964
99: Other categories	274	7,482

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
	408	11,054

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	8	224
11671D: Computer/information sciences [SDR only code]	668	15,660
16730: Computer science	41	1,121
16760: Information services and systems	5	142
16770: OTHER computer and information sciences	2	83
28410: Applied mathematics	256	6,447
28420: Mathematics, general	688	18,102
28430: Operations research	53	1,274
28440: Statistics	238	6,143
28450: OTHER mathematics	358	9,050
16050: Animal sciences	227	5,820
16060: Food sciences and technology	108	2,609
16070: Plant sciences	345	8,774
16080: OTHER agricultural sciences	139	3,468
26310: Biochemistry and biophysics	808	20,750
26320: Biology, general	1,396	34,711
26330: Botany	216	5,909
26340: Cell and molecular biology	405	9,808
26350: Ecology	184	4,709
26360: Genetics, animal and plant	138	3,305
26370: Microbiological sciences and immunology	413	10,515
26380: Nutritional sciences	95	2,188
26390: Pharmacology, human and animal	87	2,321
26400: Physiology and pathology, human and animal	155	3,975
26410: Zoology, general	548	14,530
26420: OTHER biological sciences	666	15,872
36800: Environmental science or studies	140	3,321
36810: Forestry sciences	183	4,615
18730: Chemistry, except biochemistry	2,976	79,562
28720: Atmospheric sciences and meteorology	113	2,476
28740: Earth sciences	3	87
28750: Geology	274	6,716
28760: Geological sciences, other	225	5,432
28770: Oceanography	66	1,596
38710: Astronomy and astrophysics	128	3,124
38780: Physics	1,787	47,698
48790: OTHER physical sciences	1	27
4879D: OTHER physical sciences [SDR only code]	92	2,208
16010: Agricultural economics	103	2,486
19230: Economics	769	19,059
29020: Public policy studies	60	1,357
29270: International relations	135	3,289
29280: Political science and government	510	13,355
37040: Educational psychology	119	2,911
38910: Clinical psychology	969	25,038
38920: Counseling psychology	350	8,750
38930: Experimental psychology	331	9,067
38940: General psychology	893	24,199
38950: Industrial/Organizational psychology	115 154	2,938
38960: Social psychology		3,981
38970: OTHER psychology	723	18,482
19210: Anthropology and archaeology	458	10,495
19220: Criminology	55	1,234
19290: Sociology	631	14,100
56200: Area and Ethnic Studies	84	1,734
57710: Linguistics	121	2,820
58610: Philosophy of science	1	34
59240: Geography	155	4,417
59250: History of science	22	533
59300: OTHER social sciences	240	6,007
17210: Aerospace, aeronautical and astronautical engineerin	231	6,317

Value	/Description	Unweighted	Weighted
27250:	Chemical engineering	739	19,194
37260:	Civil engineering	448	12,301
	Computer and systems engineering	184	4,959
7280:	Electrical, electronics and communications engineeri	1,345	36,323
7330:	Industrial and manufacturing engineering	139	3,540
7350:	Mechanical engineering	768	21,025
	Agricultural engineering	76	2,061
	Bioengineering and biomedical engineering	199	4,872
7290:	Engineering sciences, mechanics and physics	166	4,606
	Environmental engineering	73	1,881
	Engineering, general	35	933
	Materials engineering, including ceramics and textil	305	8,238
	Metallurgical engineering	101	2,901
	Mining and minerals engineering	17	467
	Naval architecture and marine engineering	5	150
	Nuclear engineering	99	2,730
	Petroleum engineering	15	368
	OTHER engineering	7	172
	OTHER engineering [SDR only code]	179	4,758
	Audiology and speech pathology	153	3,704
	Health services administration	37	840
	Health/medical assistants	1	27
	Health/medical technologies	3	37
	Medical preparatory programs [e.g. pre-dentistry,-me	2	57
	Medicine [dentistry,optometry,osteopathic,podiatry,v	261	5,793
	Nursing [4 years or longer program]	409	9,559
	Pharmacy	180	4,379
	Physical therapy and other rehabilitation/therapeuti	60	1,353
	Public health [including environmental health and ep	343	7,255
	OTHER health/medical sciences	276	6,887
	Mathematics teacher education	21	533
	Science teacher education	42	1,176
	Social science teacher education	10	294
	Data processing	1	9
	Electrical and electronic technologies	2	42
	OTHER engineering-related technologies	3	106
	Architecture/Environmental Design	20	519
	Actuarial science	1	34
	OTHER agricultural business and production	2	40
	Accounting	11	249
	Business administration and management	216	5,360
	Business, general	53	1,364
	Business and managerial economics	8	190
	Financial management	32	842
	OTHER business management/administrative services	125	3,349
	Education administration	25	606
	Counselor education and guidance services	135	3,654
	Elementary teacher education	18	460
	Physical education and coaching	25	603
	Pre-school/kindergarten/early childhood teacher educ	4	95
	Secondary teacher education	44	1,062
	Special education	49	1,255
	OTHER education	191	4,751
	OTHER philosophy, religion, theology	157	4,005
	Social Work	100	2,387
6560:	Business marketing/marketing management	8	223
	Marketing research	13	289
	English Language, literature and letters	110	2,849
	OTHER foreign languages and literature	85	2,022
8200:	Liberal Arts/General Studies	64	1,626
	History, other	74	1,876

Value/Description	Unweighted	Weighted
759410: Dramatic arts	5	81
759420: Fine arts, all fields	2	41
759430: Music, all fields	19	502
759440: OTHER visual and performing arts	4	99
766610: Communications, general	7	177
766620: Journalism	2	60
766630: OTHER communications	18	412
766820: OTHER natural resources and conservation	3	86
766900: Criminal Justice/Protective Services	6	107
768000: Home Economics	8	204
768100: Law/Prelaw/Legal Studies	139	3,234
768300: Library Science	13	289
768500: Parks, Recreation, Leisure, and Fitness Studies	9	213
769010: Public administration	91	2,060
769950: OTHER FIELDS [Not Listed]	70	1,804
769990: Unknown Field	296	8,654
999999: Unknown/Missing	624	16,164

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
	19,871	542,003
1671D: Computer/information sciences [SDR only code]	52	1,060
16730: Computer science	8	196
16760: Information services and systems	3	68
28410: Applied mathematics	12	196
28420: Mathematics, general	44	1,120
28430: Operations research	5	102
28440: Statistics	18	449
28450: OTHER mathematics	21	484
16050: Animal sciences	25	555
16060: Food sciences and technology	7	167
16070: Plant sciences	17	414
16080: OTHER agricultural sciences	11	206
26310: Biochemistry and biophysics	43	1,137
26320: Biology, general	46	1,125
26330: Botany	12	320
26340: Cell and molecular biology	36	904
26350: Ecology	7	186
26360: Genetics, animal and plant	6	97
26370: Microbiological sciences and immunology	22	553
26380: Nutritional sciences	1	8
26390: Pharmacology, human and animal	4	100
26400: Physiology and pathology, human and animal	10	232
26410: Zoology, general	16	401
26420: OTHER biological sciences	71	1,621
36800: Environmental science or studies	7	175
36810: Forestry sciences	12	261
18730: Chemistry, except biochemistry	134	3,308

Page: 347

March 19, 2013

^{*} Indicates Restricted-Use

Jabrania Standard Sciences and meteorology Jabrania Geology Jabrania Geolo	ghted	Weighted
128760: Geological sciences, other 128770: Oceanography 138710: Astronomy and astrophysics 138780: Physics 138780: Physics 138780: Physics 1487879: OTHERR physical sciences [SDR only code] 148610: Agricultural economics 149200: Public policy studies 149210: International relations 129280: Political science and government 137040: Educational psychology 138920: Counseling psychology 138920: Counseling psychology 138930: Experimental psychology 138930: Experimental psychology 138930: Experimental psychology 138950: Industrial/Organizational psychology 138960: Social psychology 138970: OTHER psychology 138970: OTHER psychology 149210: Anthropology and archaeology 149210: Anthropology and archaeology 149210: Criminology 149210: Criminology 149210: Oceanography 149210: Social psychology 149290: Social psychology 149290: Social psychology 149290: Social psychology 149290: Oceanography 159250: History of science 159300: OTHER social sciences 1597101: Ascopace, aeronautical and astronautical engineerin 1507250: Chemical engineering 1507260: Civil engineering 1507270: Computer and systems engineering 1507270: Computer and systems engineering 150730: Electrical, electronics and communications engineeri 1507330: Industrial and manufacturing engineering 150720: Agricultural engineering 150720: Agricultural engineering 150720: Engineering and biomedical engineering 150720: Engineering sciences, mechanics and physics 1507300: Environmental engineering 1507310: Engineering, geneval 1507340: Materials engineering 1507370: Engineering, geneval 1507340: Materials engineering 1507340: Materials engi	8	158
138710: Astronomy and astrophysics 138710: Astronomy and astrophysics 138710: Physics 138780: Physics 138780: Physical sciences [SDR only code] 161010: Agricultural economics 119230: Economics 129220: Public policy studies 129220: International relations 1292280: Political science and government 1397040: Educational psychology 138910: Clinical psychology 138910: Clinical psychology 138930: Experimental psychology 138930: Experimental psychology 138950: Industrial/Organizational psychology 138950: Ontastrial/Organizational psychology 138960: Social psychology 138970: OTHER psychology 138970: OTHER psychology 149210: Anthropology and archaeology 149220: Criminology 149220: Criminology 149220: Criminology 150200: Area and Ethnic Studies 157710: Linguistics 159240: Geography 159250: History of science 159300: OTHER social sciences 157210: Aerospace, aeronautical and astronautical engineerin. 157250: Chemical engineering 157220: Computer and systems engineering 157220: Crimical engineering 157230: Orbemical engineering 157230: Orbemical engineering 157230: Orbemical engineering 157230: Orbemical engineering 157230: Sprincering sciences, mechanics and physics 157330: Industrial and manufacturing engineering 157320: Engineering sciences, mechanics and physics 157330: Engineering sciences, mechanics 157340: Materials engineering 157340: Physical therapy and other rehabilitation/therapeuti 157470: Nursing [4 years or longer program] 157880:	11	285
38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29200: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38920: Counseling psychology 38920: Counseling psychology 38940: General psychology 38940: General psychology 38950: Industrial/Organizational psychology 38960: Social psychology 38970: OTHER psychology 3700: OTHER psychology 38970: O	10	172
38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 192302: Public policy studies 292702: International relations 29270: International relations 29270: International relations 29270: Educational psychology 38910: Counseling psychology 38910: Clinical psychology 38920: Counseling psychology 38930: Experimental psychology 38940: General psychology 38950: Industrial/Organizational psychology 38950: Industrial/Organizational psychology 38970: OTHER psychology 38970: OTHER psychology 38970: OTHER psychology 49220: Criminology 49220: Criminology 49220: Area and Ethnic Studies 5710: Linguistics 59240: Geography 59250: History of science 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering 47270: Computer and systems engineering 67350: Mechanical engineering 77240: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 77240: Agricultural engineering 77240: Bioengineering and biomedical engineering 77240: Bioengineering sciences, mechanics and physics 77300: Engineering sciences, mechanics and physics 77300: Engineering sciences, mechanics and textil 77360: Metallurgical engineering 77310: Engineering sciences, mechanics and textil 77360: Metallurgical engineering 77310: Engineering sciences, mechanics and textil 77360: Metallurgical engineering 77390: Nuclear engineering 773910: Nursing (A years or longer program) 77410: OTHER engineering 77410: OTHER	7	153
4879D: O'HER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29200: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38920: Counseling psychology 38930: Experimental psychology 38940: General psychology 38960: Social psychology 38960: Social psychology 38970: O'HER psychology 38970: O'HER psychology 38970: O'HER psychology 38970: O'HER psychology 49210: Anthropology and archaeology 49220: Criminology 49230: Sociology 50200: Area and Ethnic Studies 57710: Linguistics 59240: Geography 59250: History of science 59300: O'HER social sciences 59300: O'HER social sciences 19300: O'HER social sciences 19300: Civil engineering 37260: Civil engineering 37270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 47280: Agricultural engineering 77240: Bioengineering and biomedical engineering 77240: Bioengineering and biomedical engineering 77240: Bioengineering sciences, mechanics and physics 77300: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77370: Mining and minerals engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nursing [4 years or longer program] 17880: Pharmacy 17880: Pharmacy 17880: Physical therapy and other rehabilitation/therapeuti 17870: Wrising [4 years or longer program] 17880: Physical therapy and other rehabilitation/therapeuti 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: O'HER health/médical sciences 2006: Mathematics teacher education 27120: Social science teacher education	11	210
16010: Agricultural economics 19230: Economics 190200: Public policy studies 190200: Public policy studies 190200: Public policy studies 190200: Public policy studies 190200: Public al science and government 19040: Educational psychology 18910: Clinical psychology 18910: Clinical psychology 18920: Counseling psychology 18930: Experimental psychology 18940: General psychology 18950: Industrial/Organizational psychology 18950: Industrial/Organizational psychology 18960: Social psychology 18970: O'TRER psychology 18920: Criminology 19220: Anthropology and archaeology 19220: Criminology 19220: Criminology 19220: Area and Ethnic Studies 19020: Area and Ethnic Studies 19020: Area and Ethnic Studies 19030: O'TRER social science 190300: C'Uniounderial engineering 190300: C'Uniounderial engineering 190300: C'Uniounderial engineering 190300: C'Uniounderial engineering 190300: Engineering sciences, mechanics and physics 190300: Engineering sciences, mechanics 190300: Engineering sciences, mechanics 190300: Engineering sciences,	98	2,347
19230: Economics 29270: International relations 29280: Political science and government 29280: Political science and government 39380: Political science and government 39380: Clinical psychology 38910: Clinical psychology 38930: Experimental psychology 38940: General psychology 38950: Industrial/Organizational psychology 38950: Industrial/Organizational psychology 38960: Social psychology 38970: O'HER psychology 38970: O'HER psychology 38970: Criminology 38970: Linguistics 389710: Linguistics 389710: Linguistics 389710: Linguistics 389710: Criminology 39280: History of science 39300: O'HER social sciences 39300: O'HER social sciences 39300: Criminology 37200: Computer and systems engineering 37200: Computer and systems engineering 37200: Computer and systems engineering 37200: Electrical, electronics and communications engineeri 37330: Industrial and manufacturing engineering 37330: Mechanical engineering 37240: Bloengineering and biomedical engineering 37240: Bloengineering and biomedical engineering 37300: Environmental engineering 37300: Environmental engineering 37300: Environmental engineering 37300: Environmental engineering 37310: Engineering, general 37330: Mining and minerals engineering 37330: Nuclear engineering 37330: PintRe engineering 37330: PintRe engineering 37330: PintRe engineering 37330: Nuclear engineering 37330: PintRe engineering 37330: PintRe engineering 37330: PintRe engineering 37330: PintRe engineering 37330: Nuclear engineering 37330: Nuclear engineering 37330: PintRe engineering 37330: Sience teacher education	3	71
29200: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38920: Counseling psychology 38930: Experimental psychology 38940: General psychology 38950: Industrial/Organizational psychology 38950: Industrial/Organizational psychology 38950: Industrial/Organizational psychology 38950: Social psychology 38970: OTHER psychology 38910: Anthropology and archaeology 49220: Criminology 49220: Criminology 49220: Area and Ethnic Studies 57710: Linguistics 59240: Geography 59250: History of science 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 47270: Computer and systems engineering 47270: Civil engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 77220: Agricultural engineering 77220: Agricultural engineering 77220: Agricultural engineering 77220: Engineering sciences, mechanics and physics 77330: Engineering sciences, mechanics and physics 77330: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77340: Materials engineering 77340: Materials engineering 77340: Materials engineering 77340: Materials engineering 77340: Mining and minerals engineering 77380: Naval architecture and marine engineering 77380: Naval architecture and marine engineering 77380: Naval architecture sadministration 17860: Metallurgical engineering 77410: OTHER engineering (SDR only code) 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry, optometry, osteopathic, podiatry, v 17870: Nursing [4 years or longer program] 17880: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER engineering 77910: OTHER engineering 77910: OTHER engineering 77910: OTHER engineering	8	192
29270: International relations 29280: Political science and government 39280: Political science and government 39300: Cinical psychology 38910: Cinical psychology 38920: Counseling psychology 38930: Experimental psychology 38950: Industrial/Organizational psychology 38950: Industrial/Organizational psychology 38960: Social psychology 38970: O'HRER psychology 38970: O'HRER psychology 49210: Anthropology and archaeology 49220: Criminology 49220: Criminology 49220: Sociology 55000: Area and Ethnic Studies 57710: Linguistics 59240: Geography 55250: History of science 59300: O'HRER social sciences 59300: O'HRER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, sciences, mechanics and physics 77310: Engineering, sciences, mechanics and textil 77360: Metallurgical engineering 77310: Mining and minerals engineering 77310: Movelaar engineering 77310: Movelaar engineering 77310: Movelaar engineering 77310: Mining and minerals engineering 77310: O'HER engineering 77310: Aval architecture and marine engineering 77310: Aval architecture and marine engineering 77310: Aval architecture sadministration 17860: Medicine [dentistry, optometry, osteopathic, podiatry, v 17870: Nursing [4 years or longer program] 17880: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: O'HER health/medical sciences 27060: Mathematics teacher education 27120: Social science teacher education	41	831
29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38920: Counseling psychology 38930: Experimental psychology 38940: General psychology 38950: Industrial/Organizational psychology 38960: Social psychology 38950: Social psychology 38950: Social psychology 38970: OTHER psychology 39210: Anthropology and archaeology 49220: Criminology 49220: Criminology 49220: Sociology 56200: Area and Ethnic Studies 57710: Linguistics 59240: Geography 59250: History of science 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77240: Bioengineering and biomedical engineering 77240: Bioengineering and biomedical engineering 77240: Bioengineering sciences, mechanics and physics 77300: Engineering, general 77340: Materials engineering 77310: Engineering, general 77340: Materials engineering 77370: Mining and minerals engineering 77370: Mining and minerals engineering 77370: Nursing (and prineering 77410: OTHER engineering 77410: OTHER health/medical sciences 7760: Mathematics teacher education 7780: Social science teacher education 77900: Science teacher education	7	170
37040: Educational psychology 38910: Clinical psychology 38920: Counseling psychology 38930: Experimental psychology 38940: General psychology 38950: Industrial/Organizational psychology 38960: Social psychology 38970: OTHER psychology 38970: OTHER psychology 39210: Anthropology and archaeology 39220: Criminology 39290: Sociology 39290: Sociology 39290: Sociology 39240: Geography 39290: Sociology 39240: Geography 39250: History of science 39300: OTHER social sciences 39300: OTHER social sciences 39300: OTHER social sciences 39300: Civil engineering 39260: Civil engineering 39260: Civil engineering 39260: Civil engineering 39270: Computer and systems engineering 39280: Electrical, electronics and communications engineerin. 39330: Industrial and manufacturing engineering 3920: Engineering and biomedical engineering 3920: Agricultural engineering 3920: Engineering sciences, mechanics and physics 39310: Engineering sciences, mechanics and physics 39310: Engineering sciences, mechanics and textil 39310: Engineering sciences, mechanics and physics 39310: Engineering sciences, mechanics and textil 39310: Engineering sciences, mechanics and physics 39310: Engineering sciences, mechanics 39310: Engineering 39310: Engineering 39310: Engineering 39310:	9	221
38910: Clinical psychology 38920: Counseling psychology 38930: Experimental psychology 38940: General psychology 38950: Industrial/Organizational psychology 38960: Social psychology 38970: OTHER psychology 38970: OTHER psychology 49210: Anthropology and archaeology 49220: Criminology 49290: Sociology 56200: Area and Ethnic Studies 57710: Linguistics 59240: Geography 59250: History of science 57710: Linguistics 59240: Geography 59250: Chemical engineering 37260: Civil engineering 37260: Civil engineering 47270: Computer and systems engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77220: Agricultural engineering 77230: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77390: Naval architecture and marine engineering 77390: Naval architecture and marine engineering 77390: Naval architecture and marine engineering 77390: Nuclear engineering 77390: Health services administration 17860: Medicine [dentistry.optometry.osteopathic.podiatry.v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: OTHER health/medical sciences 27060: Mathematics teacher education 27120: Social science teacher education	35	760
38920: Counseling psychology 38930: Experimental psychology 38940: General psychology 38950: Industrial/Organizational psychology 38960: Social psychology 38960: Social psychology 38970: OTHER psychology 49210: Anthropology and archaeology 49210: Anthropology and archaeology 49220: Criminology 49220: Sociology 56200: Area and Ethnic Studies 57710: Linguistics 59740: Geography 59225: History of science 59300: OTHER social sciences 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77220: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Noulear engineering 77390: Nuclear engineering 77390: Nuclear engineering 77410: OTHER health services administration 77860: Metallorgy and speech pathology 17820: Health services administration 77860: Pharmacy 77870: Nursing [4 years or longer program] 17870: Nursing [4 years or longer program] 17870: Nursing 5 years or longer program] 17870: Public health [including environmental health and ep 17900: Public health [including environmental health and ep 17900: Public health medical sciences 27060: Mathematics teacher education 27120: Social science teacher education	13	191
38930: Experimental psychology 38940: General psychology 38960: General psychology 38960: Social psychology 38970: O'THER psychology 38970: O'THER psychology 38970: Criminology 39220: Criminology 39220: Criminology 39220: Sociology 39220: Sociology 39220: Criminology 39220: Criminology 39220: Sociology 39220: Criminology 39220: Agrospace, aeronautical and astronautical engineerin 392220: Cremical engineering 39220: Criminology 39220: Agricultural engineering 39220: Agricultural engineering 39220: Agricultural engineering 39220: Engineering sciences, mechanics and physics 39220: Agricultural engineering 3920: Engineering, general 3920: Engineering, general 3920: Engineering, general 3920: Materials engineering 3920: Moteallurgical engineering 3930: Naval architecture and marine engineering 39390: Nuclear eng	53	1,213
38940: General psychology 38950: Industrial/Organizational psychology 38970: OTHER psychology 49210: Anthropology and archaeology 49210: Anthropology and archaeology 49220: Sociology 56200: Area and Ethnic Studies 57710: Linguistics 59240: Geography 59250: History of science 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 47270: Computer and systems engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77220: Agricultural engineering 77230: Engineering sciences, mechanics and physics 77300: Environmental engineering 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77380: Metallurgical engineering 77380: Naval architecture and marine engineering 77380: Nuclear engineering 77390: Nuclear engineering 77390: Nuclear engineering 77390: Nuclear engineering 7741D: OTHER engineering 77870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Science teacher education 27120: Social science teacher education	32	634
38950: Industrial/Organizational psychology 38960: Social psychology 38970: OTHER psychology 49210: Anthropology and archaeology 49220: Criminology 49220: Sociology 56200: Area and Ethnic Studies 57710: Linguistics 59240: Geography 59250: History of science 59300: OTHER social sciences 59300: OTHER social sciences 59301: Civil engineering 70250: Chemical engineering 70270: Computer and systems engineering 70270: Computer and systems engineering 70280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 70240: Bioengineering and biomedical engineering 70240: Bioengineering and biomedical engineering 70240: Enjeneering sciences, mechanics and physics 70330: Environmental engineering 70310: Engineering, general 70310: Engineering, general 70310: Materials engineering, including ceramics and textil 70360: Metallurgical engineering 70370: Mining and minerals engineering 70380: Naval architecture and marine engineering 70390: Nuclear engineering 70390: Nuclear engineering 70390: Nuclear engineering 70390: Health services administration 70360: Medicine [dentistry,optometry,osteopathic,podiatry,v 70360: Medicine [dentistry,optometry,osteopathic,podiatry,v 70360: Medicine [dentistry,optometry,osteopathic,podiatry,v 70370: Nursing [4 years or longer program] 70380: Nursing [4 years or longer program] 70380: Physical therapy and other rehabilitation/therapeuti 70380: Physical therapy and other rehabilitation/therapeuti 70390: Physical therapy and other rehabilitation/therapeuti 70390: Physical therapy and other rehabilitation/therapeuti 70390: Science teacher education 70390: Science teacher education 70301: Science teacher education 70302: Science teacher education	10	241
Report Social psychology Report OTHER psychology Report OTHER psychology Report OTHER psychology Report Social psychology Report Social psychology Report Social psychology Report Social Social Studies Communications Report Rep	41	1,034
38970: OTHER psychology 49210: Anthropology and archaeology 49220: Criminology 50200: Area and Ethnic Studies 57710: Linguistics 57210: Linguistics 57210: Geography 57220: History of science 57300: OTHER social sciences 57300: OTHER social sciences 57210: Aerospace, aeronautical and astronautical engineerin 57220: Chemical engineering 57260: Civil engineering 57270: Computer and systems engineering 57270: Computer and systems engineering 57270: Computer and systems engineering 57330: Industrial and manufacturing engineering 57330: Mechanical engineering 57320: Agricultural engineering 57320: Agricultural engineering 57320: Engineering and biomedical engineering 57330: Environmental engineering 57330: Environmental engineering 57330: Engineering, general 57330: Materials engineering, including ceramics and textil 57330: Mothanical engineering 57330: Mothanical engineering 57300: Environmental engineering 57330: Nurlear engineering 57340: Materials engineering 57340: Materials engineering 57340: Metallurgical engineering 57370: Mining and minerals engineering 57380: Naval architecture and marine engineering 57380: Naval architecture and marine engineering 57441D: OTHER engineering	8	206
Anthropology and archaeology 19220: Criminology 19220: Sociology 19290: Sociology 19200: Area and Ethnic Studies 19710: Linguistics 19240: Geography 19250: History of science 19300: OTHER social sciences 19210: Aerospace, aeronautical and astronautical engineerin 197250: Chemical engineering 197260: Civil engineering 197260: Civil engineering 197270: Computer and systems engineering 197280: Electrical, electronics and communications engineeri 197330: Industrial and manufacturing engineering 197220: Agricultural engineering 197220: Agricultural engineering 197290: Engineering sciences, mechanics and physics 197300: Environmental engineering 197310: Engineering, general 197340: Materials engineering, including ceramics and textil 197360: Metallurgical engineering 197370: Mining and minerals engineering 197370: Mining and minerals engineering 197380: Naval architecture and marine engineering 197390: Nuclear engineering 197410: OTHER engineering 197410: OTHER engineering [SDR only code] 19810: Audiology and speech pathology 19820: Health services administration 19860: Medicine [dentistry, optometry, osteopathic, podiatry, v 19870: Nursing [4 years or longer program] 19880: Physical therapy and other rehabilitation/therapeuti 19900: Public health [including environmental health and ep 19900: Science teacher education 19700: Science teacher education 19710: Social science teacher education	13	305
49220: Criminology 49290: Sociology 56200: Area and Ethnic Studies 57710: Linguistics 59240: Geography 59250: History of science 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 37260: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77370: Mining and minerals engineering 77370: Nuclear engineering 77410: OTHER engineering 77410: OTHER engineering 77410: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry, optometry, osteopathic, podiatry, v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17990: Public health [including environmental health and ep 17990: OTHER health/medical sciences 17060: Mathematics teacher education 17070: Social science teacher education 170710: Social science teacher education	72	1,695
49290: Sociology 56200: Area and Ethnic Studies 57710: Linguistics 59240: Geography 59250: History of science 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering 47270: Computer and systems engineering 67330: Industrial and manufacturing engineering 67350: Mechanical engineering 77240: Bjoengineering and bjomedical engineering 77240: Bjoengineering and bjomedical engineering 77240: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77390: Nuclear engineering 77390: Nuclear engineering 77410: OTHER engineering 77410: OTHER engineering 77410: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry, optometry, osteopathic, podiatry, v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 17900: Science teacher education 17900: Science teacher education 17910: Social science teacher education	27	656
Second Area and Ethnic Studies 57710: Linguistics 59240: Geography 59250: History of science 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 57350: Mechanical engineering 77220: Agricultural engineering 77290: Engineering and biomedical engineering 77390: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering 77340: Metallurgical engineering 77370: Mining and minerals engineering 77390: Nuclear engineering 77390: Nuclear engineering 77410: OTHER engineering 77410: OTHER engineering 77410: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17900: Public health sciences 17060: Mathematics teacher education 170700: Science teacher education 1707120: Social science teacher education	8	190
57710: Linguistics 59240: Geography 59250: History of science 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 37260: Computer and systems engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77240: Bioengineering and biomedical engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77380: Nuclear engineering 77410: OTHER engineering 77410: OTHER engineering 77410: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17880: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27090: Science teacher education	37	736
59240: Geography 59250: History of science 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77220: Agricultural engineering 77290: Engineering and biomedical engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 7741D: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	6	114
59250: History of science 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77220: Bioengineering and biomedical engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77370: Mining and minerals engineering 77390: Nuclear engineering 77410: OTHER engineering 77410: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27020: Science teacher education 27120: Social science teacher education	18	353
Social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77220: Bioengineering and biomedical engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77410: OTHER engineering 77410: OTHER engineering 77410: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry, optometry, osteopathic, podiatry, v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	11	245
Aerospace, aeronautical and astronautical engineerin  27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77220: Engineering and biomedical engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77380: Nuclear engineering 77410: OTHER engineering 77410: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17990: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	1	8
27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 57350: Mechanical engineering 77220: Agricultural engineering 77220: Agricultural engineering 77290: Engineering and biomedical engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 77410: OTHER engineering 77410: OTHER engineering 77410: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 17960: Mathematics teacher education 17970: Science teacher education 17910: Science teacher education	20	400
37260: Civil engineering 47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77240: Bioengineering and biomedical engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 77410: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry, optometry, osteopathic, podiatry, v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 17060: Mathematics teacher education 17091: Science teacher education 170910: Science teacher education	17	405
47270: Computer and systems engineering 47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77220: Bioengineering and biomedical engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77390: Naval architecture and marine engineering 77390: Nuclear engineering 77410: OTHER engineering 77410: OTHER engineering (SDR only code) 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 179900: Public health [including environmental health and ep 179910: OTHER health/medical sciences 27060: Mathematics teacher education 27120: Social science teacher education	36	857
47280: Electrical, electronics and communications engineeri 57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77220: Bioengineering and biomedical engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 7741D: OTHER engineering 7741D: OTHER engineering 7741D: OTHER engineering 7741D: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	24	560
57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77220: Bioengineering and biomedical engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 7741D: OTHER engineering 7741D: OTHER engineering 7741D: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health/medical sciences 27060: Mathematics teacher education 27120: Social science teacher education	10	319
57330: Industrial and manufacturing engineering 67350: Mechanical engineering 77220: Agricultural engineering 77220: Bioengineering and biomedical engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 7741D: OTHER engineering 7741D: OTHER engineering 7741D: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health/medical sciences 27060: Mathematics teacher education 27120: Social science teacher education	76	1,883
Agricultural engineering T7220: Agricultural engineering T7240: Bioengineering and biomedical engineering T7290: Engineering sciences, mechanics and physics T7300: Environmental engineering T7310: Engineering, general T7340: Materials engineering, including ceramics and textil T7360: Metallurgical engineering T7370: Mining and minerals engineering T7380: Naval architecture and marine engineering T7390: Nuclear engineering T7410: OTHER engineering T7410: OTHER engineering T7410: Audiology and speech pathology T7820: Health services administration T7860: Medicine [dentistry,optometry,osteopathic,podiatry,v T7870: Nursing [4 years or longer program] T7880: Pharmacy T7890: Public health [including environmental health and ep T7910: OTHER health/medical sciences T7900: Science teacher education T7900: Science teacher education	8	168
77220: Agricultural engineering 77240: Bioengineering and biomedical engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 77410: OTHER engineering 7741D: OTHER engineering 7741D: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27120: Social science teacher education	61	1,614
77240: Bioengineering and biomedical engineering 77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 77410: OTHER engineering 77411: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27120: Social science teacher education	3	74
77290: Engineering sciences, mechanics and physics 77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 77410: OTHER engineering 77410: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	12	258
77300: Environmental engineering 77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 77410: OTHER engineering 77410: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	10	200
77310: Engineering, general 77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 77410: OTHER engineering 77410: OTHER engineering 7741D: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	6	146
77340: Materials engineering, including ceramics and textil 77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 77410: OTHER engineering 77410: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	3	77
77360: Metallurgical engineering 77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 77410: OTHER engineering 7741D: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	12	284
77370: Mining and minerals engineering 77380: Naval architecture and marine engineering 77390: Nuclear engineering 77410: OTHER engineering 7741D: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	8	210
77380: Naval architecture and marine engineering 77390: Nuclear engineering 77410: OTHER engineering 7741D: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	1	29
77390: Nuclear engineering 77410: OTHER engineering 7741D: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	1	31
77410: OTHER engineering 77410: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	7	194
7741D: OTHER engineering [SDR only code] 17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	1	24
17810: Audiology and speech pathology 17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	11	286
17820: Health services administration 17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	9	224
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v 17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	4	108
17870: Nursing [4 years or longer program] 17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	33	709
17880: Pharmacy 17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	32	749
17890: Physical therapy and other rehabilitation/therapeuti 17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	7	193
17900: Public health [including environmental health and ep 17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	5	125
17910: OTHER health/medical sciences 27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	27	521
27060: Mathematics teacher education 27090: Science teacher education 27120: Social science teacher education	24	550
27090: Science teacher education 27120: Social science teacher education	3	67
27120: Social science teacher education	2	60
	1	27
46100: Architecture/Environmental Design	2	57
16020: OTHER agricultural business and production	2	40
16020: OTHER agricultural business and production 16510: Accounting	1	17

Value/Description	Unweighted	Weighted
716530: Business administration and management	30	795
716540: Business, general	10	249
716550: Business and managerial economics	3	78
716570: Financial management	5	160
716590: OTHER business management/administrative services	9	197
727010: Education administration	1	29
727030: Counselor education and guidance services	1	26
727070: Physical education and coaching	1	6
727080: Pre-school/kindergarten/early childhood teacher educ	1	33
727100: Secondary teacher education	2	59
727110: Special education	5	154
727130: OTHER education	24	593
738620: OTHER philosophy, religion, theology	20	502
739100: Social Work	9	199
757600: English Language, literature and letters	9	224
757720: OTHER foreign languages and literature	3	57
758200: Liberal Arts/General Studies	9	214
759260: History, other	7	93
759430: Music, all fields	2	52
766630: OTHER communications	1	29
766820: OTHER natural resources and conservation	1	32
766900: Criminal Justice/Protective Services	3	50
768100: Law/Prelaw/Legal Studies	31	849
768500: Parks, Recreation, Leisure, and Fitness Studies	1	27
769010: Public administration	6	149
769950: OTHER FIELDS [Not Listed]	4	105
999979: Survey Exclusion	9,620	216,983
999999: Unknown/Missing	46	1,205

Variable: ND2MEMG *

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

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

for more information about the source of this variable.

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_MAJOR_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	408	11,054
1: Computer and mathematical sciences	2,317	58,246
2: Biological, agricultural and environmental life sciences	6,253	157,201
3: Physical and related sciences	5,665	148,926
4: Social and related sciences	6,998	176,286
5: Engineering	5,131	137,797
6: S and E-Related Fields	1,825	42,602
7: Non-S and E Fields	2,241	57,180
9: Other categories	624	16,164

^{*} Indicates Restricted-Use

Variable: ND2MENG *

Description: Field of study for second highest degree [minor group]

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

for more information about the source of this variable.

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_MAJOR_ED_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

31: Chemistry, except biochemistry       2,976       79,         32: Earth, atmospheric and ocean sciences       681       16,         33: Physics and astronomy       1,915       50,         34: Other physical sciences       93       2,         41: Economics       872       21,         42: Political and related sciences       705       18,         43: Psychology       3,654       95,         44: Sociology and anthropology       1,144       25,         45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	231 015 672 593
12: Mathematics and statistics       1,593       41,         21: Agricultural and food sciences       819       20,         22: Biological sciences       5,111       128,         23: Environmental life sciences       323       7,         31: Chemistry, except biochemistry       2,976       79,         32: Earth, atmospheric and ocean sciences       681       16,         33: Physics and astronomy       1,915       50,         34: Other physical sciences       93       2,         41: Economics       872       21,         42: Political and related sciences       705       18,         43: Psychology       3,654       95,         44: Sociology and anthropology       1,144       25,         45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         55: Industrial engineering       1,529       41,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         57: Other engineering       1,277       34,	015 572 593
21: Agricultural and food sciences       819       20,         22: Biological sciences       5,111       128,         23: Environmental life sciences       323       7,         31: Chemistry, except biochemistry       2,976       79,         32: Earth, atmospheric and ocean sciences       681       16,         33: Physics and astronomy       1,915       50,         34: Other physical sciences       93       2,         41: Economics       872       21,         42: Political and related sciences       705       18,         43: Psychology       3,654       95,         44: Sociology and anthropology       1,144       25,         45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         51: Health       1,725       39,	572 593
22: Biological sciences       5,111       128,         23: Environmental life sciences       323       7,         31: Chemistry, except biochemistry       2,976       79,         32: Earth, atmospheric and ocean sciences       681       16,         33: Physics and astronomy       1,915       50,         34: Other physical sciences       93       2,         41: Economics       872       21,         42: Political and related sciences       705       18,         43: Psychology       3,654       95,         44: Sociology and anthropology       1,144       25,         45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         51: Health       1,725       39,	593
23: Environmental life sciences       323       7,         31: Chemistry, except biochemistry       2,976       79,         32: Earth, atmospheric and ocean sciences       681       16,         33: Physics and astronomy       1,915       50,         34: Other physical sciences       93       2,         41: Economics       872       21,         42: Political and related sciences       705       18,         43: Psychology       3,654       95,         44: Sociology and anthropology       1,144       25,         45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	
31: Chemistry, except biochemistry       2,976       79,         32: Earth, atmospheric and ocean sciences       681       16,         33: Physics and astronomy       1,915       50,         34: Other physical sciences       93       2,         41: Economics       872       21,         42: Political and related sciences       705       18,         43: Psychology       3,654       95,         44: Sociology and anthropology       1,144       25,         45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	
32: Earth, atmospheric and ocean sciences       681       16,         33: Physics and astronomy       1,915       50,         34: Other physical sciences       93       2,         41: Economics       872       21,         42: Political and related sciences       705       18,         43: Psychology       3,654       95,         44: Sociology and anthropology       1,144       25,         45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	936
33: Physics and astronomy       1,915       50,         34: Other physical sciences       93       2,         41: Economics       872       21,         42: Political and related sciences       705       18,         43: Psychology       3,654       95,         44: Sociology and anthropology       1,144       25,         45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	562
34: Other physical sciences       93       2,         41: Economics       872       21,         42: Political and related sciences       705       18,         43: Psychology       3,654       95,         44: Sociology and anthropology       1,144       25,         45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	306
41: Economics       872       21,         42: Political and related sciences       705       18,         43: Psychology       3,654       95,         44: Sociology and anthropology       1,144       25,         45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	322
42: Political and related sciences       705       18,         43: Psychology       3,654       95,         44: Sociology and anthropology       1,144       25,         45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	235
43: Psychology       3,654       95,         44: Sociology and anthropology       1,144       25,         45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	545
44: Sociology and anthropology       1,144       25,         45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	001
45: Other social sciences       623       15,         51: Aerospace, aeronautical and astronautical engineering       231       6,         52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	366
51: Aerospace, aeronautical and astronautical engineering 231 6, 52: Chemical engineering 739 19, 53: Civil and architectural engineering 448 12, 54: Electrical and computer engineering 1,529 41, 55: Industrial engineering 139 3, 56: Mechanical engineering 768 21, 57: Other engineering 1,277 34, 61: Health 1,725 39,	329
52: Chemical engineering       739       19,         53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	545
53: Civil and architectural engineering       448       12,         54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	317
54: Electrical and computer engineering       1,529       41,         55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	L94
55: Industrial engineering       139       3,         56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	301
56: Mechanical engineering       768       21,         57: Other engineering       1,277       34,         61: Health       1,725       39,	282
57: Other engineering       1,277       34,         61: Health       1,725       39,	540
61: Health 1,725 39,	)25
-,	L38
62: Science and Mathematics Teacher Education 73 2,	389
	003
63: Technology and Technical Fields 6	157
64: Other S and E related fields 21	553
71: Management and administration fields 447 11,	394
72: Education, except science and math teacher education 491 12,	186
73: Social service and related fields 257 6,	391
74: Sales and marketing fields 21	512
75: Art and Humanities Fields 363 9,	095
76: Other Non-S and E fields 662 17,	301
99: Other categories 624 16,	L64

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

COUNTS

Value/Description	Unweighted	Weighted
	9,352	240,866

Page: 350

Value/Description	Unweighted	Weighted
11671D: Computer/information sciences [SDR only code]	380	8,869
116730: Computer science	9	249
116760: Information services and systems	1	26
128410: Applied mathematics	179	4,424
128420: Mathematics, general	988	25,953
128430: Operations research	11	258
128440: Statistics	58	1,477
.28450: OTHER mathematics	123	2,910
216050: Animal sciences	187	4,982
216060: Food sciences and technology	60	1,342
16070: Plant sciences	248	6,159
216080: OTHER agricultural sciences	151	3,825
26310: Biochemistry and biophysics	330	8,065
26320: Biology, general	1,412	35,272
26330: Botany	117	3,129
26340: Cell and molecular biology	127	2,831
26350: Ecology	61	1,447
26360: Genetics, animal and plant	23	561
26370: Microbiological sciences and immunology	203	4,992
26380: Nutritional sciences	60	1,369
26390: Pharmacology, human and animal	11	257
26400: Physiology and pathology, human and animal	40	901
26410: Zoology, general	354	9,458
26420: OTHER biological sciences	247	5,731
36800: Environmental science or studies	85	1,954
36810: Forestry sciences	144	3,797
18730: Chemistry, except biochemistry	1,358	36,395
28720: Atmospheric sciences and meteorology	58	1,211
28750: Geology	234	5,684
28760: Geological sciences, other	134	3,454
28770: Oceanography	14	372
38710: Astronomy and astrophysics	44	1,186
38780: Physics	1,458	38,400
4879D: OTHER physical sciences [SDR only code]	32	766
16010: Agricultural economics	52	1,273
19230: Economics	564	13,675
29020: Public policy studies	12	294
29270: International relations	92	2,217
29280: Political science and government	523	13,306
37040: Educational psychology	8	196
38910: Clinical psychology	123	3,019
38920: Counseling psychology	23	565
38930: Experimental psychology	124	3,311
38940: General psychology	2,208	56,820
38950: Industrial/Organizational psychology	20	493
38960: Social psychology	36	977
38970: OTHER psychology	229	5,596
49210: Anthropology and archaeology	355	8,277
49220: Criminology	33	794
49290: Sociology	552	12,377
56200: Area and Ethnic Studies	51	1,068
57710: Linquistics	40	953
59240: Geography	109	3,057
59250: History of science	7	144
59300: OTHER social sciences	157	3,811
17210: Aerospace, aeronautical and astronautical engineerin	172	4,603
27250: Chemical engineering	581	15,071
37260: Civil engineering	419	11,592
47270: Computer and systems engineering	135	3,161
1.1.0. compacer and by beemb engineering		
547280: Electrical, electronics and communications engineeri	1,302	35,239

Value/Description	Unweighted	Weighted
567350: Mechanical engineering	790	21,825
577220: Agricultural engineering	65	1,841
577240: Bioengineering and biomedical engineering	81	1,803
577290: Engineering sciences, mechanics and physics	159	4,217
577300: Environmental engineering	15	380
577310: Engineering, general	102	2,683
577340: Materials engineering, including ceramics and textil	153	4,148
577360: Metallurgical engineering	93	2,593
577370: Mining and minerals engineering	22	585
577380: Naval architecture and marine engineering	2	59
577390: Nuclear engineering	49	1,323
577400: Petroleum engineering	11	240
577410: OTHER engineering	2	56
57741D: OTHER engineering [SDR only code]	116	3,207
617810: Audiology and speech pathology	102	2,388
617820: Health services administration	15	345
617830: Health/medical assistants	2	57
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	79	2,003
617870: Nursing [4 years or longer program]	417	9,795
617880: Pharmacy	129	3,333
617890: Physical therapy and other rehabilitation/therapeuti	49	1,107
617900: Public health [including environmental health and ep	61	1,324
617910: OTHER health/medical sciences	240	6,066
627060: Mathematics teacher education	28	758
627090: Science teacher education	42	1,123
627120: Social science teacher education	9	225
636720: Computer programming	1	29
637510: Electrical and electronic technologies	1	26
637540: OTHER engineering-related technologies	2	42
646100: Architecture/Environmental Design	24	535
716020: OTHER agricultural business and production	2	40
716510: Accounting	21	448
716530: Business administration and management	83	1,847
716540: Business, general	4	129
716550: Business and managerial economics	14	327
716570: Financial management	9	187
716590: OTHER business management/administrative services	110	2,912
727010: Education administration	4	107
727030: Counselor education and guidance services	11	264
727050: Elementary teacher education	58	1,598
727070: Physical education and coaching	41	920
727080: Pre-school/kindergarten/early childhood teacher educ	6	136
727100: Secondary teacher education	49	1,298
727110: Special education	19	520
727130: OTHER education	122	2,973
738620: OTHER philosophy, religion, theology	197	5,293
739100: Social Work	38	820
746560: Business marketing/marketing management	2	52
746580: Marketing research	21	489
757600: English Language, literature and letters	311	7,814
757720: OTHER foreign languages and literature	151	3,781
758200: Liberal Arts/General Studies	134	3,354
759260: History, other	234	6,115
759410: Dramatic arts	16	366
759420: Fine arts, all fields	4	72
759430: Music, all fields	32	824
759440: OTHER visual and performing arts	1	29
766610: Communications, general	23	585
766620: Journalism	23 8	226
766630: OTHER communications	53	1,143
766900: Criminal Justice/Protective Services	5	105
100700. CITHILITIAL DUBLICE/FLOCECCIVE BELVICES	ວ	100

Value/Description	Unweighted	Weighted
768000: Home Economics	30	745
768100: Law/Prelaw/Legal Studies	16	329
768500: Parks, Recreation, Leisure, and Fitness Studies	8	217
769010: Public administration	15	316
769950: OTHER FIELDS [Not Listed]	61	1,710
769990: Unknown Field	204	5,873
999999: Unknown/Missing	167	4,489

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

COUNTS

Value/Description	Unweighted	Weighted
	23,586	628,842
.1671D: Computer/information sciences [SDR only code]	35	771
.16730: Computer science	1	29
.28410: Applied mathematics	13	262
.28420: Mathematics, general	58	1,476
.28440: Statistics	9	258
.28450: OTHER mathematics	5	105
216050: Animal sciences	7	147
216060: Food sciences and technology	1	28
216070: Plant sciences	17	380
216080: OTHER agricultural sciences	8	228
226310: Biochemistry and biophysics	41	1,037
226320: Biology, general	85	1,936
226330: Botany	6	143
226340: Cell and molecular biology	17	420
226350: Ecology	7	149
226360: Genetics, animal and plant	4	4.5
226370: Microbiological sciences and immunology	13	347
226380: Nutritional sciences	3	69
226390: Pharmacology, human and animal	1	10
226400: Physiology and pathology, human and animal	6	92
226410: Zoology, general	10	246
226420: OTHER biological sciences	37	822
36800: Environmental science or studies	10	215
36810: Forestry sciences	3	85
18730: Chemistry, except biochemistry	102	2,593
28720: Atmospheric sciences and meteorology	5	89
28750: Geology	11	276
28760: Geological sciences, other	6	138
38710: Astronomy and astrophysics	6	150
38780: Physics	98	2,187
4879D: OTHER physical sciences [SDR only code]	7	158
16010: Agricultural economics	2	40
19230: Economics	40	874
29270: International relations	11	274
29280: Political science and government	48	1,090
38910: Clinical psychology	12	316
38920: Counseling psychology	1	32

Page: 353

March 19, 2013

	/Description	Unweighted	Weighted
38930:	Experimental psychology	3	64
38940:	General psychology	159	3,473
38950:	Industrial/Organizational psychology	2	35
	Social psychology	2	60
38970:	OTHER psychology	29	596
49210:	Anthropology and archaeology	29	713
49220:	Criminology	5	120
	Sociology	31	592
56200:	Area and Ethnic Studies	7	163
57710:	Linguistics	6	107
59240:	Geography	6	147
	History of science	2	15
59300:	OTHER social sciences	11	204
17210:	Aerospace, aeronautical and astronautical engineerin	21	501
27250:	Chemical engineering	35	822
37260:	Civil engineering	25	563
47270:	Computer and systems engineering	5	109
47280:	Electrical, electronics and communications engineeri	79	1,848
57330:	Industrial and manufacturing engineering	8	168
67350:	Mechanical engineering	62	1,635
77220:	Agricultural engineering	3	83
77240:	Bioengineering and biomedical engineering	5	95
77290:	Engineering sciences, mechanics and physics	11	236
77300:	Environmental engineering	1	28
77310:	Engineering, general	4	111
77340:	Materials engineering, including ceramics and textil	5	113
77360:	Metallurgical engineering	7	180
	Nuclear engineering	7	217
	OTHER engineering [SDR only code]	5	170
	Audiology and speech pathology	5	140
	Health services administration	5	131
	Medicine [dentistry,optometry,osteopathic,podiatry,v	7	157
	Nursing [4 years or longer program]	29	647
	Pharmacy	5	141
	Physical therapy and other rehabilitation/therapeuti	3	62
	Public health [including environmental health and ep	13	208
	OTHER health/medical sciences	17	387
	Mathematics teacher education	2	42
27090:	Science teacher education	1	28
	Architecture/Environmental Design	1	31
	OTHER agricultural business and production	2	40
	Accounting	3	67
	Business administration and management	7	180
	Business and managerial economics	1	26
	OTHER business management/administrative services	5	104
	Elementary teacher education	8	226
	Physical education and coaching	4	84
	Secondary teacher education	3	77
	OTHER education	8	177
	OTHER philosophy, religion, theology	16	358
	Social Work	5	109
	Marketing research	4	100
	English Language, literature and letters	23	516
	OTHER foreign languages and literature	2	41
	Liberal Arts/General Studies	17	432
	History, other	15	350
	Music, all fields	4	85
	Communications, general	3	100
66610.	Communitation yeneral	٥	100
	OTHER communications	7	110
66630:	OTHER communications Law/Prelaw/Legal Studies	7 1	118 29

Value/Description	Unweighted	Weighted
769950: OTHER FIELDS [Not Listed]	1	29
999979: Survey Exclusion	6,314	140,313
999999: Unknown/Missing	13	370

ND3MEMG * Variable:

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

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

for more information about the source of this variable.

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_MAJOR_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	9,352	240,866
1: Computer and mathematical sciences	1,749	44,165
2: Biological, agricultural and environmental life sciences	3,860	96,073
3: Physical and related sciences	3,332	87,468
4: Social and related sciences	5,318	132,222
5: Engineering	4,366	117,048
6: S and E-Related Fields	1,201	29,156
7: Non-S and E Fields	2,117	53,966
9: Other categories	167	4,489

ND3MENG * Variable:

Description: Field of study for third highest degree [minor group]

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

for more information about the source of this variable.

Domain: All respondents with 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
	9,352	240,866
11: Computer and information sciences	390	9,144
12: Mathematics and statistics	1,359	35,022
21: Agricultural and food sciences	646	16,309
22: Biological sciences	2,985	74,014
23: Environmental life sciences	229	5,751
31: Chemistry, except biochemistry	1,358	36,395
32: Earth, atmospheric and ocean sciences	440	10,721
33: Physics and astronomy	1,502	39,585
34: Other physical sciences	32	766
41: Economics	616	14,947
42: Political and related sciences	627	15,816
43: Psychology	2,771	70,977
44: Sociology and anthropology	940	21,448
45: Other social sciences	364	9,034
51: Aerospace, aeronautical and astronautical engineering	172	4,603
52: Chemical engineering	581	15,071
53: Civil and architectural engineering	419	11,592
54: Electrical and computer engineering	1,437	38,400
55: Industrial engineering	97	2,422
56: Mechanical engineering	790	21,825

Page: 355

Value/Description	Unweighted	Weighted
57: Other engineering	870	23,134
61: Health	1,094	26,417
62: Science and Mathematics Teacher Education	79	2,106
63: Technology and Technical Fields	4	98
64: Other S and E related fields	24	535
71: Management and administration fields	243	5,890
72: Education, except science and math teacher education	310	7,816
73: Social service and related fields	235	6,114
74: Sales and marketing fields	23	541
75: Art and Humanities Fields	883	22,355
76: Other Non-S and E fields	423	11,249
99: Other categories	167	4,489

Variable: ND4MED *

Description: Field of study for fourth highest degree - best code

Question: Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes

the major field of study and second major [if any] for this degree [Best code

for first major]

Domain: All respondents with four or more degrees SESTAT Variable: R_ED_4TH_HD_MAJOR_ED_CAT_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	30,531	782,235
16710: Computer and information sciences	4	99
1671D: Computer/information sciences [SDR only code]	9	185
16730: Computer science	7	165
16760: Information services and systems	1	28
16770: OTHER computer and information sciences	1	30
28410: Applied mathematics	6	110
28420: Mathematics, general	24	572
28440: Statistics	2	22
28450: OTHER mathematics	5	82
16050: Animal sciences	9	248
16060: Food sciences and technology	2	35
16070: Plant sciences	10	205
16080: OTHER agricultural sciences	9	216
26310: Biochemistry and biophysics	27	698
26320: Biology, general	68	1,576
26330: Botany	5	69
26340: Cell and molecular biology	13	323
26350: Ecology	3	105
26360: Genetics, animal and plant	1	10
26370: Microbiological sciences and immunology	12	317
26380: Nutritional sciences	2	68
26400: Physiology and pathology, human and animal	9	246
26410: Zoology, general	12	336
26420: OTHER biological sciences	22	508
36800: Environmental science or studies	1	28
36810: Forestry sciences	4	111
18730: Chemistry, except biochemistry	59	1,494
28720: Atmospheric sciences and meteorology	2	38
28740: Earth sciences	1	28
28750: Geology	4	112
28760: Geological sciences, other	2	51
28770: Oceanography	1	26
38710: Astronomy and astrophysics	2	59

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
338780: Physics	36	788
348790: OTHER physical sciences	1	32
116010: Agricultural economics	1	28
19230: Economics	18	416
29020: Public policy studies	1	8
29270: International relations	4	93
29280: Political science and government	16	362
37040: Educational psychology	1	21
38910: Clinical psychology	9	221
38920: Counseling psychology	4	77
38930: Experimental psychology	3	88
38940: General psychology	56	1,455
38950: Industrial/Organizational psychology	2	59
38960: Social psychology	2	62
38970: OTHER psychology	13	313
49210: Anthropology and archaeology	18	360
49220: Criminology	3	90
49290: Sociology	15	348
56200: Area and Ethnic Studies	2	37
57710: Linguistics	5	113
59240: Geography	3	66
59300: OTHER social sciences	8	182
17210: Aerospace, aeronautical and astronautical engineerin	6	169
27250: Chemical engineering	26	643
37260: Civil engineering	11	266
47270: Civil engineering 47270: Computer and systems engineering	6	123
47280: Electrical, electronics and communications engineeri	46	1,176
		,
57330: Industrial and manufacturing engineering	4	115
67350: Mechanical engineering	25	657
77220: Agricultural engineering	1	9
77240: Bioengineering and biomedical engineering	5	141
77290: Engineering sciences, mechanics and physics	3	89
77300: Environmental engineering	2	51
77310: Engineering, general	3	84
77340: Materials engineering, including ceramics and textil	4	132
77360: Metallurgical engineering	8	247
77370: Mining and minerals engineering	1	25
77400: Petroleum engineering	1	28
77410: OTHER engineering	1	26
7741D: OTHER engineering [SDR only code]	3	86
17810: Audiology and speech pathology	3	52
17820: Health services administration	2	51
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	18	464
17870: Nursing [4 years or longer program]	18	443
17880: Pharmacy	5	132
17900: Public health [including environmental health and ep	7	132
17910: OTHER health/medical sciences	21	570
27060: Mathematics teacher education	1	28
27090: Science teacher education	2	55
46100: Architecture/Environmental Design	1	11
16510: Accounting	1	37
16530: Business administration and management	6	160
16540: Business, general	2	36
16550: Business and managerial economics	2	63
16590: OTHER business management/administrative services	2	61
27010: Education administration	8	237
	3	237 87
27070: Elementary teacher education		
27070: Physical education and coaching	3	68
27110 Secondary teacher education	5	141
27110: Special education	1	33
27130: OTHER education	11	298

Page: 357

Value/Description	Unweighted	Weighted
738620: OTHER philosophy, religion, theology	7	219
739100: Social Work	1	12
746560: Business marketing/marketing management	2	55
757600: English Language, literature and letters	14	368
757720: OTHER foreign languages and literature	7	165
758200: Liberal Arts/General Studies	8	210
759260: History, other	11	264
759410: Dramatic arts	1	28
759430: Music, all fields	2	68
766610: Communications, general	1	29
766630: OTHER communications	1	6
766820: OTHER natural resources and conservation	2	74
768000: Home Economics	1	9
768100: Law/Prelaw/Legal Studies	3	101
768500: Parks, Recreation, Leisure, and Fitness Studies	1	29
769010: Public administration	2	58
769950: OTHER FIELDS [Not Listed]	11	335
769990: Unknown Field	7	222
999999: Unknown/Missing	11	324

Variable: ND4MEDX *

Description: Field of study for fourth highest degree - reported code [do not use for

analysis - use best code]

Question: Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes

the major field of study and second major [if any] for this degree [Reported

Code to first major]

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_MAJOR_ED_CAT_RPTD_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	31,175	799,084
11671D: Computer/information sciences [SDR only code]	2	39
128420: Mathematics, general	3	66
128450: OTHER mathematics	1	24
216050: Animal sciences	1	35
216060: Food sciences and technology	1	25
216070: Plant sciences	2	54
216080: OTHER agricultural sciences	1	30
226310: Biochemistry and biophysics	6	112
226320: Biology, general	15	285
226330: Botany	1	10
226340: Cell and molecular biology	4	119
226370: Microbiological sciences and immunology	2	47
226410: Zoology, general	3	84
226420: OTHER biological sciences	8	150
236810: Forestry sciences	1	28
318730: Chemistry, except biochemistry	9	254
328750: Geology	2	57
338710: Astronomy and astrophysics	1	22
338780: Physics	6	132
419230: Economics	1	12
429280: Political science and government	2	22
438910: Clinical psychology	1	8
438930: Experimental psychology	1	30
438940: General psychology	5	114
438960: Social psychology	1	32

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
438970: OTHER psychology	2	34
449210: Anthropology and archaeology	4	99
449220: Criminology	1	29
449290: Sociology	1	28
459240: Geography	1	8
459300: OTHER social sciences	1	30
527250: Chemical engineering	4	87
537260: Civil engineering	1	11
547280: Electrical, electronics and communications engineeri	2	57
567350: Mechanical engineering	5	116
577310: Engineering, general	1	37
57741D: OTHER engineering [SDR only code]	1	23
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	2	40
617870: Nursing [4 years or longer program]	2	40
617880: Pharmacy	2	64
617900: Public health [including environmental health and ep	2	41
617910: OTHER health/medical sciences	1	27
716510: Accounting	1	37
716550: Business and managerial economics	2	63
727050: Elementary teacher education	1	33
727130: OTHER education	1	28
738620: OTHER philosophy, religion, theology	3	87
757720: OTHER foreign languages and literature	2	39
768100: Law/Prelaw/Legal Studies	1	42
999979: Survey Exclusion	162	3,480
999999: Unknown/Missing	1	4

ND4MEMG * Variable:

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

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

for more information about the source of this variable.

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_MAJOR_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
	30,531	782,235
1: Computer and mathematical sciences	59	1,293
2: Biological, agricultural and environmental life sciences	209	5,099
3: Physical and related sciences	108	2,627
4: Social and related sciences	184	4,399
5: Engineering	156	4,069
6: S and E-Related Fields	78	1,935
7: Non-S and E Fields	126	3,473
9: Other categories	11	324

^{*} Indicates Restricted-Use

Variable: **ND4MENG** *

Description: Field of study for fourth highest degree [minor group]

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

for more information about the source of this variable.

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_MAJOR_ED_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	30,531	782,235
11: Computer and information sciences	22	507
12: Mathematics and statistics	37	786
21: Agricultural and food sciences	30	704
22: Biological sciences	174	4,256
23: Environmental life sciences	5	139
31: Chemistry, except biochemistry	59	1,494
32: Earth, atmospheric and ocean sciences	10	255
33: Physics and astronomy	38	847
34: Other physical sciences	1	32
41: Economics	19	444
42: Political and related sciences	21	464
43: Psychology	90	2,296
44: Sociology and anthropology	36	797
45: Other social sciences	18	398
51: Aerospace, aeronautical and astronautical engineering	6	169
52: Chemical engineering	26	643
53: Civil and architectural engineering	11	266
54: Electrical and computer engineering	52	1,299
55: Industrial engineering	4	115
56: Mechanical engineering	25	657
57: Other engineering	32	919
61: Health	74	1,842
62: Science and Mathematics Teacher Education	3	82
64: Other S and E related fields	1	11
71: Management and administration fields	13	356
72: Education, except science and math teacher education	31	864
73: Social service and related fields	8	231
74: Sales and marketing fields	2	55
75: Art and Humanities Fields	43	1,103
76: Other Non-S and E fields	29	864
99: Other categories	11	324

Variable: ND5MED *

Description: Field of study for fifth highest degree - best code

Question: Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes

the major field of study and second major [if any] for this degree [Best code

for first major]

Domain: All respondents with five or more degrees SESTAT Variable: S_ED_5TH_HD_MAJOR_ED_CAT_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	31,383	803,560
116710: Computer and information sciences	1	9

11671D: Computer/information sciences [SDR only code] 116730: Computer science 128420: Mathematics, general 128450: OTHER mathematics 216060: Food sciences and technology 216070: Plant sciences 216080: OTHER agricultural sciences 226310: Biochemistry and biophysics	1 2 1 1 3 1 6	8 54 14 24 25 53 30
128420: Mathematics, general 128450: OTHER mathematics 216060: Food sciences and technology 216070: Plant sciences 216080: OTHER agricultural sciences	1 1 1 3 1 6	14 24 25 53 30
128450: OTHER mathematics 216060: Food sciences and technology 216070: Plant sciences 216080: OTHER agricultural sciences	1 1 3 1 6	24 25 53 30
216060: Food sciences and technology 216070: Plant sciences 216080: OTHER agricultural sciences	1 3 1 6	25 53 30
216070: Plant sciences 216080: OTHER agricultural sciences	3 1 6	53 30
216080: OTHER agricultural sciences	1 6	30
<u> </u>	6	
226310: Biochemistry and biophysics	-	4.40
	4	149
226320: Biology, general		111
226330: Botany	1	12
226400: Physiology and pathology, human and animal	1	29
226410: Zoology, general	1	27
226420: OTHER biological sciences	2	60
318730: Chemistry, except biochemistry	2	46
328720: Atmospheric sciences and meteorology	1	28
338780: Physics	3	55
34879D: OTHER physical sciences [SDR only code]	1	10
419230: Economics	2	62
429280: Political science and government	1	10
437040: Educational psychology	1	41
438910: Clinical psychology	1	32
438940: General psychology	3	64
438970: OTHER psychology	2	41
449210: Anthropology and archaeology	1	29
449220: Criminology	2	39
449290: Sociology	2	20
527250: Chemical engineering	2	55
537260: Civil engineering	1	14
547270: Computer and systems engineering	1	14 45
547280: Electrical, electronics and communications engineeri	3	90
567350: Mechanical engineering	4	109
577290: Engineering sciences, mechanics and physics	1	29
577360: Metallurgical engineering	1	10
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	1	29
617870: Nursing [4 years or longer program]	4	109
617880: Pharmacy	1	29
617910: OTHER health/medical sciences	2	49
716530: Business administration and management	1	7
727010: Education administration	1	36
727030: Counselor education and guidance services	1	12
727050: Elementary teacher education	1	22
727130: OTHER education	1	21
739100: Social Work	1	31
758200: Liberal Arts/General Studies	2	72
759410: Dramatic arts	1	12
769990: Unknown Field	1	31

Variable: **ND5MEDX** *

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

analysis - use best code]

Question: Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes

the major field of study and second major [if any] for this degree [Reported

Code to first major]

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_MAJOR_ED_CAT_RPTD_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description Unweighted Weighted

Value/Description	Unweighted	Weighted
	31,436	804,951
11671D: Computer/information sciences [SDR only code]	1	8
216060: Food sciences and technology	1	25
226310: Biochemistry and biophysics	3	84
318730: Chemistry, except biochemistry	1	18
328720: Atmospheric sciences and meteorology	1	28
338780: Physics	2	22
138940: General psychology	1	8
149210: Anthropology and archaeology	1	29
149220: Criminology	1	29
547280: Electrical, electronics and communications engineeri	1	26
517880: Pharmacy	1	29
759410: Dramatic arts	1	12
999979: Survey Exclusion	11	185

Variable: ND5MEMG *

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

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

for more information about the source of this variable.

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_MAJOR_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	31,383	803,560
1: Computer and mathematical sciences	6	109
2: Biological, agricultural and environmental life sciences	20	497
3: Physical and related sciences	7	139
4: Social and related sciences	15	338
5: Engineering	13	352
6: S and E-Related Fields	8	216
7: Non-S and E Fields	10	244

Variable: ND5MENG *

Description: Field of study for fifth highest degree [minor group]

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

for more information about the source of this variable.

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_MAJOR_ED_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
	31,383	803,560
11: Computer and information sciences	4	70
12: Mathematics and statistics	2	38
21: Agricultural and food sciences	5	108
22: Biological sciences	15	389
31: Chemistry, except biochemistry	2	46
32: Earth, atmospheric and ocean sciences	1	28
33: Physics and astronomy	3	55
34: Other physical sciences	1	10
41: Economics	2	62
42: Political and related sciences	1	10

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
43: Psychology	7	178
44: Sociology and anthropology	5	88
52: Chemical engineering	2	55
53: Civil and architectural engineering	1	14
54: Electrical and computer engineering	4	134
56: Mechanical engineering	4	109
57: Other engineering	2	39
61: Health	8	216
71: Management and administration fields	1	7
72: Education, except science and math teacher education	4	91
73: Social service and related fields	1	31
75: Art and Humanities Fields	3	83
76: Other Non-S and E fields	1	31

Variable: NDGMEDP

Description: Field of major for highest degree [recoded for public use]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_CAT_PUB_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
9889S: Computer and mathematical sciences	2,316	58,247
2639S: Biological sciences	6,767	172,415
9889S: Other biological/agricultural/environmental life sci	1,201	29,204
18730: Chemistry, except biochemistry	2,784	75,212
3878S: Physics and astronomy	1,825	48,371
9899S: Other physical and related sciences	945	22,110
1929S: Economics	1,070	27,097
2929S: Political and related sciences	928	23,834
3899S: Psychology	4,400	116,656
4999S: Sociology and anthropology	1,444	31,763
5939S: OTHER Social sciences	813	20,943
27250: Chemical engineering	708	18,811
37260: Civil engineering	451	12,285
47280: Electrical, electronics and communications engineeri	1,325	35,830
67350: Mechanical engineering	744	20,182
8799S: Other engineering	2,098	56,687
1199S: Health-related fields	1,633	35,610
1999S: Management and administration	1	28
9999S: Other non-science and engineering	9	171

Variable: NDGMEMG

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

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	2,316	58,247
2: Biological, agricultural and environmental life sciences	7,968	201,618

Value/Description	Unweighted	Weighted
3: Physical and related sciences	5,554	145,692
4: Social and related sciences	8,655	220,293
5: Engineering	5,326	143,795
6: S and E-Related Fields	1,633	35,610
7: Non-S and E Fields	10	199

Variable: NDGMENG *

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

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
11: Computer and information sciences	844	20,052
12: Mathematics and statistics	1,472	38,195
21: Agricultural and food sciences	836	20,608
22: Biological sciences	6,767	172,415
23: Environmental life sciences	365	8,595
31: Chemistry, except biochemistry	2,784	75,212
32: Earth, atmospheric and ocean sciences	837	19,647
33: Physics and astronomy	1,825	48,371
34: Other physical sciences	108	2,462
41: Economics	1,070	27,097
42: Political and related sciences	928	23,834
43: Psychology	4,400	116,656
44: Sociology and anthropology	1,444	31,763
45: Other social sciences	813	20,943
51: Aerospace, aeronautical and astronautical engineering	213	5,838
52: Chemical engineering	708	18,811
53: Civil and architectural engineering	451	12,285
54: Electrical and computer engineering	1,532	41,409
55: Industrial engineering	187	4,989
56: Mechanical engineering	744	20,182
57: Other engineering	1,491	40,281
61: Health	1,633	35,610
71: Management and administration fields	1	28
72: Education, except science and math teacher education	1	19
73: Social service and related fields	4	65
75: Art and Humanities Fields	4	86

Variable: NDGRMED *

Description: Field of study for highest degree - best code

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_CAT_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
11671D: Computer/information sciences [SDR only code]	842	20,011
116730: Computer science	2	41

Value	/Description	Unweighted	Weighted
	Applied mathematics	265	6,513
	Mathematics, general	133	3,609
	Operations research	110	2,983
	Statistics	301	8,090
	OTHER mathematics	663	17,000
	Animal sciences	181	4,621
	Food sciences and technology	150	3,503
	Plant sciences	359	8,875
	OTHER agricultural sciences	146	3,610
	Biochemistry and biophysics	1,178	31,073
	Biology, general	252	6,446
	Botany	249	6,746
	Cell and molecular biology	898	22,795
	Ecology	328	8,408
	Genetics, animal and plant	305	7,679
	Microbiological sciences and immunology	580	14,332
	Nutritional sciences	118	2,850
	Pharmacology, human and animal	347	8,910
	Physiology and pathology, human and animal	507	13,186
	Zoology, general	468	12,535
	OTHER biological sciences	1,537	37,453
	Environmental science or studies	177	3,966
	Forestry sciences	188	4,629
	Chemistry, except biochemistry	2,784	75,212
	Atmospheric sciences and meteorology	165	3,603
	Geology	260	6,518
	Geological sciences, other	281	6,449
	Oceanography	131	3,077
	Astronomy and astrophysics	218	5,361
	Physics	1,607	43,010
	OTHER physical sciences	1	11
	OTHER physical sciences [SDR only code]	107	2,452
	Agricultural economics	150	3,445
	Economics	920	23,651
	Public policy studies	154	3,565
	International relations	85	2,271
	Political science and government	689	17,998
	Educational psychology	218	5,307
	Clinical psychology	1,610	42,581
	Counseling psychology	542	14,400
	Experimental psychology	316	8,677
	General psychology	272	7,581
	Industrial/Organizational psychology	158	4,121
	Social psychology	262	7,003
	OTHER psychology	1,022	26,986
	Anthropology and archaeology	573	12,828
	Criminology	52	1,073
	Sociology	819	17,861
	Area and Ethnic Studies	83	1,656
	Linguistics	225	5,582
	Geography	186	5,211
	History of science	45	1,218
	OTHER social sciences	274	7,276
	Aerospace, aeronautical and astronautical engineerin	213	5,838
	Chemical engineering	708	18,811
	Civil engineering	451	12,285
	Computer and systems engineering	207	5,579
	Electrical, electronics and communications engineeri	1,325	35,830
	Industrial and manufacturing engineering	187	4,989
	Mechanical engineering	744	20,182
	Agricultural engineering	83	2,335

Value/Description	Unweighted	Weighted
577240: Bioengineering and biomedical engineering	306	7,287
577290: Engineering sciences, mechanics and physics	186	5,480
577300: Environmental engineering	82	2,098
577310: Engineering, general	40	1,044
577340: Materials engineering, including ceramics and textil	434	11,817
577360: Metallurgical engineering	82	2,380
577370: Mining and minerals engineering	15	451
577390: Nuclear engineering	88	2,513
577400: Petroleum engineering	18	482
577410: OTHER engineering	6	111
57741D: OTHER engineering [SDR only code]	151	4,284
617810: Audiology and speech pathology	166	3,848
617820: Health services administration	41	829
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	67	1,545
617870: Nursing [4 years or longer program]	373	8,679
617880: Pharmacy	150	3,397
617890: Physical therapy and other rehabilitation/therapeuti	58	963
617900: Public health [including environmental health and ep	499	10,226
617910: OTHER health/medical sciences	279	6,123
716530: Business administration and management	1	28
727130: OTHER education	1	19
738620: OTHER philosophy, religion, theology	4	65
757720: OTHER foreign languages and literature	1	29
759260: History, other	1	29
759430: Music, all fields	2	29

Variable: **NEDTP** *

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

Question: Which of the following best describes your principal employer during the week

of [survey reference date]? Were you...

Domain: Working during the week of October 1, 2010 SESTAT Variable: E_JOB_EMPLR_NON_EDUC_INST_TYPE

SOURCE (Survey Question Number): A13

COUNTS

Value/Description	Unweighted	Weighted
1: Self-employed, not incorp. bus., profess. practice, or fa	1,503	41,805
2: Self-employed, incorp. business, profess. practice, or fa	1,477	40,559
3: Privfor-profit co./bus./indv., wrkg for wages/sal./comm	7,061	186,329
4: Private not-for-profit, tax-exempt/charitable organ.	5,906	146,846
5: Local government [city, county, etc.]	751	18,419
6: State government	8,454	206,270
7: U.S. mil. ser., active duty or commiss. Corps. [e.g., USP	141	3,344
8: U.S. government [civilian employee]	1,882	46,685
9: Other employer type	122	2,683
L: Logical Skip	4,165	112,514

^{*} Indicates Restricted-Use

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 October 1, 2010
SESTAT Variable: E_JOB_EMPLR_NEW_BUSINESS

SOURCE (Survey Question Number): A12

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	25,761	652,766
Y: Yes	1,536	40,174

Variable: NHDMEDX *

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

- use best code]

Question: HIGHEST DEGREE: Using the EDUCATION CODES, choose the code that BEST describes

your primary field of study?

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_CAT_RPTD_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
	20,192	553,506
11671D: Computer/information sciences [SDR only code]	66	1,473
128410: Applied mathematics	12	234
128420: Mathematics, general	12	326
128430: Operations research	6	170
128440: Statistics	12	318
128450: OTHER mathematics	29	694
216050: Animal sciences	8	153
216060: Food sciences and technology	13	308
216070: Plant sciences	17	431
216080: OTHER agricultural sciences	11	203
226310: Biochemistry and biophysics	59	1,605
226320: Biology, general	13	318
226330: Botany	10	240
226340: Cell and molecular biology	63	1,692
226350: Ecology	17	470
226360: Genetics, animal and plant	15	358
226370: Microbiological sciences and immunology	33	842
226380: Nutritional sciences	7	142
226390: Pharmacology, human and animal	23	563
226400: Physiology and pathology, human and animal	13	301
226410: Zoology, general	24	574
226420: OTHER biological sciences	109	2,557
236800: Environmental science or studies	12	254
236810: Forestry sciences	10	223
318730: Chemistry, except biochemistry	134	3,471
328720: Atmospheric sciences and meteorology	11	196
328750: Geology	11	275
328760: Geological sciences, other	21	447
328770: Oceanography	9	194

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted	
38710: Astronomy and astrophysics	18	362	
38780: Physics	78	1,856	
4879D: OTHER physical sciences [SDR only code]	4	70	
16010: Agricultural economics	10	210	
19230: Economics	46	1,005	
29020: Public policy studies	12	248	
29270: International relations	3	69	
29280: Political science and government	49	1,085	
37040: Educational psychology	21	540	
38910: Clinical psychology	94	2,190	
38920: Counseling psychology	38	892	
38930: Experimental psychology	6	165	
88940: General psychology	18	387	
38950: Industrial/Organizational psychology	10	270	
88960: Social psychology	21	435	
88970: OTHER psychology	75	1,798	
19210: Anthropology and archaeology	34	818	
19220: Criminology	7	178	
19290: Sociology	56	1,113	
56200: Area and Ethnic Studies	10	219	
7710: Linguistics	18	361	
9240: Geography	17	375	
9250: History of science	4	94	
9300: OTHER social sciences	21	532	
7210: Aerospace, aeronautical and astronautical engineerin	19	509	
7250: Chemical engineering	39	935	
7260: Civil engineering	20	460	
7270: Computer and systems engineering	11	258	
17280: Electrical, electronics and communications engineeri	76	1,901	
7330: Industrial and manufacturing engineering	12	307	
7350: Mechanical engineering	56	1,426	
7220: Agricultural engineering	4	111	
7240: Bioengineering and biomedical engineering	20	439	
7290: Engineering sciences, mechanics and physics	10	240	
7300: Environmental engineering	7	205	
7340: Materials engineering, including ceramics and textil	23	622	
7360: Metallurgical engineering	3	58	
7370: Mining and minerals engineering	3	101	
7390: Nuclear engineering	5	135	
7741D: OTHER engineering [SDR only code]	13	366	
.7810: Audiology and speech pathology	7	181	
7820: Health services administration	1	24	
7860: Medicine [dentistry,optometry,osteopathic,podiatry,v	5	105	
7870: Nursing [4 years or longer program]	27	632	
7880: Pharmacy	10	245	
.7890: Physical therapy and other rehabilitation/therapeuti	6	78	
.7900: Public health [including environmental health and ep	47	886	
.7910: OTHER health/medical sciences	23	474	
99979: Survey Exclusion	9,373	206,943	

NMRMED * Variable:

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

**COUNTS** 

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	11	296
11671D: Computer/information sciences [SDR only code]	832	19,744
116730: Computer science	32	870
116760: Information services and systems	7	196
16770: OTHER computer and information sciences	3	113
28410: Applied mathematics	262	6,458
.28420: Mathematics, general	134	3,580
28430: Operations research	109	2,956
28440: Statistics	308	8,167
28450: OTHER mathematics	650	16,646
16050: Animal sciences	181	4,660
16060: Food sciences and technology	148	3,442
16070: Plant sciences	348	8,602
16080: OTHER agricultural sciences	143	3,516
26310: Biochemistry and biophysics	1,114	29,549
26320: Biology, general	239	6,087
26330: Botany	247	6,672
26340: Cell and molecular biology	832	21,224
26350: Ecology	319	8,165
26360: Genetics, animal and plant	291	7,457
26370: Microbiological sciences and immunology	542	13,368
26380: Nutritional sciences	112	2,708
26390: Pharmacology, human and animal	322	8,365
26400: Physiology and pathology, human and animal	474	12,331
26410: Zoology, general	463	12,409
26420: OTHER biological sciences	1,437	35,022
36800: Environmental science or studies	175	3,936
36810: Forestry sciences	183	4,512
18730: Chemistry, except biochemistry	2,685	72,566
28720: Atmospheric sciences and meteorology	163	3,565
28750: Geology	255	6,381
28760: Geological sciences, other	278	6,385
28770: Oceanography	132	3,104
38710: Astronomy and astrophysics	212	5,219
38780: Physics	1,568	41,994
48790: OTHER physical sciences	2,366	41,994
4879D: OTHER physical sciences [SDR only code]	103	
16010: Agricultural economics	148	2,360
19230: Economics		3,405
	909	23,340
29020: Public policy studies	153	3,550
29270: International relations	85	2,284
29280: Political science and government	679	17,762
37040: Educational psychology	216	5,244
38910: Clinical psychology	1,571	41,590
38920: Counseling psychology	532	14,091
38930: Experimental psychology	313	8,589
38940: General psychology	271	7,559
38950: Industrial/Organizational psychology	156	4,078
38960: Social psychology	254	6,793
38970: OTHER psychology	1,010	26,620

Page: 369

March 19, 2013 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
449210: Anthropology and archaeology	557	12,464
449220: Criminology	51	1,064
449290: Sociology	793	17,291
456200: Area and Ethnic Studies	82	1,628
457710: Linguistics	217	5,371
459240: Geography	185	5,187
459250: History of science	44	1,193
459300: OTHER social sciences	267	7,121
517210: Aerospace, aeronautical and astronautical engineerin	207	5,658
527250: Chemical engineering	680	18,011
537260: Civil engineering	444	12,058
547270: Computer and systems engineering	206	5,583
547280: Electrical, electronics and communications engineeri	1,288	34,943
557330: Industrial and manufacturing engineering	181	4,782
567350: Mechanical engineering	726	19,711
577220: Agricultural engineering	81	2,280
577240: Bioengineering and biomedical engineering	289	6,932
577290: Engineering sciences, mechanics and physics	180	5,244
577300: Environmental engineering	82	2,105
577310: Engineering, general	41	1,062
577340: Materials engineering, including ceramics and textil	416	11,291
577360: Metallurgical engineering	80	2,320
577370: Mining and minerals engineering	15	451
577390: Nuclear engineering	87	2,504
577400: Petroleum engineering	18	482
577410: OTHER engineering	9	189
57741D: OTHER engineering [SDR only code]	144	4,077
617810: Audiology and speech pathology	163	3,814
617820: Health services administration	47	964
617830: Health/medical assistants	3	84
617840: Health/medical technologies	2	27
617850: Medical preparatory programs [e.g. pre-dentistry,-me	1	31
617860: Medicine [dentistry, optometry, osteopathic, podiatry, v	264	5,968
617870: Nursing [4 years or longer program]	370	8,607
617880: Pharmacy	153	3,530
617890: Physical therapy and other rehabilitation/therapeuti	63	1,107
617900: Public health [including environmental health and ep	512	10,552
617910: OTHER health/medical sciences	302	6,783
627060: Mathematics teacher education	2	55
627090: Science teacher education	5	140
636720: Computer programming	1	29
637510: Electrical and electronic technologies	1	29
637540: OTHER engineering-related technologies	1	33
646100: Architecture/Environmental Design	5	148
716510: Accounting	5	135
716530: Business administration and management	120	3,133
716540: Business, general	55	1,399
716570: Financial management	25	689
716590: OTHER business management/administrative services	20	554
727010: Education administration	18	501
727030: Counselor education and guidance services	2	34
727050: Elementary teacher education	2	55
727100: Secondary teacher education	8	184
727110: Special education	1	28
727110: Special education 727130: OTHER education	23	668
738620: OTHER philosophy, religion, theology	31	728
739100: Social Work	7	163
746560: Business marketing/marketing management	11	304
746580: Marketing research	2	57
757600: English Language, literature and letters	8	216
757720: OTHER foreign languages and literature	10	282

Value/Description	Unweighted	Weighted
758200: Liberal Arts/General Studies	5	141
759260: History, other	1	29
759410: Dramatic arts	1	28
759420: Fine arts, all fields	2	41
759430: Music, all fields	4	73
759440: OTHER visual and performing arts	3	83
766630: OTHER communications	1	9
766820: OTHER natural resources and conservation	2	75
766900: Criminal Justice/Protective Services	4	80
768000: Home Economics	1	27
768100: Law/Prelaw/Legal Studies	131	3,091
768300: Library Science	4	111
768500: Parks, Recreation, Leisure, and Fitness Studies	1	29
769010: Public administration	5	125
769950: OTHER FIELDS [Not Listed]	17	508
999999: Unknown/Missing	54	1,397

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	2,348	59,025
22639S: Biological sciences	6,392	163,359
29889S: Other biological/agricultural/environmental life sci	1,178	28,669
318730: Chemistry, except biochemistry	2,685	72,566
33878S: Physics and astronomy	1,780	47,213
39899S: Other physical and related sciences	933	21,838
41929S: Economics	1,057	26,744
42929S: Political and related sciences	917	23,596
43899S: Psychology	4,323	114,565
44999S: Sociology and anthropology	1,401	30,819
45939S: OTHER Social sciences	795	20,500
527250: Chemical engineering	680	18,011
537260: Civil engineering	444	12,058
547280: Electrical, electronics and communications engineeri	1,288	34,943
567350: Mechanical engineering	726	19,711
58799S: Other engineering	2,036	54,961
61199S: Health-related fields	1,880	41,465
69999S: Other science and engineering-related	15	433
71999S: Management and administration	225	5,911
79999S: Other non-science and engineering	305	7,672
999999: Missing	54	1,397

^{*} Indicates Restricted-Use

NMRMEDX * Variable:

Description: Field of study of major for most recent degree - reported code [do not

use for analysis - use best code]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_CAT_RPTD_NEW

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	19,832	544,297
11671D: Computer/information sciences [SDR only code]	65	1,465
116730: Computer science	7	171
116760: Information services and systems	3	68
128410: Applied mathematics	12	234
128420: Mathematics, general	12	309
128430: Operations research	6	170
128440: Statistics	15	359
128450: OTHER mathematics	29	687
216050: Animal sciences	9	188
216060: Food sciences and technology	12	282
216070: Plant sciences	15	375
216080: OTHER agricultural sciences	10	174
226310: Biochemistry and biophysics	55	1,494
226320: Biology, general	13	318
226330: Botany	10	240
226340: Cell and molecular biology	59	1,575
226350: Ecology	16	443
226360: Genetics, animal and plant	14	347
226370: Microbiological sciences and immunology	30	766
226380: Nutritional sciences	5	99
226390: Natificial Sciences 226390: Pharmacology, human and animal	21	496
226400: Physiology and pathology, human and animal	12	263
226410: Zoology, general	21	488
226420: OTHER biological sciences	92	2,157
236800: Environmental science or studies	12	2,157
236810: Forestry sciences	9	195
318730: Chemistry, except biochemistry	127	3,289
328720: Atmospheric sciences and meteorology		196
· · · · · · · · · · · · · · · · · · ·	11 11	282
328750: Geology	21	
328760: Geological sciences, other	==	447
328770: Oceanography	9	194
338710: Astronomy and astrophysics	16	313
338780: Physics	72	1,738
34879D: OTHER physical sciences [SDR only code]	4	70
416010: Agricultural economics	9	197
419230: Economics	47	1,018
429020: Public policy studies	13	276
429270: International relations	5	128
429280: Political science and government	48	1,058
137040: Educational psychology	21	540
138910: Clinical psychology	90	2,111
438920: Counseling psychology	39	925
438930: Experimental psychology	6	165
438940: General psychology	18	387
438950: Industrial/Organizational psychology	10	270
438960: Social psychology	21	435
438970: OTHER psychology	79	1,900

March 19, 2013 * Indicates Restricted-Use

Value/Description		Unweighted	Weighted	
49210: Anthropology and ar	chaeology	31	745	
49220: Criminology		7	178	
49290: Sociology		55	1,083	
56200: Area and Ethnic Stu	dies	9	189	
57710: Linguistics		17	351	
59240: Geography		17	375	
59250: History of science		4	94	
59300: OTHER social scienc		20	520	
17210: Aerospace, aeronaut	ical and astronautical engineerin	19	509	
27250: Chemical engineerin	g	35	832	
37260: Civil engineering		19	450	
47270: Computer and system	s engineering	13	343	
47280: Electrical, electro	nics and communications engineeri	77	1,929	
57330: Industrial and manu	facturing engineering	12	307	
67350: Mechanical engineer	ing	55	1,389	
77220: Agricultural engine	ering	4	111	
77240: Bioengineering and	biomedical engineering	20	439	
77290: Engineering science	s, mechanics and physics	10	240	
77300: Environmental engin	eering	7	205	
77340: Materials engineeri	ng, including ceramics and textil	23	622	
77360: Metallurgical engin	_	3	58	
77370: Mining and minerals	engineering	3	101	
77390: Nuclear engineering	2	5	135	
77410: OTHER engineering		1	24	
7741D: OTHER engineering [	SDR only codel	13	366	
17810: Audiology and speed	<u>-</u>	7	181	
17820: Health services adm		2	55	
	,optometry,osteopathic,podiatry,v	34	721	
17870: Nursing [4 years or		30	736	
17880: Pharmacy	- 5. F - 5 - 1	10	245	
_	d other rehabilitation/therapeuti	6	78	
	uding environmental health and ep	48	937	
17910: OTHER health/medica	<del>-</del>	27	572	
16100: Architecture/Enviro		2	62	
16530: Business administra	5	12	323	
16540: Business, general	eron and management	10	249	
16570: Financial managemen	+	5	160	
	gement/administrative services	3	53	
27010: Education administr	_	1	29	
27030: Counselor education		1	26	
27110: Special education	and gardance betvices	1	28	
27130: OTHER education		4	124	
38620: OTHER philosophy, r	eligion theology	12	327	
39100: Social Work	ciraron, cheorogy	2	327	
57600: Social Work 57600: English Language, l	iterature and letters	2	59 57	
57600: English Language, 1 57720: OTHER foreign langu		1	20	
57720: OTHER foreign langu 56820: OTHER natural resou		1		
			32	
56900: Criminal Justice/Pr		3	50	
58100: Law/Prelaw/Legal St		31	849	
59950: OTHER FIELDS [Not	Listeaj	1	36	
99979: Survey Exclusion		9,650	213,917	
99999: Unknown/Missing		4	99	

Variable: **NMRMEMG** 

Description: Field of study of major for most recent degree [major group]

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	2,348	59,025
2: Biological, agricultural and environmental life sciences	7,570	192,028
3: Physical and related sciences	5,398	141,616
4: Social and related sciences	8,493	216,224
5: Engineering	5,174	139,684
6: S and E-Related Fields	1,895	41,898
7: Non-S and E Fields	530	13,583
9: Other categories	54	1,397

Variable: NMRMENG *

Description: Field of study of major for most recent degree [minor group]

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
11: Computer and information sciences	885	21,219
12: Mathematics and statistics	1,463	37,806
21: Agricultural and food sciences	820	20,221
22: Biological sciences	6,392	163,359
23: Environmental life sciences	358	8,448
31: Chemistry, except biochemistry	2,685	72,566
32: Earth, atmospheric and ocean sciences	828	19,435
33: Physics and astronomy	1,780	47,213
34: Other physical sciences	105	2,403
41: Economics	1,057	26,744
42: Political and related sciences	917	23,596
43: Psychology	4,323	114,565
44: Sociology and anthropology	1,401	30,819
45: Other social sciences	795	20,500
51: Aerospace, aeronautical and astronautical engineering	207	5,658
52: Chemical engineering	680	18,011
53: Civil and architectural engineering	444	12,058
54: Electrical and computer engineering	1,494	40,526
55: Industrial engineering	181	4,782
56: Mechanical engineering	726	19,711
57: Other engineering	1,442	38,938
61: Health	1,880	41,465
62: Science and Mathematics Teacher Education	7	195
63: Technology and Technical Fields	3	91
64: Other S and E related fields	5	148
71: Management and administration fields	225	5,911
72: Education, except science and math teacher education	54	1,471

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
73: Social service and related fields	38	890
74: Sales and marketing fields	13	362
75: Art and Humanities Fields	34	893
76: Other Non-S and E fields	166	4,056
99: Other categories	54	1,397

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 October 1, 2010 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	29,337	750,295
N: No	789	20,351
Y: Yes	1,336	34,808

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 October 1, 2010 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_WRKNG_CONDS

SOURCE (Survey Question Number): A28.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	29,337	750,295
N: No	1,246	33,044
Y: Yes	879	22,115

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 October 1, 2010 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_FAMILY

SOURCE (Survey Question Number): A28.5

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	29,337	750,295
N: No	1,551	40,704

Value/Description	Unweighted	Weighted
Y: Yes	574	14,455

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 October 1, 2010 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	29,337	750,295
N: No	1,106	28,951
Y: Yes	1,019	26,208

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 October 1, 2010 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	29,337	750,295
N: No	1,344	34,425
Y: Yes	781	20,734

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 October 1, 2010 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_OTHR

SOURCE (Survey Question Number): A28.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	29,337	750,295
N: No	1,950	50,733
Y: Yes	175	4,426

^{*} Indicates Restricted-Use

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 October 1, 2010 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	29,337	750,295
N: No	926	24,018
Y: Yes	1,199	31,141

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 October 1, 2010 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	431	11,384
2: Working conditions [hours, equip., working envir.]	125	3,263
3: Job location	131	3,471
4: Change in career or professional interests	766	19,740
5: Family-related reasons	176	4,337
6: Job in highest degree field not available	386	10,256
7: Other reason for not working	110	2,708
L: Logical Skip	29,337	750,295

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 October 1, 2010 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	521	13,629
1: Pay, promotion opportunities	415	10,893
2: Working conditions [hours, equip., working envir.]	267	6,558
3: Job location	311	8,145

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
4: Change in career or professional interests	249	6,547
5: Family-related reasons	136	3,293
6: Job in highest degree field not available	197	5,322
7: Other reason for not working	29	772
L: Logical Skip	29,337	750,295

Variable: **NSDRMED** *

Description: Field of study for first US S&E or health PhD

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

for more information about the source of this variable.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_MAJOR_ED_CAT_NEW

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
116050: Animal sciences	181	4,621
116060: Food sciences and technology	150	3,503
116070: Plant sciences	360	8,884
116080: OTHER agricultural sciences	146	3,610
126310: Biochemistry and biophysics	1,181	31,144
136340: Cell and molecular biology	898	22,795
146370: Microbiological sciences and immunology	580	14,352
156410: Zoology, General	469	12,566
166320: Biology, general	251	6,417
166330: Botany	249	6,746
L66350: Ecology	329	8,420
166360: Genetics, animal and plant	305	7,679
166380: Nutritional science	118	2,850
166390: Pharmacology, human and animal	347	8,910
.66400: Physiology and pathology, human and animal	507	13,186
.66420: OTHER biological sciences	1,538	37,463
176800: Environmental science or studies	178	3,979
.76810: Forestry sciences	189	4,658
1671D: Computer and information sciences [SED Taxonomy]	843	20,037
18410: Applied mathematics	265	6,513
18420: Mathematics, general	132	3,578
18430: Operations research	110	2,983
318440: Statistics	300	8,080
18450: OTHER mathematical sciences	667	17,086
18710: Astronomy and astrophysics	218	5,361
28730: Chemistry, except biochemistry	2,786	75,253
38720: Atmospheric sciences and meteorology	166	3,631
38750: Geology	260	6,518
38760: Geolodical science, other	281	6,449
38770: Oceanography	131	3,077
3879D: OTHER physical sciences [SED Taxonomy]	107	2,452
48780: Physics	1,611	43,125
17040: Educational psychology	219	5,322
18910: Clinical psychology	1,610	42,587
18920: Counseling psychology	542	14,400
18930: Experimental psychology	316	8,677
18940: Psychology, general	273	7,593
18950: Industrial and organizational psychology	158	4,121
18960: Social psychology	262	7,003
518970: OTHER psychology	1,021	26,958
16010: Agricultural economics	150	3,445
19230: Economics	918	23,590

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
629020: Public policy studies	154	3,565
629270: International relations	85	2,271
629280: Political science and government	690	18,021
639290: Sociology	822	17,926
646200: Area and ethnic studies	82	1,627
647710: Linguistics	225	5,569
649210: Anthropology and archeology	574	12,858
649220: Criminology	53	1,102
649240: Geography	186	5,211
649250: History of science	45	1,218
649300: OTHER social sciences	271	7,189
717210: Aerospace, aeronautical and astronautical engineerin	213	5,838
727250: Chemical engineering	709	18,822
737260: Civil engineering	451	12,285
747270: Computer and systems engineering	207	5,579
747280: Electrical, electronics and communications engineeri	1,324	35,807
757340: Materials engineering, including ceramics and textil	434	11,817
757360: Metallurgical engineering	82	2,380
767350: Mechanical engineering	744	20,182
777220: Agricultural engineering	83	2,335
777240: Bioengineering and biomedical engineering	307	7,312
777290: Engineering sciences, mechanics and physics	186	5,480
777300: Environmental engineering	82	2,098
777310: Engineering, general	40	1,044
777330: Industrial and manufacturing engineering	187	4,989
777370: Mining and minerals engineering	15	451
777390: Nuclear engineering	88	2,513
777400: Petroleum engineering	18	482
77741D: OTHER engineering [SED Taxonomy]	157	4,394
817810: Audiology and speech pathology	166	3,848
817820: Health services administration	41	829
817860: Medicine [dentistry, optometry, osteopathic, podiatr	63	1,451
817870: Nursing [4 years or longer program]	373	8,679
817880: Pharmacy	149	3,367
817890: Physical therapy and other rehavilitation/theraputic	56	927
817900: Public health [including environmental health and ep	498	10,213
817910: OTHER health and medical sciences	280	6,151

**NSDRMEM** * Variable:

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

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_MAJOR_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
1: Biological, agricultural and environmental life sciences	7,976	201,784
2: Computer and information sciences	843	20,037
3: Mathematics and statistics	1,474	38,239
4: Physical sciences	5,560	145,866
5: Psychology	4,401	116,663
6: Social sciences	4,255	103,593
7: Engineering	5,327	143,808
8: Heatlh	1,626	35,465

^{*} Indicates Restricted-Use

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

11: Agricultural and food sciences 12: Biochemistry and biophysics 13: Cell and molecular biology	837 1,181 898 580	20,617 31,144
	898	•
13: Cell and molecular biology		
	580	22,795
14: Microbiology	300	14,352
15: Zoology	469	12,566
16: Other biological sciences	3,644	91,673
17: Environmental life sciences	367	8,637
21: Computer and information sciences	843	20,037
31: Mathematics and statistics	1,474	38,239
41: Astronomy and astrophysics	218	5,361
42: Chemistry, except biochemistry	2,786	75,253
43: Earth, atmospheric and ocean sciences	945	22,127
44: Physics	1,611	43,125
51: Psychology	4,401	116,663
61: Economics	1,068	27,036
62: Political sciences	929	23,857
63: Sociology	822	17,926
64: Other social sciences	1,436	34,774
71: Aerospace, aeronautical and astronautical engineering	213	5,838
72: Chemical engineering	709	18,822
73: Civil engineering	451	12,285
74: Electrical and computer engineering	1,531	41,386
75: Materials and metallurgical engineering	516	14,197
76: Mechanical engineering	744	20,182
77: Other engineering	1,163	31,098
81: Health	1,626	35,465

Variable: **NWFAM** 

Description: Reasons for not working: family responsibilities

Question: What were your reasons for not working during the week of [survey reference

date] ? [Marked "Family responsibilities"]

Domain: Not working during the week of October 1, 2010

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_FAMILY

SOURCE (Survey Question Number): A03.4

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	27,297	692,940
N: No	3,681	100,694
Y: Yes	484	11,820

^{*} Indicates Restricted-Use

Variable: **NWILL***

Description: Reasons for not working: illness/disability

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Chronic illness or permanent disability"]

Domain: Not working during the week of October 1, 2010 SESTAT Variable: A_JOB_NOT_WRKNG_REAS_ILL_DISABLE

SOURCE (Survey Question Number): A03.5

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	27,297	692,940
N: No	3,945	106,819
Y: Yes	220	5,695

Variable: **NWLAY** 

Description: Reasons for not working: layoff

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "On layoff from a job"]

Domain: Not working during the week of October 1, 2010

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_LAYOFF

SOURCE (Survey Question Number): A03.2

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	27,297	692,940
N: No	3,760	101,896
Y: Yes	405	10,618

Variable: **NWNOND** 

Description: Reasons for not working: did not need/want to work

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Did not need or want to work"]

Domain: Not working during the week of October 1, 2010

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_NO_NEED

SOURCE (Survey Question Number): A03.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,297	692,940
N: No	3,076	83,055
Y: Yes	1,089	29,459

^{*} Indicates Restricted-Use

Variable: **NWOCNA** 

Description: Reasons for not working: suitable job not available

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Suitable job not available"]

Domain: Not working during the week of October 1, 2010
SESTAT Variable: A_JOB_NOT_WRKNG_REAS_JOB_NOT_AVAIL

SOURCE (Survey Question Number): A03.6

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	27,297	692,940
N: No	3,618	98,241
Y: Yes	547	14,273

Variable: **NWOT** *

Description: Reasons for not working: other

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Other"]

Domain: Not working during the week of October 1, 2010

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_OTHR

SOURCE (Survey Question Number): A03.8

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,297	692,940
N: No	3,981	108,169
Y: Yes	184	4,345

Variable: **NWOTP** 

Description: Reasons for not working: illness, retired or other

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Illness", "Retired" or "Other"]

Domain: Not working during the week of October 1, 2010 SESTAT Variable: A_JOB_NOT_WRKNG_REAS_OTHR_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,297	692,940
N: No [Left box blank]	958	23,357
Y: Yes [Marked ''Illness', 'Retired' or 'Other' box]	3,207	89,157

^{*} Indicates Restricted-Use

Variable: **NWRET** *

Description: Reasons for not working: retired

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Retired"]

Domain: Not working during the week of October 1, 2010

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_RETIRED

SOURCE (Survey Question Number): A03.1

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	27,297	692,940
N: No	1,197	29,031
Y: Yes	2,968	83,482

Variable: **NWRTYR** *

Description: Reasons for not working: retired year

Question: What were your reasons for not working during the week of [survey reference

date]? [Year Retired, for those who marked "Retired"]

Domain: Not working during the week of October 1, 2010

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_RETIRED_YR

SOURCE (Survey Question Number): A03.1YY

COUNTS

962       1       28         971       1       26         972       1       28         977       2       53         978       2       51         979       1       4         981       4       93         983       2       34         984       2       61         985       1       26         986       4       69	Value/Description	Unweighted	Weighted
971       1       26         972       1       28         978       2       53         978       2       51         979       1       4         981       4       93         983       2       34         984       2       61         985       1       26         986       4       69         987       6       184         989       3       90         990       7       201         991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894      <	1960	1	30
972       1       28         977       2       53         978       2       51         979       1       4         981       4       93         983       2       34         984       2       61         985       1       26         986       4       69         987       6       184         989       3       90         990       7       201         991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       36       1,044         995       71       3,04         995       41       1,172         996       70       1,935         997       72       2,124         998       31       3,334         999       119       3,334         900       156       4,402 <tr< td=""><td>1962</td><td>1</td><td>28</td></tr<>	1962	1	28
977       2       53         978       2       51         979       1       4         981       4       93         983       2       34         984       2       61         985       1       26         986       4       69         987       6       184         989       3       90         990       7       201         991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,844         005       239       6,671	1971	1	26
978       2       51         979       1       4         981       4       93         983       2       34         984       2       61         985       1       26         986       4       69         987       6       184         989       3       90         990       7       201         991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       111       3,334         900       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	.972	1	28
979       1       4         981       4       93         983       2       34         984       2       61         985       1       26         986       4       69         987       6       184         989       3       90         990       7       201         991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       111       3,129         999       111       3,129         999       111       3,129         999       111       3,129         999       117       4,824         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894<	.977	2	53
981       4       93         983       2       34         984       2       61         985       1       26         986       4       69         987       6       184         989       3       90         990       7       201         991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	.978	2	51
983       2       34         984       2       61         985       1       26         986       4       69         987       6       184         989       3       90         990       7       201         991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         999       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	.979	1	4
984       2       61         985       1       26         986       4       69         987       6       184         989       3       90         990       7       201         991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	.981	4	93
985       1       26         986       4       69         987       6       184         989       3       90         990       7       201         991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	983	2	34
986       4       69         987       6       184         989       3       90         990       7       201         991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	984	2	61
987       6       184         989       3       90         990       7       201         991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	985	1	26
989       3       90         990       7       201         991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	986	4	69
990       7       201         991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	987	6	184
991       15       437         992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	989	3	90
992       19       520         993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	990	7	201
993       34       995         994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	991	15	437
994       36       1,044         995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	992	19	520
995       41       1,172         996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	993	34	995
996       70       1,935         997       72       2,124         998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	994	36	1,044
997     72     2,124       998     111     3,129       999     119     3,334       000     156     4,402       001     176     4,824       002     182     5,089       003     177     4,905       004     175     4,894       005     255     7,253       006     239     6,671	995	41	1,172
998       111       3,129         999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	996	70	1,935
999       119       3,334         000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	997	72	2,124
000       156       4,402         001       176       4,824         002       182       5,089         003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	998	111	3,129
001     176     4,824       002     182     5,089       003     177     4,905       004     175     4,894       005     255     7,253       006     239     6,671	999	119	3,334
002     182     5,089       003     177     4,905       004     175     4,894       005     255     7,253       006     239     6,671	000	156	4,402
003       177       4,905         004       175       4,894         005       255       7,253         006       239       6,671	001	176	4,824
004       175       4,894         005       255       7,253         006       239       6,671	002	182	5,089
004       175       4,894         005       255       7,253         006       239       6,671	003	177	4,905
006 239 6,671	004	175	
006 239 6,671	005	255	7,253
		239	
		234	6,558

Page: 383

March 19, 2013

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
2008	290	8,190
2009	245	7,000
2010	284	8,026
9998: Logical Skip	28,494	721,972

Variable: **NWSTU** 

Description: Reasons for not working: student

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Student"]

Domain: Not working during the week of October 1, 2010 SESTAT Variable: A JOB NOT WRKNG REAS STUDENT

SOURCE (Survey Question Number): A03.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,297	692,940
N: No	4,064	110,349
Y: Yes	101	2,165

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 October 1, 2010

SESTAT Variable: B_JOB_RELTD_TO_DEGREE

SOURCE (Survey Question Number): A27

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Closely related	17,941	451,986
2: Somewhat related	7,231	185,795
3: Not related	2,125	55,159
L: Logical Skip	4,165	112,514

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

COUNTS

Value/Description	Unweighted	Weighted
N: No [Left box blank]	31,306	803,615
Y: Yes [Marked box]	156	1,839

^{*} Indicates Restricted-Use

Variable: PBPR05C *

Description: Public/private indicator for employer if a postsecondary educational institution

- 2005 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010 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	8,036	195,416
2: Privately controlled	3,946	97,534
L: Logical Skip	19,029	501,768
M: Missing	451	10,737

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 October 1, 2010 [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	30,045	774,677
N: No	985	21,249
Y: Yes	432	9,528

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 October 1, 2010 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_EXPECTED

SOURCE (Survey Question Number): A24.5

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	30,045	774,677
N: No	330	7,430
Y: Yes	1,087	23,347

^{*} Indicates Restricted-Use

Variable: PDIX *

Description: Principal job postdoc indicator

Question: Was this job a "postdoc"?

Domain: Working during the week of October 1, 2010 [SDR only]

SESTAT Variable: B_JOB_POSTDOC_APPT_IND

SOURCE (Survey Question Number): A23

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	25,880	662,163
Y: Yes	1,417	30,777

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 October 1, 2010 [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	30,045	774,677
N: No	1,296	28,165
Y: Yes	121	2,612

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 October 1, 2010 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_PEOPLE

SOURCE (Survey Question Number): A24.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,045	774,677
N: No	573	13,032
Y: Yes	844	17,745

^{*} Indicates Restricted-Use

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 October 1, 2010 [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	263	5,683
2: Training in an area outside of Ph.D. field	241	5,353
3: Work with a specific person or place	238	5,054
4: Other employment not available	180	4,002
5: Postdoc generally expected for career in this field	432	9,303
6: Other	63	1,383
L: Logical Skip	30,045	774,677

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 October 1, 2010 [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	197	4,410
1: Additional training in PhD field	284	5,925
2: Training in an area outside of Ph.D. field	204	4,597
3: Work with a specific person or place	296	6,119
4: Other employment not available	108	2,442
5: Postdoc generally expected for career in this field	299	6,658
6: Other	29	628
L: Logical Skip	30,045	774,677

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 October 1, 2010 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_TRAINING

SOURCE (Survey Question Number): A24.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	30,045	774,677
N: No	477	10,724
Y: Yes	940	20,053

^{*} Indicates Restricted-Use

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 October 1, 2010 [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	30,045	774,677
N: No	730	15,910
Y: Yes	687	14,867

Variable: PJFAM

Description: Reason worked part-time: family responsibilities

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Family responsibilities"]

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2010

SESTAT Variable: F_JOB_PART_TIME_REAS_FAMILY

SOURCE (Survey Question Number): A40.3

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	28,429	725,823
N: No	2,110	56,281
Y: Yes	923	23,350

Variable: PJHAJ *

Description: Reason worked part-time: held another job

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Held more than one job"]

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2010

SESTAT Variable: F_JOB_PART_TIME_REAS_HOLD_ANOTHER_JOB

SOURCE (Survey Question Number): A40.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,429	725,823
N: No	2,497	65,690
Y: Yes	536	13,941

Variable: **PJNOND** 

Description: Reason worked part-time: did not need/want to work full-time

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Did not need or want to work m

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2010

SESTAT Variable: F_JOB_PART_TIME_REAS_NO_NEED

SOURCE (Survey Question Number): A40.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,429	725,823
N: No	1,310	33,437
Y: Yes	1,723	46,195

Variable: PJOCNA

Description: Reason worked part-time: full-time job not available

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Full-time job not available"]

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2010

SESTAT Variable: F_JOB_PART_TIME_REAS_FT_JOB_NA

SOURCE (Survey Question Number): A40.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,429	725,823
N: No	2,313	61,846
Y: Yes	720	17,786

Variable: PJOT *

Description: Reason worked part-time: other

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Other"]

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2010

SESTAT Variable: F_JOB_PART_TIME_REAS_OTHR

SOURCE (Survey Question Number): A40.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,429	725,823
N: No	2,747	72,388
Y: Yes	286	7,244

Variable: PJOTP

Description: Reason worked part-time: student, illness, hold another job or other

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to Other]

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2010

SESTAT Variable: F_JOB_PART_TIME_REAS_OTHR_PUB

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	28,429	725,823
N: No [Left box blank]	1,328	33,601
Y: Yes [Marked ''Student', 'Illness', 'Hold Another Job' or	1,705	46,031

Variable: PJRET *

Description: Reason worked part-time: previously or semi-retired

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Previously retired or semi-ret

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2010

SESTAT Variable: F_JOB_PART_TIME_REAS_RETIRED

SOURCE (Survey Question Number): A40.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,429	725,823
N: No	2,042	51,835
Y: Yes	991	27,796

Variable: PJRETYR *

Description: Reason worked part-time: previously or semi-retired year

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Previously retired or semi-ret

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2010

SESTAT Variable: F_JOB_PART_TIME_REAS_RETIRED_YR

SOURCE (Survey Question Number): A40.1YY

**COUNTS** 

Value/Description	Unweighted	Weighted
1974	2	52
1980	2	51
1982	1	27
1985	1	36
1988	1	29
1989	1	28
1990	2	56
1991	2	56
1992	5	149

Page: 390

March 19, 2013

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1993	4	126
1994	3	80
.995	4	99
996	10	278
997	13	299
998	25	682
999	19	552
000	39	1,137
001	63	1,892
002	62	1,725
003	71	2,108
004	77	2,158
005	88	2,347
006	91	2,524
007	97	2,764
008	117	3,256
009	103	2,874
010	88	2,414
998: Logical Skip	30,471	777,658

Variable: PJSTU *

Description: Reason worked part-time: student

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Student"]

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2010

SESTAT Variable: F_JOB_PART_TIME_REAS_STUDENT

SOURCE (Survey Question Number): A40.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,429	725,823
N: No	2,990	78,502
Y: Yes	43	1,129

Variable: PJWTFT

Description: Want to work full-time on principal job indicator

Question: Did you want to work 35 or more hours per week on your principal job?

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2010

SESTAT Variable: F_JOB_PART_TIME_WANT_FULL_TIME

SOURCE (Survey Question Number): A39

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,429	725,823
N: No	2,446	65,052
Y: Yes	587	14,579

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	8,284	218,212
1	6,908	177,254
10	106	2,548
11	8	214
12	33	891
13	5	144
14	3	73
15	8	232
16	1	20
17	2	42
2	6,932	175,931
20	14	344
3	4,718	118,060
4	2,264	56,936
5	1,319	32,989
6	495	12,473
7	159	3,922
8	152	3,932
9	36	926
98: Logical Skip	15	309

Variable: PRMBRPB

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_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
0: No memberships	8,284	218,212
1: 1 membership	6,908	177,254
2: 2 memberships	6,932	175,931
3: 3 memberships	4,718	118,060
4: 4 memberships	2,264	56,936
5: 5 memberships	1,319	32,989
6: 6 or more memberships	1,022	25,763
98: Logical Skip	15	309

^{*} Indicates Restricted-Use

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	15	309
N: No	12,135	319,458
Y: Yes	19,312	485,686

Variable: PUBPRI *

Description: Public/private indicator for employer if a postsecondary educational institution

- 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010 and employer is a postsecondary

educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_PUB_OR_PRIV

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Publicly controlled	7,974	193,906
2: Privately controlled	3,915	96,867
L: Logical Skip	19,029	501,768
M: Missing	544	12,914

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	5,776	147,813
2: American Indian/Alaska Native ONLY	126	2,019
3: Black ONLY	1,779	25,000
4: White ONLY	23,021	619,377
5: Native Hawaiian/Other Pacific Islander ONLY	91	936
6: Multiple Race	669	10,308

^{*} Indicates Restricted-Use

Variable: RACETHM *

Description: Race/ethnicity

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

Domain: All respondents

SESTAT Variable: U_DEM_MULTIPLE_RACE_ETHNICITY_CAT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Asian, non-Hispanic ONLY	5,753	147,495
2: American Indian/Alaska Native, non-Hispanic ONLY	96	1,658
3: Black, non-Hispanic ONLY	1,738	24,479
4: Hispanic, any race	2,098	25,753
5: White, non-Hispanic ONLY	21,149	596,348
6: Non-Hispanic Native Hawaiian/Other Pacific Islander ONLY	89	911
7: Multiple Race	539	8,811

Variable: RACETHMP

Description: Race/ethnicity [recoded for public use]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U_DEM_MULTIPLE_RACE_ETHNICITY_CAT_PUB

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Asian, non-Hispanic ONLY	5,753	147,495
5: White, non-Hispanic ONLY	21,149	596,348
7: Under-represented Minorities	4,560	61,612

Variable: **REFID** 

Description: Reference/ID number

Question: Derived within SESTAT

Domain: All respondents

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

COUNTS

Value/Description	Unweighted	Weighted	
OTHER: Valid	31,462	805,454	

^{*} Indicates Restricted-Use

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

 2010
 31,462
 805,454

Variable: RESPLCUS *

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

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

Domain: All respondents

SESTAT Variable: U_RESPONDENT_LOCATION_US_NONUS

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
N: Non-U.S.	84	1,859
Y: U.S.	31,378	803,595

Variable: RESPLO3 *

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	321	7,912
002: Alaska	69	1,747
004: Arizona	450	11,454
005: Arkansas	137	3,541
006: California	4,696	116,859
008: Colorado	710	18,514
009: Connecticut	478	12,727
010: Delaware	143	3,673
011: District of Columbia	415	9,677
012: Florida	1,044	26,495
013: Georgia	744	17,850
015: Hawaii	178	3,808
016: Idaho	128	3,465
017: Illinois	1,104	29,057
018: Indiana	485	12,745
019: Iowa	241	6,306
020: Kansas	192	5,217
021: Kentucky	231	6,163
022: Louisiana	255	6,259
023: Maine	108	2,988

Page: 395

March 19, 2013

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
4: Maryland	1,460	36,817
5: Massachusetts	1,577	40,619
6: Michigan	803	21,168
7: Minnesota	596	15,803
8: Mississippi	165	4,080
9: Missouri	457	12,142
0: Montana	100	2,743
1: Nebraska	128	3,434
2: Nevada	128	3,584
3: New Hampshire	150	3,983
4: New Jersey	1,045	27,719
5: New Mexico	401	10,189
6: New York	2,099	53,741
7: North Carolina	968	24,951
8: North Dakota	62	1,611
9: Ohio	945	25,099
0: Oklahoma	220	5,610
1: Oregon	465	12,138
2: Pennsylvania	1,396	36,715
4: Rhode Island	124	3,304
5: South Carolina	297	7,795
6: South Dakota	57	1,530
7: Tennessee	502	13,209
8: Texas	1,935	49,007
9: Utah	267	7,189
0: Vermont	87	2,444
1: Virginia	1,097	28,539
3: Washington	881	22,918
4: West Virginia	91	2,428
5: Wisconsin	485	12,744
6: Wyoming	37	1,028
6: Guam	3	49
9: Northern Mariana Islands	1	7
2: Puerto Rico	212	2,611
8: U.S. Virgin Islands	8	193
3: Belgium	1	10
6: Denmark	1	27
9: France	3	44
6: Greece	2	49
0: Italy	1	27
6: Netherlands	1	25
6: Sweden	1	29
7: Switzerland	1	29
8: United Kingdom, not specified	6	149
9: Bosnia-Hercegovina	2	45
0: Afghanistan	1	24
7: China	9	251
9: Hong Kong	3	105
0: India	3	70
4: Israel	2	32
5: Japan	1	12
6: Jordan	1	9
8: South Korea	3	48
2: Qatar	1	20
3: Saudi Arabia	3	83
4: Singapore	1	31
8: Taiwan	5	125
9: Thailand	1	10
0: Turkey	3	74
1: United Arab Emirates	1	28
1: Canada	11	220

Value/Description	Unweighted	Weighted
315: Mexico	3	27
375: Argentina	1	9
378: Chile	1	11
379: Colombia	1	11
440: Nigeria	1	43
456: Tunisia	1	9
457: Uganda	2	36
501: Australia	3	75
514: New Zealand	3	65

Variable: RESPLOC *

Description: Respondent location

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

Domain: All respondents

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

COUNTS

Value/Description	Unweighted	Weighted
01: New England	2,524	66,065
02: Middle Atlantic	4,540	118,174
03: East North Central	3,822	100,813
04: West North Central	1,733	46,042
05: South Atlantic	6,259	158,226
06: East South Central	1,219	31,363
07: West South Central	2,547	64,417
08: Mountain	2,221	58,166
09: Pacific	6,513	160,329
10: Europe	19	434
20: Asia	38	922
30: North America	11	220
31: Central America	3	27
37: South America	3	30
40: Africa	4	87
50: Oceania	6	140

Variable: SALARP

Description: Salary [annualized and recoded for public use]

Question: Before deductions, what was your BASIC ANNUAL SALARY on this job as of the

week of [survey reference date]? [Data has been annualized]

Domain: Working during the week of October 1, 2010

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

COUNTS

Value/Description	Unweighted	Weighted
0	134	3,555
1000	42	1,125
150000: 150,000 or more	4,536	123,221
2000	31	783
3000	40	1,012
4000	36	1,010
5000 - 149999: 5000-149,999	22,478	562,234
999998	4,165	112,514

* Indicates Restricted-Use

Variable: SALARY *

Description: Salary [annualized]

Question: As of the week of [survey reference date], what was your basic annual salary

on your principal job, before deductions?

Domain: Working during the week of October 1, 2010

SESTAT Variable: H_JOB_SALARY_ANN SOURCE (Survey Question Number): A36

**COUNTS** 

Value/Description	Unweighted	Weighted
0 - 999996: 0-999996	27,269	692,180
OTHER: Not valid	4,193	113,274

Variable: SATADV

Description: Satisfaction principal job"s opportunities for advancement

Question: Thinking about your principal job held during the week of [survey reference

date], please rate your satisfaction with that job"s opportunities for advancement

Domain: Working week of October 1, 2010

SESTAT Variable: F_JOB_SATISFACTION_ADVANCEMENT

SOURCE (Survey Question Number): A34.5

COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	7,332	184,909
2: Somewhat satisfied	12,065	307,400
3: Somewhat dissatisfied	5,710	146,727
4: Very dissatisfied	2,190	53,905
L: Logical Skip	4,165	112,514

Variable: SATBEN

Description: Satisfaction principal job benefits

Question: Thinking about your principal job held during the week of [survey reference

date], please rate your satisfaction with that job"s benefits

Domain: Working week of October 1, 2010
SESTAT Variable: F_JOB_SATISFACTION_BENEFITS

SOURCE (Survey Question Number): A34.2

COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	11,079	278,602
2: Somewhat satisfied	11,647	296,243
3: Somewhat dissatisfied	3,043	78,860
4: Very dissatisfied	1,528	39,235
L: Logical Skip	4,165	112,514

^{*} Indicates Restricted-Use

Variable: SATCHAL

Description: Satisfaction principal job"s intellectual challenge

Question: Thinking about your principal job held during the week of [survey reference

date], please rate your satisfaction with that job"s intellectual challenge

Domain: Working week of October 1, 2010

SESTAT Variable: F_JOB_SATISFACTION_CHALLENGE

SOURCE (Survey Question Number): A34.6

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Very satisfied	14,604	371,247
2: Somewhat satisfied	9,395	238,535
3: Somewhat dissatisfied	2,580	65,639
4: Very dissatisfied	718	17,519
L: Logical Skip	4,165	112,514

Variable: SATIND

Description: Satisfaction principal job"s degree of independence

Question: Thinking about your principal job held during the week of [survey reference

date], please rate your satisfaction with that job"s degree of independence

Domain: Working week of October 1, 2010

SESTAT Variable: F_JOB_SATISFACTION_INDEPENDENCE

SOURCE (Survey Question Number): A34.8

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Very satisfied	17,483	444,153
2: Somewhat satisfied	7,684	195,344
3: Somewhat dissatisfied	1,630	40,941
4: Very dissatisfied	500	12,503
L: Logical Skip	4,165	112,514

Variable: SATLOC

Description: Satisfaction principal job"s job location

Question: Thinking about your principal job held during the week of [survey reference

date], please rate your satisfaction with that job"s job location

Domain: Working week of October 1, 2010
SESTAT Variable: F_JOB_SATISFACTION_LOCATION

SOURCE (Survey Question Number): A34.4

COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	15,010	382,570
2: Somewhat satisfied	8,809	223,639
3: Somewhat dissatisfied	2,726	68,598
4: Very dissatisfied	752	18,132
L: Logical Skip	4,165	112,514

^{*} Indicates Restricted-Use

Variable: SATRESP

Description: Satisfaction principal job"s level of responsibility

Question: Thinking about your principal job held during the week of [survey reference

date], please rate your satisfaction with that job"s level of responsibility

Domain: Working week of October 1, 2010

SESTAT Variable: F_JOB_SATISFACTION_RESPONSIBILITY

SOURCE (Survey Question Number): A34.7

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Very satisfied	14,051	358,567
2: Somewhat satisfied	10,477	264,687
3: Somewhat dissatisfied	2,237	56,714
4: Very dissatisfied	532	12,971
L: Logical Skip	4,165	112,514

Variable: SATSAL

Description: Satisfaction principal job salary

Question: Thinking about your principal job held during the week of [survey reference

date], please rate your satisfaction with that job"s salary

Domain: Working week of October 1, 2010
SESTAT Variable: F_JOB_SATISFACTION_SALARY

SOURCE (Survey Question Number): A34.1

COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	8,434	216,690
2: Somewhat satisfied	13,090	331,955
3: Somewhat dissatisfied	4,149	104,596
4: Very dissatisfied	1,624	39,700
L: Logical Skip	4,165	112,514

Variable: SATSEC

Description: Satisfaction principal job"s job security

Question: Thinking about your principal job held during the week of [survey reference

date], please rate your satisfaction with that job"s job security

Domain: Working week of October 1, 2010
SESTAT Variable: F_JOB_SATISFACTION_SECURITY

SOURCE (Survey Question Number): A34.3

COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	12,227	314,493
2: Somewhat satisfied	10,209	258,485
3: Somewhat dissatisfied	3,162	78,707
4: Very dissatisfied	1,699	41,255
L: Logical Skip	4,165	112,514

^{*} Indicates Restricted-Use

Variable: SATSOC

Description: Satisfaction principal job"s contribution to society

Question: Thinking about your principal job held during the week of [survey reference

date], please rate your satisfaction with that job"s contribution to society

Domain: Working week of October 1, 2010
SESTAT Variable: F_JOB_SATISFACTION_SOCIETY

SOURCE (Survey Question Number): A34.9

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Very satisfied	14,676	371,276
2: Somewhat satisfied	10,263	262,454
3: Somewhat dissatisfied	1,845	46,390
4: Very dissatisfied	513	12,820
L: Logical Skip	4,165	112,514

Variable: SDR3YR *

Description: Year of award of first US S&E or health PhD [3 year intervals]

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

for more information about the source of this variable.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_DEGREE_AWARD_YR_3_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1959: 1959 to 1961	46	1,257
1962: 1962 to 1964	255	6,835
1965: 1965 to 1967	654	17,468
1968: 1968 to 1970	1,153	32,177
1971: 1971 to 1973	1,400	42,271
1974: 1974 to 1976	1,456	41,648
1977: 1977 to 1979	1,514	44,119
1980: 1980 to 1982	1,566	44,346
1983: 1983 to 1985	1,738	47,462
1986: 1986 to 1988	1,819	50,451
1989: 1989 to 1991	2,035	55,995
1992: 1992 to 1994	2,285	62,396
1995: 1995 to 1997	2,623	67,654
1998: 1998 to 2000	2,850	69,649
2001: 2001 to 2003	2,919	67,324
2004: 2004 to 2006	3,498	78,851
2007: 2007 to 2009	3,651	75,550

^{*} Indicates Restricted-Use

Variable: SDR5YR *

Description: Year of award of first US S&E or health PhD [5 year intervals]

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

for more information about the source of this variable.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_DEGREE_AWARD_YR_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1955: 1955 to 1959	6	155
1960: 1960 to 1964	295	7,937
1965: 1965 to 1969	1,366	36,935
1970: 1970 to 1974	2,338	69,624
1975: 1975 to 1979	2,473	71,123
1980: 1980 to 1984	2,734	76,470
1985: 1985 to 1989	3,026	83,482
1990: 1990 to 1994	3,683	100,699
1995: 1995 to 1999	4,479	114,014
2000: 2000 to 2004	4,963	114,712
2005: 2005 to 2009	6,099	130,302

Variable: SDRAYR *

Description: Academic year of award for first US S&E or health PhD

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

for more information about the source of this variable.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1959	5	138
1960	4	101
1961	25	697
1962	47	1,282
1963	84	2,259
1964	98	2,610
1965	163	4,269
1966	180	4,886
1967	263	7,029
1968	274	7,433
1969	368	10,093
1970	423	11,675
1971	444	13,703
1972	447	13,845
1973	480	13,999
1974	472	14,010
1975	476	13,605
1976	508	14,044
1977	472	14,055
1978	495	14,406
1979	500	14,622
1980	498	14,147
1981	495	14,298
1982	553	15,503

Page: 402

March 19, 2013 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1983	576	15,941
1984	577	15,860
1985	568	15,404
1986	597	16,073
.987	588	16,356
.988	604	16,753
989	627	17,460
.990	666	18,483
991	675	18,435
.992	757	20,869
.993	745	20,292
.994	769	21,065
995	817	21,818
996	840	22,241
.997	891	22,377
.998	957	23,777
999	904	22,752
000	916	22,619
2001	1,016	22,976
002	956	22,317
003	981	22,127
2004	994	23,425
2005	1,125	26,046
006	1,192	26,359
007	1,355	29,688
008	1,460	29,984
2009	1,535	31,245

**SDRCARN*** Variable:

Description: Carnegie classification for school awarding first US S&E or health PhD

- 1994 Carnegie code

Derived within SESTAT from reported information. Question:

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_SCHOOL_CARNEGIE_CLS

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
11: Research University I	23,170	591,372
12: Research University II	3,405	89,390
13: Doctorate Granting I	2,109	55,602
14: Doctorate Granting II	1,313	32,946
21: Comprehensive I	282	6,385
22: Comprehensive II	1	29
31: Liberal Arts I	37	1,010
51: Theological seminaries, bible colleges	26	614
52: Medical schools and medical centers	675	16,642
53: Other separate health professional schools	26	674
54: Schools of engineering and technology	24	690
55: Schools of business management	1	11
59: Other specialized institutions	370	9,528
M: Missing	23	561

^{*} Indicates Restricted-Use

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
	1,490	41,526
15: RU/VH: Research Universities [very high research activit	22,887	582,732
16: RU/H: Research Universities [high research activity]	4,914	127,078
17: DRU: Doctoral/Research Universities	831	20,931
18: Masters L: Master''s Colleges and Universities [larger p	138	3,207
19: Masters M: Master''s Colleges and Universities [medium p	41	984
20: Masters S: Master''s Colleges and Universities [smaller	3	60
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	35	952
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	24	569
25: Spec/Med: Special Focus InstitutionsMedical schools an	772	18,536
26: Spec/Health: Special Focus InstitutionsOther health pr	123	3,137
27: Spec/Engg: Special Focus InstitutionsSchools of engine	2	39
32: Spec/Other: Special Focus InstitutionsOther special-fo	57	1,637
M: Missing	145	4,066

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

**COUNTS** 

Value/Description	Unweighted	Weighted
100654	8	100
100663	102	2,338
100706	35	916
100751	67	1,639
100858	95	2,424
102094	7	177
102614	19	425
104151	151	3,753
104179	314	7,936
105330	18	442
106245	4	111
106263	19	440
106397	56	1,454
106458	2	41
110097	5	128
110316	10	247
110404	223	5,677
110440	39	1,098
110459	48	1,186
110468	39	1,128
110477	49	1,248

Page: 404

March 19, 2013

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
10635	802	19,644
10644	394	9,563
10653	173	4,145
10662	537	12,462
10671	127	3,062
10680	300	7,091
10699	129	2,929
10705	205	5,133
10714	83	1,916
10778	4	99
12251	46	1,115
14549	31	859
14840	20	450
15083	1	9
17140	1	9
17636	18	380
19678	6	173
20698	17	495
20883	7	136
21150	1	9
21628	11	318
22409	13	296
22436	6	151
22612	4	101
22931	4	150
23095	10	335
23961	251	6,688
.24885	48	1,439
25231	42	1,028
26012	11	324
26562	7	177
26571	17	417
26580	2	54
26614	273	7,096
26775	40	1,141
26818	186	4,657 1,329
27060 27741	50 18	1,325 495
29020	18	
30697	15	5,332 432
30794	300	7,690
30943	127	3,323
31159	34	883
31283	61	1,645
31450	1	1,043
31469	106	2,747
31496	73	1,970
31520	99	1,642
32657	1	1,042
32842	1	32
32903	35	712
33650	7	87
33669	10	220
33881	16	436
33951	25	417
33951	153	3,781
34130	362	3,781 9,201
35726	105	2,510
35726 36215	42	2,510
37148	2	43
3,110	۷	43

Value/Description	Unweighted	Weighted
38947	18	254
9658	92	2,321
39755	223	5,257
39940	68	1,633
39959	206	5,517
40401	16	381
40447	3	53
40562	1	10
41574	124	2,801
42115	1	28
42276	14	410
42285	50	1,356
44050	302	7,730
44740	22	568
45558	11	331
45600	189	4,758
45637	584	15,419
45725	68	1,954
45813	7	203
45886	1	12
46719	58	1,430
47536	1	14
47703	28	789
47767	311	8,388
48511	11	272
49222	71	1,900
50136	13	372
51111	5	119
51324	12	335
51351	220	5,684
52080	125	3,356
53603	281	7,727
53658	188	5,008
53861	1	20
55317	185	5,004
55399	129	3,486
56125	18	504
57085	176	4,641
57289	53	1,362
57748	1	31
59373	19	444
59391	166	3,998
59416	2	74
59647	10	259
59939	17	393
59948	1	33
59993	8	202
60621	2	38
60658	22	623
60755	92	2,323
61253	41	1,131
62928	328	8,004
63046	4	121
63259	49	1,266
63268	35	963
63286	373	9,369
63338	1	29
63453	5	74
64137	13	381
64447	3	70
04447	5	, 0

Value/Description	Unweighted	Weighted
54988	196	4,934
55015	97	2,555
55334	37	930
55778	1	23
66027	481	11,454
66513	30	815
66629	221	5,670
66638	12	229
66656	5	164
66683	634	16,183
66708	13	312
67358	55	1,363
68005	4	96
68148	82	2,108
68421	18	530
68740	7	189
69248	5	110
69716	19	568
70976	586	14,320
71100	404	10,448
71128	21	585
71571	10	258
72644	153	4,150
72699	35	849
74066	530	14,056
75856	6	92
76017	42	1,008
76026	8	192
76080	63	1,629
76284	1	29
76372	51	1,387
78396	178	4,953
78402	25	708
78411	54	1,531
78420	19	424
79159	73	2,068
79867	179	4,530
80461	36	956
80489	30	801
81002	1	29
81394	1	28
81428	13	368
81464	143	3,840
82281	7	163
82290	47	1,257
82670	61	1,557
83044	55	1,549
84348	1	27
84603	3	64
85590	1	6
85828	36	896
86131	248	6,334
86380	276	7,113
86399	19	481
86584	15	397
86867	41	1,093
87222	19	476
87967	5	145
87985	103	2,545
88030	41	936
88429	46	1,267

Value/Description	Unweighted	Weighted
38580	8	228
38641	7	208
90044	28	826
90150	350	8,723
90415	485	12,318
90424	30	698
90576	176	4,505
91241	66	1,620
91649	29	838
92439	7	204
93405	5	67
93654	49	1,120
93830	9	238
93900	236	5,769
94541	45	1,366
94824	121	3,347
95003	1	21
95030	184	4,796
95049	47	1,163
95164	2	55
95809	38	1,035
96060	101	2,744
96079	65	1,658
96088	251	6,891
96097	208	5,265
96103	24	690
96255	15	379
96307	14	370
96413	135	3,810
96468	28	645
96866	1	25
97708	52	1,414
98419	227	, 5,992
98464	7	150
99102	4	61
99120	346	8,802
99139	11	302
99148	28	737
99193	250	6,577
99847	36	936
00280	44	1,230
00332	26	629
00697	22	592
00800	84	2,280
01441	39	1,084
01645	185	4,864
01885	165	4,490
02134	17	388
02480	6	166
03517	67	1,851
03951	10	329
04024	34	325 971
04024 04796		
04796 04857	478	12,728
	57	1,490
06084	27	776
06604	5	147
07388	134	3,562
07500	127	3,369
07971	12	291
09472	12	359
09490	32	855

Value/Description	Unweighted	Weighted
09542	142	3,650
9551	122	3,098
09807	21	499
09825	8	230
10368	2	44
11273	19	498
11440	178	4,656
12054	44	1,308
12106	14	433
12841	17	476
13020	8	229
13543	76	2,258
13826	3	95
14777	421	
	350	10,931
15062		9,004
15132	8	189
15293	286	7,651
16339	126	3,321
16366	20	505
16597	2	56
16852	11	258
17156	153	3,937
17402	1	28
17484	81	2,186
17882	76	2,046
18335	24	644
18663	144	3,680
19347	2	39
19356	23	640
19471	18	441
20075	2	55
20792	11	135
20862	47	1,282
20978	3	73
21704	18	463
21759	206	5,446
21838	7	150
21847	5	110
21999	142	3,559
23214	2	36
23223	38	943
23232	17	405
24323	1	28
25511	117	2,879
26091	4	67
27216	72	1,988
27757	125	3,086
27881	9	197
28246	45	1,227
	1	1,227
28431		
28459	5	116
28477	1	27
28635	63	1,639
28644	28	581
28653	33	895
28705	2	35
28723	360	9,311
28769	46	1,231
28778	481	12,059
28787	50	1,317
28796	10	168

Value/Description	Unweighted	Weighted
28875	17	474
28909	6	144
29027	4	60
29063	4	41
29115	104	2,709
29179	49	1,112
29300	75	1,661
29337	2	59
30038	69	2,043
30728	72	2,029
30764	176	4,662
31174	52	1,473
31624	33	803
32186	62	1,335
32265	2	21
32937	1	12
32982	33	820
33921	233	6,039
34030	91	2,456
34076	240	6,518
35316	1	26
36577	5	89
36939	134	3,435
36948	444	11,153
37525	2	58
38032	87	2,329
38883	5	148
39105	29	848
39169	15	416
10444	626	16,587
40453	48	1,262
40727	65	1,720
41331	29	371
11410	4	67
12653	1	12
43081	4	39
43197	9	128
43203	6	65
43221	53	561
13744	585	14,518
13780	482	13,006
45865	5	115
55426	11	285
35000	6	160
35338	15	366

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	912	23,877
11: November	374	9,717
12: December	7,060	179,730

Value/Description	Unweighted	Weighted
1: January	1,276	32,958
2: February	737	19,524
3: March	1,005	25,760
4: April	443	11,072
5: May	7,785	196,916
6: June	4,803	125,726
7: July	394	10,184
8: August	5,275	134,381
9: September	1,398	35,610

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
	1,490	41,526
1: Publicly controlled	20,257	516,420
2: Privately controlled	9,602	244,275
M: Missing	113	3,233

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

COUNTS

Value/Description	Unweighted	Weighted
1: Publicly controlled	21,256	544,136
2: Privately controlled	10,168	260,320
M: Missing	38	999

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	2,900	74,237
02: Middle Atlantic	5,105	133,056
03: East North Central	5,675	149,386

Value/Description	Unweighted	Weighted
04: West North Central	2,184	58,574
05: South Atlantic	4,735	119,105
06: East South Central	1,156	29,238
07: West South Central	2,470	62,328
08: Mountain	1,792	46,549
09: Pacific	5,445	132,981

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

COUNTS

Value/Description	Unweighted	Weighted
001: Alabama	314	7,594
002: Alaska	19	425
004: Arizona	483	12,131
005: Arkansas	81	2,047
006: California	4,273	105,075
008: Colorado	593	15,366
009: Connecticut	513	13,454
10: Delaware	127	3,323
011: District of Columbia	374	8,900
012: Florida	857	20,781
013: Georgia	632	15,575
15: Hawaii	124	2,801
16: Idaho	65	1,794
17: Illinois	1,664	43,769
18: Indiana	857	22,874
19: Iowa	470	12,755
20: Kansas	332	8,994
21: Kentucky	230	6,034
22: Louisiana	345	8,547
23: Maine	41	1,131
24: Maryland	808	20,207
25: Massachusetts	1,938	48,807
26: Michigan	1,240	31,477
27: Minnesota	583	15,369
28: Mississippi	171	4,338
29: Missouri	528	14,214
30: Montana	66	1,758
31: Nebraska	158	4,265
32: Nevada	54	1,420
33: New Hampshire	121	3,221
34: New Jersey	659	16,886
35: New Mexico	149	3,626
36: New York	2,863	74,300
37: North Carolina	909	23,557
38: North Dakota	70	1,858
39: Ohio	1,196	32,154
40: Oklahoma	273	7,222
41: Oregon	339	8,735
42: Pennsylvania	1,583	41,870
44: Rhode Island	235	6,151
45: South Carolina	244	6,370
46: South Dakota	43	1,119

Value/Description	Unweighted	Weighted
047: Tennessee	441	11,273
048: Texas	1,771	44,513
049: Utah	317	8,734
050: Vermont	52	1,473
051: Virginia	695	18,004
053: Washington	584	14,702
054: West Virginia	89	2,387
055: Wisconsin	718	19,113
056: Wyoming	65	1,720
072: Puerto Rico	106	1,242

SDRYR * Variable:

Description: Year of award of first US S&E or health PhD

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

for more information about the source of this variable.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_DEGREE_AWARD_YR

SOURCE (Survey Question Number): SYSTEM

**COUNTS** 

Value/Description	Unweighted	Weighted
1959	6	155
1960	9	260
1961	31	843
1962	55	1,508
1963	85	2,284
1964	115	3,043
1965	179	4,717
1966	208	5,615
1967	267	7,136
1968	322	8,772
1969	390	10,696
1970	441	12,710
1971	474	14,802
1972	490	14,552
1973	436	12,917
1974	497	14,644
1975	502	14,124
1976	457	12,881
1977	499	14,907
L978	519	14,968
1979	496	14,244
L980	483	13,887
1981	538	15,503
1982	545	14,956
1983	591	16,405
1984	577	15,718
L985	570	15,339
L986	582	16,005
1987	598	16,403
L988	639	18,044
1989	637	17,692
1990	657	18,169
1991	741	20,134
1992	716	19,750
1993	789	21,592
1994	780	21,054
1995	846	22,440

Page: 413

March 19, 2013 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1996	860	22,293
1997	917	22,922
1998	947	23,367
1999	909	22,993
2000	994	23,289
2001	940	21,699
2002	1,004	22,814
2003	975	22,812
2004	1,050	24,098
2005	1,201	27,170
2006	1,247	27,582
2007	1,461	31,058
2008	1,503	30,738
2009	687	13,754

Variable: SPNAT

Description: Technical expertise required by spouse/partner job: engineering, computer,

math, natural sciences

Question: Did your spouse"s or partner"s duties on this job require technical expertise

of a bachelor"s degree or higher in... [Response to "Engineering, computer

science, math or the natural sciences"]

Domain: Spouse working during week of October 1, 2010
SESTAT Variable: W DEM SPOUSE WORK EXPERT PHYS SCI

SOURCE (Survey Question Number): E03.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	14,035	361,568
N: No	9,388	244,560
Y: Yes	8,039	199,326

Variable: SPOT

Description: Technical expertise required by spouse/partner job: other

Question: Did your spouse"s or partner"s duties on this job require technical expertise

of a bachelor"s degree or higher in... [Response to "Some other field [e.g.

health, business, or education]"]

Domain: Spouse working during week of October 1, 2010 SESTAT Variable: W_DEM_SPOUSE_WORK_EXPERT_OTHER

SOURCE (Survey Question Number): E03.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	14,035	361,568
N: No	7,044	174,878
Y: Yes	10,383	269,009

Variable: SPOWK *

Description: Spouse or partner working?

Question: During the week of [survey reference date], was your spouse or partner working?

Domain: Married or living in a marriage-like relationship during week of October 1, 2010

SESTAT Variable: W_DEM_SPOUSE_WORKING_IND

SOURCE (Survey Question Number): E02

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Yes, full-time	13,689	343,449
2: Yes, part-time	3,738	100,437
3: No	8,227	223,628
L: Logical Skip	5,808	137,939

Variable: SPSOC

Description: Technical expertise required by spouse/partner Job: social sciences

Question: Did your spouse"s or partner"s duties on this job require technical expertise

of a bachelor"s degree or higher in... [Response to "Social sciences"]

Domain: Spouse working during week of October 1, 2010
SESTAT Variable: W_DEM_SPOUSE_WORK_EXPERT_SOCIAL_SCI

SOURCE (Survey Question Number): E03.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	14,035	361,568
N: No	13,598	345,825
Y: Yes	3,829	98,061

Variable: SRVMODE

Description: Survey mode

Question: Data item developed by survey contractors; describes mode of data collection

completed by respondent

Domain: All respondents
SESTAT Variable: Z_SURVEY_MODE

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Mail	9,110	237,818
2: CATI	3,423	86,246
4: World Wide Web	18,929	481,390

^{*} Indicates Restricted-Use

Variable: STRTMN *

Description: Month principal job started

Question: During what month and year did you start this job, [that is, your principal

job held during the week of [survey reference date]]? [Month response]

Domain: Working during the week of October 1, 2010

SESTAT Variable: B_EMPLOYED_MONTH SOURCE (Survey Question Number): A26.MM

**COUNTS** 

Value/Description	Unweighted	Weighted
10: October	1,637	41,914
11: November	1,099	28,045
12: December	856	22,202
1: January	3,102	80,228
2: February	1,160	29,435
3: March	1,169	30,192
4: April	1,270	32,881
5: May	1,326	34,705
6: June	2,064	53,532
7: July	3,426	85,900
8: August	5,876	145,112
98: Logical Skip	4,165	112,514
9: September	4,312	108,795

Variable: STRTYR *

Description: Year principal job started

Question: During what month and year did you start this job, [that is, your principal

job held during the week of [survey reference date]]? [Year response]

Domain: Working during the week of October 1, 2010

SESTAT Variable: B_EMPLOYED_YEAR
SOURCE (Survey Question Number): A26.YY

COUNTS

Value/Description	Unweighted	Weighted
1960	1	23
1961	1	30
1963	2	41
1964	4	114
1965	12	348
1966	11	287
1967	32	943
1968	41	1,117
1969	49	1,266
.970	64	1,764
.971	43	1,239
1972	62	1,766
.973	75	2,093
.974	64	1,937
975	92	2,606
976	89	2,520
977	104	2,994
978	150	4,395
.979	151	4,486
980	172	5,074
981	159	4,661
982	187	5,261

Page: 416

March 19, 2013
* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
.983	174	4,980
.984	227	6,286
.985	268	7,372
.986	218	5,926
.987	271	7,653
.988	287	7,880
.989	329	9,198
990	392	10,980
991	324	8,931
.992	309	8,274
.993	363	10,127
994	352	9,804
995	428	11,502
.996	483	13,192
.997	549	14,822
.998	585	15,681
.999	702	18,589
000	887	23,059
2001	925	24,284
2002	856	22,290
2003	973	24,602
2004	1,166	29,354
2005	1,605	40,406
2006	1,802	45,377
2007	2,444	59,246
2008	2,994	70,347
2009	2,892	68,370
2010	2,927	69,444
9998: Logical Skip	4,165	112,514

Variable: SUPDIR *

Description: Number of people supervised directly

Question: How many people did you typically... [Response to "Supervise directly?"]

Domain: Working during the week of October 1, 2010 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	13,480	345,230
9998: Logical Skip	17,982	460,224

Variable: SUPIND *

Description: Number of people supervised through subordinates

Question: How many people did you typically... [Response to "Supervise indirectly through

subordinate supervisors?"]

Domain: Working during the week of October 1, 2010 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
0 - 99996: 0-99996	13,480	345,230

Value/Description	Unweighted	Weighted
99998: Logical Skip	17,982	460,224

Variable: SUPWK

Description: Supervised others in principal job indicator

Question: Did you supervise the work of others as part of the principal job you held

during the week of [survey reference date]?

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_SUPERVISE_WRK_IND

SOURCE (Survey Question Number): A32

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	13,817	347,710
Y: Yes	13,480	345,230

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	31,462	805,454

Variable: TCDGCMP

Description: Completed degree between [previous survey reference month/year] and [current

survey reference month/year]

Question: Between [previous survey reference month/year] and [current survey reference

month/year] did you complete another degree, such as a master"s or another

doctorate?

Domain: Took courses/enrolled in college/university between October 2008 and October

2010 [NSCG and SDR only]

SESTAT Variable: N_ED_WORK_DEGREE_COMPLETED

SOURCE (Survey Question Number): D01

**COUNTS** 

Value/Description	Unweighted	Weighted
N: No	31,268	800,993
Y: Yes	194	4,461

Variable: **TENI** *

Description: Tenure status indicator

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010 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	3,412	80,311
2: Not tenured	3,576	81,010
3: Tenured	5,436	142,133
L: Logical Skip	19,038	502,000

Variable: **TENSTA** *

Description: Tenure status

Question: What was your tenure status?

Domain: Working during the week of October 1, 2010 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	495	12,302
2: Not applicable: no tenure system for my position	2,917	68,008
3: Tenured	5,436	142,133
4: On tenure-track but not tenured	2,223	48,665
5: Not on tenure track	1,353	32,345
L: Logical Skip	19,038	502,000

Variable: **TENYR** *

Description: Tenure year

Question: What was your tenure status? [Marked "Tenured" and filled in "Year Tenured"]

Domain: Working during the week of October 1, 2010 and employer is a postsecondary

educational institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_TENURE_YEAR

SOURCE (Survey Question Number): A18.YY

COUNTS

Value/Description	Unweighted	Weighted
1957	1	44
1964	1	25
1965	1	18
1966	2	54
1967	1	25
1968	3	86
1969	7	180
1970	16	415
1971	13	333
1972	15	389
1973	32	803

Page: 419

March 19, 2013
* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1974	25	667
.975	31	866
.976	49	1,296
1977	32	937
.978	57	1,562
.979	43	1,237
.980	82	2,325
1981	56	1,691
.982	76	2,090
.983	75	2,107
.984	89	2,608
.985	90	2,639
.986	92	2,643
1987	108	2,989
.988	95	2,605
1989	104	2,986
.990	130	3,481
.991	140	3,885
.992	143	3,774
.993	149	3,958
.994	141	3,980
995	160	4,207
.996	188	5,137
.997	176	4,644
.998	161	4,377
.999	172	4,710
000	199	5,161
001	165	4,421
002	182	4,722
003	220	5,845
2004	196	4,933
005	265	6,549
006	282	6,715
007	293	7,165
008	319	7,839
009	276	6,483
010	283	6,525
998: Logical Skip	26,026	663,321

Variable: **VALIND** *

Description: Valid response indicator

Data item developed by survey contractors; indicates a valid complete reponse was collected from respondent Question:

Domain: All respondents

SESTAT Variable: Z_VALID_RECORD_INDICATOR

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
Y: Yes	31,462	805,454

Variable: WAACC

Description: Work activity on principal job [10% indicator]: accounting, finance, contracts

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Accounting, finance,

contracts"

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTVTY_ACCTNG

SOURCE (Survey Question Number): A30.01

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	21,864	553,597
Y: Yes	5,433	139,343

Variable: WAAPRSH

Description: Work activity on principal job [10% indicator]: applied research

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Applied research

- study directed toward gaining scientific knowledge

Domain: Working during the week of October 1, 2010 SESTAT Variable: F_JOB_WRK_ACTVTY_APPLIED_RSCH

SOURCE (Survey Question Number): A30.03

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	11,328	291,152
Y: Yes	15,969	401,788

Variable: WABRSH

Description: Work activity on principal job [10% indicator]: basic research

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Basic research -

study directed toward gaining scientific knowledge p

Domain: Working during the week of October 1, 2010 SESTAT Variable: F_JOB_WRK_ACTVTY_BASIC_RSCH

SOURCE (Survey Question Number): A30.02

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	15,507	403,218
Y: Yes	11,790	289,722

Variable: WACOM

Description: Work activity on principal job [10% indicator]: computer applications

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Computer programming,

systems or applications development"]

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTVTY_COMPUTER

SOURCE (Survey Question Number): A30.06

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	21,520	544,598
Y: Yes	5,777	148,342

Variable: WADEV

Description: Work activity on principal job [10% indicator]: development

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Development - using

knowledge gained from research for the production

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTVTY_DEVELOPMT

SOURCE (Survey Question Number): A30.04

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	18,297	461,651
Y: Yes	9,000	231,289

Variable: WADSN

Description: Work activity on principal job [10% indicator]: design

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Design of equipment,

processes, structures, models"]

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTVTY_DESIGN

SOURCE (Survey Question Number): A30.05

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	20,314	512,671
Y: Yes	6,983	180,269

^{*} Indicates Restricted-Use

Variable: WAEMRL

Description: Work activity on principal job [10% indicator]: human resources

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Human resources

- including recruiting, personnel development, traini

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTVTY_PERSONNEL

SOURCE (Survey Question Number): A30.07

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	20,930	533,646
Y: Yes	6,367	159,294

Variable: WAMGMT

Description: Work activity on principal job [10% indicator]: managing or supervising people/project

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Managing or supervising

people or projects"]

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTVTY_MGT SOURCE (Survey Question Number): A30.08

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	10,283	261,634
Y: Yes	17,014	431,306

Variable: WAOT

Description: Work activity on principal job [10% indicator]: other

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Other"]

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTVTY_OTHR

SOURCE (Survey Question Number): A30.14

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	24,241	618,890
Y: Yes	3,056	74,050

Variable: WAPRI

Description: Work activity spent most hours on in principal job

Question: On which two activities in [the previous question] did you work the most hours

during a typical week on this job? [Response to "Activity most hours"]

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIMRY

SOURCE (Survey Question Number): A31.1

COUNTS

Value/Description	Unweighted	Weighted
01: Accounting, finance, contracts	286	7,371
02: Basic resstudy to gain sci. knwldg prima. for its own	3,531	86,675
03: Apld. resstudy to gain sci. knwldg to meet recognized	5,338	132,573
04: Devknowledge from res. for the prod. of materials, dev	1,759	47,491
05: Design of equipment, processes, structures, models	654	17,723
06: Computer programming, systems or applications developmen	1,012	27,278
07: Employee relations- inc. recruiting, personnel dev, trai	197	4,936
08: Managing or supervising people or projects	3,838	98,254
09: Production, operations, maintenance [e.g. truck driver]	280	7,713
10: Prof. services [healthcare, fin. serv., legal serv.,etc	3,333	87,705
11: Sales, purchasing, marketing	437	11,792
12: Quality or productivity management	238	6,199
13: Teaching	5,543	136,300
14: Other work activity	851	20,930
L: Logical Skip	4,165	112,514

Variable: WAPROD

Description: Work activity on principal job [10% indicator]: production, operations, maintenance

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Production, operations,

maintenance [e.g., chip production, operating

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTVTY_PRODUCTN

SOURCE (Survey Question Number): A30.09

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	24,802	628,444
Y: Yes	2,495	64,496

Variable: WAPRSM

Description: Summarized primary work activity

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIMRY_SUMRY

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Research and Development	11,282	284,463
2: Teaching	5,543	136,300
3: Management and Administration	4,996	128,552

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
4: Computer Applications	1,012	27,278
5: Other	4,464	116,348
L: Logical Skip	4,165	112,514

Variable: **WAQM** 

Description: Work activity on principal job [10% indicator]: quality or productivity management

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Quality or productivity

management"]

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTVTY_QUAL_MGT

SOURCE (Survey Question Number): A30.12

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	23,365	591,881
Y: Yes	3,932	101,060

Variable: **WASALE** 

Description: Work activity on principal job [10% indicator]: sales, purchasing, marketing

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Sales, purchasing,

marketing, customer service, public relations"]

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTVTY_SALES

SOURCE (Survey Question Number): A30.11

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	23,642	598,669
Y: Yes	3,655	94,272

Variable: WASCSM

Description: Summarized secondary work activity

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTIVITY_SECONDARY_SUMRY

SOURCE (Survey Question Number): RECODE

**COUNTS** 

Value/Description	Unweighted	Weighted
1: Research and Development	10,120	255,012
2: Teaching	2,864	71,800
3: Management and Administration	7,575	194,118
4: Computer Applications	1,169	30,338
5: Other	2,065	51,547
6: No Secondary Activity	3,504	90,124
L: Logical Skip	4,165	112,514

^{*} Indicates Restricted-Use

Variable: WASEC

Description: Work activity spent second most hours on in principal job

Question: On which two activities in [the previous question] did you work the most hours

during a typical week on this job? [Response to "Activity second most hours"]

Domain: Working during the week of October 1, 2010 SESTAT Variable: F_JOB_WRK_ACTIVITY_SECONDARY

SOURCE (Survey Question Number): A31.2

COUNTS

Value/Description	Unweighted	Weighted
00: No Secondary Activity	3,504	90,124
01: Accounting, finance, contracts	825	21,664
02: Basic resstudy to gain sci. knwldg prima. for its own	2,912	71,037
03: Apld. resstudy to gain sci. knwldg to meet recognized	4,185	105,795
04: Devknowledge from res. for the prod. of materials, dev	1,987	51,094
05: Design of equipment, processes, structures, models	1,036	27,086
06: Computer programming, systems or applications developmen	1,169	30,338
07: Employee relations- inc. recruiting, personnel dev, trai	650	16,459
08: Managing or supervising people or projects	4,897	124,545
09: Production, operations, maintenance [e.g. truck driver]	318	8,491
10: Prof. services [healthcare, fin. serv., legal serv.,etc	921	23,092
11: Sales, purchasing, marketing	647	17,074
12: Quality or productivity management	556	14,376
13: Teaching	2,864	71,800
14: Other work activity	826	19,964
L: Logical Skip	4,165	112,514

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 October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTVTY_PROF_SERV

SOURCE (Survey Question Number): A30.10

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514
N: No	20,784	525,998
Y: Yes	6,513	166,942

Variable: WATEA

Description: Work activity on principal job [10% indicator]: teaching

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Teaching"]

Domain: Working during the week of October 1, 2010

SESTAT Variable: F_JOB_WRK_ACTVTY_TEACH

SOURCE (Survey Question Number): A30.13

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	4,165	112,514

Value/Description	Unweighted	Weighted
N: No	14,834	384,172
Y: Yes	12,463	308,768

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]	7,820	176,508
Y: Yes [Marked box]	23,642	628,946

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 "No"

and entered number of weeks per year.]

Domain: Working during the week of October 1, 2010 SESTAT Variable: B_PRINCIPAL_JOB_LESS_THAN_52WKS

SOURCE (Survey Question Number): A37.WKS

COUNTS

Value/Description	Unweighted	Weighted
1	8	172
10	27	700
11	3	97
12	44	1,123
13	14	362
14	14	414
15	45	1,165
16	35	821
17	9	249
18	10	245
19	4	110
2	20	536
20	63	1,680
21	6	145
22	6	146
24	27	688
25	28	755
26	92	2,456
27	8	184
28	37	942
3	16	427
30	168	4,344
31	5	146
32	196	4,607
33	27	675
34	67	1,818
35	89	2,378
36	1,522	37,107
37	79	1,988
38	311	7,652

March 19, 2013

Page: 427

Value/Description	Unweighted	Weighted
39	837	21,639
4	30	686
40	1,758	44,217
41	29	703
42	246	6,227
43	93	2,289
44	242	5,984
45	127	3,214
46	126	3,457
47	62	1,678
48	340	8,894
49	39	1,077
5	10	288
50	129	3,511
51	71	1,933
6	21	540
7	5	161
8	12	336
9	11	317
98: Logical Skip	24,294	624,167

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 October 1, 2010

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

COUNTS

Value/Description	Unweighted	Weighted
L	8	172
10	27	700
11	3	97
12	44	1,123
13	14	362
.4	14	414
.5	45	1,165
6	35	821
7	9	249
8	10	245
9	4	110
	20	536
0	63	1,680
1	6	145
2	6	146
4	27	688
5	28	755
6	92	2,456
7	8	184
8	37	942
	16	427
0	168	4,344
1	5	146
2	196	4,607
3	27	675
4	67	1,818
5	89	2,378
6	1,522	37,107

Value/Description	Unweighted	Weighted
37	79	1,988
38	311	7,652
39	837	21,639
4	30	686
40	1,758	44,217
41	29	703
42	246	6,227
43	93	2,289
44	242	5,984
45	127	3,214
46	126	3,457
47	62	1,678
48	340	8,894
49	39	1,077
5	10	288
50	129	3,511
51	71	1,933
52	20,129	511,653
6	21	540
7	5	161
8	12	336
9	11	317
98: Logical Skip	4,165	112,514

Variable: WKSWKP

Description: Principal job salary: weeks per year basis [recoded for public use]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2010

SESTAT Variable: B_PRINCIPAL_JOB_WEEKS_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: 1-10 weeks	160	4,164
2: 11-20 weeks	241	6,265
3: 21-39 weeks	3,505	87,673
4: 40-52 weeks	23,391	594,838
L: Logical Skip	4,165	112,514

Variable: WKSYR *

Description: Indicator for working 52 weeks per year

Question: Was this salary based on a 52-week year, or less than that?

Domain: Working during the week of October 1, 2010

SESTAT Variable: B_PRINCIPAL_JOB_52_WEEKS

SOURCE (Survey Question Number): A37

COUNTS

Value/Description	Unweighted	Weighted
1: Work 52 weeks per year	20,129	511,653
2: Less than 52 weeks per year	7,168	181,287
L: Logical Skip	4,165	112,514

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	15	309
N: No	16,822	440,678
Y: Yes	14,625	364,467

Variable: WRKG

Description: Working for pay or profit during reference week

Question: Were you working for pay or profit during the week of [survey reference date]?

Domain: All respondents

SESTAT Variable: A_JOB_STATUS_EMPLOYED_IND

SOURCE (Survey Question Number): A01

COUNTS

Value/Description	Unweighted	Weighted
N: No	4,165	112,514
Y: Yes	27,297	692,940

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 [previous survey reference date], and the week of [survey reference

date]?

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
L: Logical Skip	15	309
N: No	6,549	170,073
Y: Yes	24,898	635,072

^{*} Indicates Restricted-Use

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	16,837	440,987
N: No	13,524	338,165
Y: Yes	1,101	26,302

Variable: WTREASN

Description: Most important reason for taking work-related training

Question: What was your most important reason from [the previous question] for taking

training?

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other

training

SESTAT Variable: G_JOB_TRAINING_PRIMARY_REASON

SOURCE (Survey Question Number): C03

COUNTS

Value/Description	Unweighted	Weighted
1: To improve skills or knowledge in your current occupation	9,504	235,558
2: To increase opportunities for promo/advance in current oc	994	22,793
3: For licensure/certification in your current occupational	1,973	52,568
4: To facilitate a change to a different occupational field	234	5,547
5: Required or expected by employer	1,507	37,954
6: For leisure or personal interest	321	7,862
7: other reason for training	92	2,184
L: Logical Skip	16,837	440,987

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	16,837	440,987
N: No	8,410	210,838
Y: Yes	6,215	153,629

^{*} Indicates Restricted-Use

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	16,837	440,987
N: No	10,173	249,911
Y: Yes	4,452	114,555

Variable: WTROPPS

Description: Reason for attending work-related training: increase advancement opportunities

in current occupation

Question: For which of the following reasons did you take training during the past 12

months? [Response to "To increase opportunities for promotion or advancement

in your current occupational field"]

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other

training

SESTAT Variable: G_JOB_TRAINING_REAS_OPPS_ADV_SALARY

SOURCE (Survey Question Number): C02.2

**COUNTS** 

Value/Description	Unweighted	Weighted
L: Logical Skip	16,837	440,987
N: No	9,121	234,357
Y: Yes	5,504	130,109

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	16,837	440,987
N: No	14,332	357,266
Y: Yes	293	7,201

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	16,837	440,987
N: No	9,777	247,978
Y: Yes	4,848	116,489

Variable: WTRSKL

Description: Reason for attending work-related training: acquire further skills/knowledge

Question: For which of the following reasons did you take training during the past 12

months? [Response to "To improve skills or knowledge in your current occupational

field"]

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other

training

SESTAT Variable: G_JOB_TRAINING_REAS_ACQ_SKILL

SOURCE (Survey Question Number): C02.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	16,837	440,987
N: No	1,218	30,580
Y: Yes	13,407	333,887

Variable: WTSURVY

Description: Final survey-specific weight

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: Z_WEIGHTING_FACTOR_SURVEY

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted	
1 - HIGH: Non-zero	31,462	805,454	