

2008 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 **2008 Survey of Doctorate Recipients**.

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

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

You may print out individual pages or the complete set of summary documentation (about 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
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]
ARTICLE *	Number of articles [co]authored since [question reference period] which have been accepted for publication
ASIAN *	Asian racial background indicator
BA03Y5P	Year of first bachelor"s degree [5-year intervals], recoded for public use.
BAACYR *	Academic year of award for first bachelor"s degree
BAAYR3 *	Year of award of first bachelor"s degree [3-year intervals]
BAAYR5 *	Year of award of first bachelor"s degree [5-year intervals]
BACARN *	Carnegie classification for school awarding first bachelor"s degree - 1994 Carnegie code
BACRN05C *	Carnegie classification for school awarding first bachelor"s degree - 2005 Carnegie code
BADGRUS *	Location of school awarding first bachelor"s degree [U.S./Non-U.S.]
BAINCD *	Institution code for school awarding first bachelor"s degree
BAMN *	Month of award of first bachelor"s degree
BAPBP05C *	Public/private status of postsecondary institution awarding first bachelor"s degree 2005 Carnegie value
BAPBPR *	Public/private status of postsecondary institution awarding first bachelor"s degree - 1994 Carnegie value

SAS Name	Description
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
BOOKS *	No. of books or monographs [co]authored since [question reference period] which have been published or accepted for publication
BTHRGN *	Place of birth [region code]
BTHST *	Place of birth [state/country code]
BTHUS	Place of birth [U.S./Non-U.S.]
CARN05C *	Carnegie classification for employer if a postsecondary educational institution - 2005 Carnegie code
CARNEG *	Carnegie classification for employer if a postsecondary educational institution - 1994 Carnegie code
CH1218 *	Number of children living in household: ages 12-18
CH1218IN	Children living in household indicator: ages 12-18
CH19 *	Number of children living in household: age 19 or older
CH19IN	Children living in household indicator: age 19 or older
CH25 *	Number of children living in household: ages 2-5
CH25IN	Children living in household indicator: ages 2-5
CH6 *	Number of children living in household: under age 6
CH611 *	Number of children living in household: ages 6-11
CH611IN	Children living in household indicator: ages 6-11
CH6IN	Children living in household indicator: under age 6
CHCHG *	Reason for changing employer or job: change in career/professional interests
CHCON *	Reason for changing employer or job: working conditions
CHFAM *	Reason for changing employer or job: family-related reasons
CHLAY *	Reason for changing employer or job: laid off/job terminated
CHLOC *	Reason for changing employer or job: job location
CHLVIN *	Children living in household indicator [all ages]
CHOT *	Reason for changing employer or job: other
CHPAY *	Reason for changing employer or job: pay, promotion
CHRET *	Reason for changing employer or job: retired
CHSCH *	Reason for changing employer or job: school-related reasons
СНТОТРВ	Total number of children [recoded for public use]
CHU2 *	Number of children living in household: under age 2
CHU2IN	Children living in household indicator: under age 2
CHUN12	Children living in household indicator: under age 12
COHORT	Survey cohort
CTZFOR *	Visa type for non-US citizens
CTZN *	Citizenship or visa status
CTZUS	Type of US citizen

SAS Name	Description
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]
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

SAS Name	Description
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
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

Page: 4

SAS Name	Description
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
DIFHEAR *	Physical abilities: degree of difficulty hearing
DIFLIFT *	Physical abilities: degree of difficulty lifting
DIFNO *	No difficulty with physical activities
DIFSEE *	Physical abilities: degree of difficulty seeing
DIFWALK *	Physical abilities: degree of difficulty walking
EARN *	Total earned income before deductions in previous year
EDDAD *	Father"s education level
EDMOM *	Mother"s education level
EDTP *	Type of educational institution employer
EMED *	Indicator for educational institution employer
EMRG *	Region code for employer
EMSECDT *	Employer sector [detailed codes]
EMSECPB	Employer sector [recoded for public use]
EMSECSM *	Employer sector [summary codes]
EMSIZE	Employer size
EMSMI	Employment status [same job/employer?], current and previous reference weeks
EMST *	State/country code for employer

SAS Name	Description
EMTP *	Employer type [taking into account educational institutions]
EMUS *	Employer location [U.S./Non-U.S.]
FACRANK *	Faculty rank
FNCCD *	Country of foreign citizenship [country code]
FNCRGN *	Country of citizenship [region code]
FNINUS *	Living in U.S. during reference week
GENDER	Gender
GOVSUP	Federal government support indicator
HCAPIN *	Physical disabilities indicator
HD03Y5P	Year of highest degree [5 year intervals], recoded for public use.
HDACY3 *	Year of award of highest degree [3 year intervals]
HDACYR *	Academic year of award for highest degree
HDADV *	Reason for obtaining this degree: increase advancement opportunities
HDAY5 *	Year of award of highest degree [5 year intervals]
HDCAR *	Reason for obtaining this degree: further education before career
HDCARN *	Carnegie classification for school awarding highest degree - 1994 Carnegie code
HDCHG *	Reason for obtaining this degree: change academic/occupational field
HDCRN05C *	Carnegie classification for school awarding highest degree - 2005 Carnegie code
HDDGRUS *	Location of school awarding highest degree [U.S./Non-U.S.]
HDEM *	Reason for obtaining this degree: expected/required by employer
HDGRD *	Reason for obtaining this degree: prepare for graduate school/further education
HDINCD *	Institution code for school awarding highest degree
HDINT *	Reason for obtaining this degree: leisure/personal interest
HDLIC *	Reason for obtaining this degree: licensure/certification
HDMN *	Month of award of highest degree
HDOT *	Reason for obtaining this degree: other
HDPBP05C *	Public/private status of postsecondary institution awarding highest degree - 2005 Carnegie value
HDPBPR *	Public/private status of postsecondary institution awarding highest degree - 1994 Carnegie value
HDRGN *	Location of school awarding highest degree [region code]
HDSKL *	Reason for obtaining this degree: acquire further skills in field
HDST *	Location of school awarding highest degree [state/country code]
HISPANIC *	New Hispanic origin indicator
HISPCAT *	New Hispanic heritage categories
HRSWK *	Principal job: hours per week typically worked
HRSWKP	Principal job: hours per week typically worked [recoded for public use]
INSTCOD *	Institution code for employer if a postsecondary educational institution
JOBSATIS	Job satisfaction
LFSTAT	Labor force status
LOOKWK	Not working, looking for work

SAS Name	Description
LWMN *	Month last worked
LWNVR *	Never worked
LWYR *	Year last worked
LWYRP	Year last worked [recoded for public use]
MARIND *	Marital status indicator
MARSTA *	Marital status
MGRNAT	Job required technical expertise at the bachelor"s level or higher: eng, comp sci, math, nat sciences
MGROTH	Job required technical expertise at the bachelor"s level or higher: Other fields [e.g. health/business]
MGRSOC	Job required technical expertise at the bachelor"s level or higher: social sciences
MINRTY	Minority indicator
MR03Y5P	Year of most recent degree [5-year intervals], recoded for public use.
MR3YR *	Year of award of most recent degree [3-year intervals]
MR5YR *	Year of award of most recent degree [5-year intervals]
MRADV	Reason for obtaining most recent degree: increase opportunities for promotion, advancement, higher salary
MRCAR	Reason for obtaining most recent degree: further education before career
MRCARN *	Carnegie classification for school awarding most recent degree - 1994 Carnegie code
MRCHG	Reason for obtaining most recent degree: change academic/occupational field
MRCRN05C *	Carnegie classification for school awarding most recent degree - 2005 Carnegie code
MRDACYR *	Academic year of award for most recent degree
MRDG	Most recent degree type
MRDGRUS *	Location of school awarding most recent degree [U.S./Non-U.S.]
MREM *	Reason for obtaining most recent degree: required/expected by employer
MRGRD *	Reason for obtaining most recent degree: prepare for grad school/further education
MRINCD *	Institution code for school awarding most recent degree
MRINT	Reason for obtaining most recent degree: leisure/personal interest
MRLIC	Reason for obtaining most recent degree: licensure/certification
MRMN *	Month of award of most recent degree
MROT *	Reason for obtaining most recent degree: other
MROTP	Reason for obtaining most recent degree: graduate school, required by employer or other
MRPBP05C *	Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegie value
MRPBPR *	Public/private status of postsecondary institution awarding most recent degree - 1994 Carnegie value
MRRGN *	Location of school awarding most recent degree [region code]
MRSKL	Reason for obtaining most recent degree: acquire further skills in field
MRST *	Location of school awarding most recent degree [state/country code]
MRYR *	Year of award of most recent degree

SAS Name	Description
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]
NHDMEDX *	Field of study for highest degree - reported code [do not use for analysis - use best code]
NMRMED *	Field of study of major for most recent degree - best code
NMRMEDP	Field of major for most recent degree [recoded for public use]
NMRMEDX *	Field of study of major for most recent degree - reported code [do not use for analysis - use best code]
NMRMEMG	Field of study of major for most recent degree [major group]
NMRMENG *	Field of study of major for most recent degree [minor group]
NOCLST *	Job code for last job - best code

SAS Name	Description
NOCLSTX *	Job code for last job - reported code [do not use for analysis - use best code]
NOCMLST	Job code for last job [major group]
NOCNLST *	Job code for last job [minor group]
NOCPR *	Job code for principal job - best code
NOCPRMG	Job code for principal job [major group]
NOCPRNG *	Job code for principal job [minor group]
NOCPRPB	Job code for principal job [recoded for public use]
NOCPRX *	Job code for principal job - reported code [do not use for analysis - use best code]
NOCS *	Job code for second job [best code]
NOCSMG	Occupation major group for Second Job
NOCSNG *	Occupation minor group for Second Job
NOCSX *	Job code for second job [reported code]
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
OCSEDRL	Relationship of second job to highest degree
OCSI	Second job during reference week
PACIFIC *	Native Hawaiian or other Pacific Islander racial background indicator
PAPERS *	Number of papers [co]authored presented since [question reference period]
PATENT *	Named as inventor for U.S patent since [question reference period]
PBPR05C *	Public/private indicator for employer if a postsecondary educational institution - 2005 Carnegie value
March 1 2012	Page: 0

Page: 9

SAS Name	Description
PDEMPL *	Reason for taking postdoc: other employment not available
PDEXPECT *	Reason for taking postdoc: generally expected in field
PDIX *	Principal job postdoc indicator
PDOTHER *	Reason for taking postdoc: other
PDPERPL*	Reason for taking postdoc: work with specific person or place
PDPRI *	Most important reason for taking postdoc
PDSEC *	Second most important reason for taking postdoc
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
PJILL *	Reason worked part-time: illness/disability
PJNOND	Reason worked part-time: did not need/want to work full-time
PJOCNA	Reason worked part-time: full-time job not available
PJOT *	Reason worked part-time: other
PJOTP	Reason worked part-time: student, illness, hold another job or other
PJRET *	Reason worked part-time: previously or semi-retired
PJRETYR *	Reason worked part-time: previously or semi-retired year
PJSTU *	Reason worked part-time: student
PJWTFT	Want to work full-time on principal job indicator
PUBPRI *	Public/private indicator for employer if a postsecondary educational institution - 1994 Carnegie value
RACEM *	Race
RACETHM *	Race/ethnicity
RACETHMP	Race/ethnicity [recoded for public use]
REFID	Reference/ID number
REFYR	Survey year
RESPLCUS *	Respondent location [U.S./Non-U.S.]
RESPLO3 *	3-Digit Respondent Location [state/country code]
RESPLOC *	Respondent location
SALARP	Salary [annualized and recoded for public use]
SALARY *	Salary [annualized]
SDR3YR *	Year of award of first US S&E or health PhD [3 year intervals]
SDR5YR *	Year of award of first US S&E or health PhD [5 year intervals]
SDRAYR *	Academic year of award for first US S&E or health PhD
SDRCARN *	Carnegie classification for school awarding first US S&E or health PhD - 1994 Carnegie code
SDRCR05C *	Carnegie classification for school awarding first US S&E or health PhD - 2005 Carnegie code
SDRINCD *	Institution code for school awarding first US S&E or health PhD
SDRMN *	Month of award of first US S&E or health PhD

March 1, 2012 * Indicates Restricted-Use Page: 10

SAS Name	Description
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
USPAPP *	Number of patent applications named as inventor
USPCOM *	Number of patent applications granted resulting in commercial products
USPGRT *	Number of patent applications which have been granted
VALIND *	Valid response indicator
WAACC	Work activity on principal job [10% indicator]: accounting, finance, contracts
WAAPRSH	Work activity on principal job [10% indicator]: applied research
WABRSH	Work activity on principal job [10% indicator]: basic research
WACOM	Work activity on principal job [10% indicator]: computer applications
WADEV	Work activity on principal job [10% indicator]: development
WADSN	Work activity on principal job [10% indicator]: design
WAEMRL	Work activity on principal job [10% indicator]: human resources
WAMGMT	Work activity on principal job [10% indicator]: managing or supervising people/project
WAOT	Work activity on principal job [10% indicator]: other
WAPRI	Work activity spent most hours on in principal job
WAPROD	Work activity on principal job [10% indicator]: production, operations, maintenance
WAPRSM	Summarized primary work activity
WAQM	Work activity on principal job [10% indicator]: quality or productivity management
WASALE	Work activity on principal job [10% indicator]: sales, purchasing, marketing

Description
Summarized secondary work activity
Work activity spent second most hours on in principal job
Work activity on principal job [10% indicator]: professional services
Work activity on principal job [10% indicator]: teaching
White racial background indicator
Number of weeks worked per year if less than 52 weeks
Principal job salary: weeks per year basis
Principal job salary: weeks per year basis [recoded for public use]
Indicator for working 52 weeks per year
Attended work-related training
Working for pay or profit during reference week
Employment status indicator, comparing current and previous reference weeks
Reason for attending work-related training: facilitate occupation change to different field
Most important reason for taking work-related training
Reason for attending work-related training: required/expected by employer
Reason for attending work-related training: licensure/certification
Reason for attending work-related training: increase advancement opportunities in current occupation
Reason for attending work-related training: other
Reason for attending work-related training: leisure/personal interest
Reason for attending work-related training: acquire further skills/knowledge
Final survey-specific weight

Page: 12

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, 2008 and employer is a postsecondary Domain:

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_ADJUNCT

SOURCE (Survey Question Number): A14.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,201	470,146
N: No [Left box blank]	11,046	264,361
Y: Yes [Marked box]	727	17,453

Variable: **ACADADMN**

Description: Academic position: dean or president

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

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

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

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

institution [SDR only]

SESTAT Variable: E JOB EMPLR ACAD POSITION ADMIN PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,201	470,146
N: No [Left box blank]	10,425	248,368
Y: Yes [Marked ''Dean' or 'President' box]	1,348	33,446

ACADDEAN * Variable:

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, 2008 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_DEAN

SOURCE (Survey Question Number): A14.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,201	470,146
N: No [Left box blank]	10,548	251,371
Y: Yes [Marked box]	1,225	30,443

Variable: ACADNA

Description: Academic position: not applicable

Question: Derived after data collection from reported information

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

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_NA

SOURCE (Survey Question Number): A14.0

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,201	470,146
N: No [Left box blank]	11,465	274,235
Y: Yes [Marked box]	308	7,580

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, 2008 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,201	470,146
N: No [Left box blank]	11,101	266,926
Y: Yes [Marked ''Research Asst', 'Teaching Asst' or 'Other' b	672	14,888

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, 2008 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER

SOURCE (Survey Question Number): A14.9

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,201	470,146
N: No [Left box blank]	11,184	268,615
Y: Yes [Marked box]	589	13,199

March 1, 2012 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, 2008 and employer is a postsecondary Domain:

institution [SDR only]

SESTAT Variable: E JOB EMPLR ACAD POSITION POSTDOC

SOURCE (Survey Question Number): A14.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,201	470,146
N: No [Left box blank]	10,957	263,245
Y: Yes [Marked box]	816	18,569

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, 2008 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E JOB EMPLR ACAD POSITION PRESIDENT

SOURCE (Survey Question Number): A14.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,201	470,146
N: No [Left box blank]	11,634	278,332
Y: Yes [Marked box]	139	3,482

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"]

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

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_RESEARCH_ASSISTANT

SOURCE (Survey Question Number): A14.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,201	470,146
N: No [Left box blank]	11,704	280,344
Y: Yes [Marked box]	69	1,471

Page:

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, 2008 and employer is a postsecondary Domain:

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_RESEARCH_FACULTY

SOURCE (Survey Question Number): A14.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,201	470,146
N: No [Left box blank]	6,946	165,971
Y: Yes [Marked box]	4,827	115,844

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, 2008 and employer is a postsecondary Domain:

institution [SDR only]

SESTAT Variable: E JOB EMPLR ACAD POSITION TEACH ASSISTANT

SOURCE (Survey Question Number): A14.8

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,201	470,146
N: No [Left box blank]	11,752	281,492
Y: Yes [Marked box]	21	322

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, 2008 and employer is a postsecondary

institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_TEACH_FACULTY

SOURCE (Survey Question Number): A14.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	18,201	470,146
N: No [Left box blank]	3,960	93,781
Y: Yes [Marked box]	7,813	188,033

Page:

Variable: ACTCAP

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

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_COMPUTER

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	24,140	598,393
Y: Yes	2,051	52,775

Variable: **ACTDED**

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

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_DEV_DESIGN

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	21,235	521,892
Y: Yes	4,956	129,276

Variable: ACTMGT

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

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_MGT_SALES

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	15,114	374,080
Y: Yes	11,077	277,089

Variable: ACTRD

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

research/development/design

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH_DEV

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description Unweighted Weighted

Page:

* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	9,730	242,108
Y: Yes	16,461	409,061

Variable: ACTRDT

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

research/development/design/teaching

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH_DEV_TEACH

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	6,070	154,199
Y: Yes	20,121	496,969

Variable: ACTRES

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

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	12,841	323,306
Y: Yes	13,350	327,863

Variable: ACTTCH

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

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008
SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_TEACH

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	17,999	455,056
Y: Yes	8,192	196,112

Page:

March 1, 2012

AGE * Variable: Description: Age

Question: Derived within SESTAT from reported information.

Domain: All respondents SESTAT Variable: U_DEM_AGE

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
3	10	228
4	4	69
5	10	169
6	9	237
7	29	754
3	91	2,184
9	280	5,991
)	390	8,491
L	504	11,104
2	556	12,367
3	658	14,563
$\underline{4}$	659	14,044
	717	16,329
5	764	17,083
7	797	17,949
3	877	19,852
	810	18,535
	776	18,273
L	752	17,297
2	728	17,312
3	751	17,852
<u>.</u>	810	19,735
5	775	19,608
	736	18,231
7	753	18,537
3	702	17,892
	751	19,077
	737	18,764
	773	19,781
2	792	20,244
3	778	19,968
<u>l</u> -	748	19,470
	752	19,122
5	769	19,834
7	679	17,915
3	702	18,475
9	705	18,650
	729	19,224
1	769	20,844
2	620	16,861
3	598	16,603
Į.	628	17,292
5	676	18,496
5	603	16,651
7	569	16,055
3	454	12,588
9	453	12,736
	383	10,532
	332	9,456
2	326	9,316

Value/Description	Unweighted	Weighted
73	249	6,907
74	222	6,109
75	229	6,304

AGEGR * Variable:

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
20: Ages 24 or younger	14	297
25: Ages 25 to 29	419	9,334
30: Ages 30 to 34	2,767	60,570
35: Ages 35 to 39	3,965	89,748
40: Ages 40 to 44	3,817	90,469
45: Ages 45 to 49	3,717	93,344
50: Ages 50 to 54	3,828	98,227
55: Ages 55 to 59	3,607	93,994
60: Ages 60 to 64	3,344	90,825
65: Ages 65 to 69	2,755	76,526
70: Ages 70 or older	1,741	48,624

AGEP Variable:

Description: Age [recoded for public use]

Question: Derived within SESTAT from reported information.

Domain: All respondents SESTAT Variable: U_DEM_AGE_PUB

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
23: Age 23 or younger	10	228
24	4	69
25	10	169
26	9	237
27	29	754
28	91	2,184
29	280	5,991
30	390	8,491
31	504	11,104
32	556	12,367
33	658	14,563
34	659	14,044
35	717	16,329
36	764	17,083
37	797	17,949
38	877	19,852
39	810	18,535
10	776	18,273
1	752	17,297
2	728	17,312
13	751	17,852

Page:

Value/Description	Unweighted	Weighted
14	810	19,735
15	775	19,608
16	736	18,231
17	753	18,537
.8	702	17,892
9	751	19,077
0	737	18,764
1	773	19,781
2	792	20,244
3	778	19,968
4	748	19,470
5	752	19,122
6	769	19,834
7	679	17,915
8	702	18,475
9	705	18,650
0	729	19,224
1	769	20,844
2	620	16,861
3	598	16,603
4	628	17,292
5	676	18,496
6	603	16,651
7	569	16,055
8	454	12,588
9	453	12,736
0	383	10,532
1	332	9,456
2	326	9,316
3	249	6,907
4	222	6,109
5: Age 75 or older	229	6,304

ARTICLE * Variable:

Number of articles [co]authored since [question reference period] which Description:

have been accepted for publication

Since [question reference period], how many articles, [co]authored by you, have been accepted for publication in a refereed professional journal? Question:

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_ARTICLES_PROF_JOURNALS

SOURCE (Survey Question Number): C01.2

COUNTS

Value/Description	Unweighted	Weighted
0	13,173	340,281
1	2,710	65,300
10	817	20,752
11	245	5,969
12	389	9,990
13	191	4,550
14	173	4,171
15	463	11,830
16	126	3,091
17	117	2,964
18	124	3,218
19	68	1,649
2	2,396	58,141
20	325	8,660

Value/Description	Unweighted	Weighted
1	54	1,411
2	79	2,006
3	59	1,479
4	53	1,357
5	178	4,539
6	35	791
7	31	820
8	36	899
9	23	573
	1,809	43,057
0 1	158	4,211
2	22 27	477 758
z 3	16	434
$\frac{3}{4}$	16	353
* 5	56	1,495
6	7	196
o 7	10	224
, 8	12	320
9	5	155
	1,403	33,256
0	93	2,545
1	11	278
2	13	351
3	6	160
4	3	85
5	26	617
6	6	156
7	7	203
8	8	234
9	7	186
	1,468	35,711
0	75	2,038
1	4	115
2	8	167
3	5	124
4	7	179
5	12	306
6	3	84
7	2	70
8	3	92
9	1	29
	949	23,172
0	35	925
1	3	81
2	7	157
4	1	29
5	6	127
6	1	3
7	4	111
8	5	168
9	3	80
_	620	15,113
0	15	373
1	2	13
2	3	91
4	1	28
5	10	282
7	1	34
_	698	17,380
0	12	349

Value/Description	Unweighted	Weighted
3	2	43
4	1	30
5	1	29
8	1	29
9	1	30
	298	7,159
0	5	140
2	1	34
3	2	58
4	1	30
5	3	83
6: More than 95	87	2,251
8: Logical Skip	21	423

Variable: ASIAN *

Description: Asian racial background indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

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

COUNTS

Value/Description	Unweighted	Weighted
N: No [Left box blank]	24,560	620,811
Y: Yes [Marked box]	5,414	131,149

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	216	5,992
1960: 1956 to 1960	1,342	37,858
1965: 1961 to 1965	2,593	72,907
1970: 1966 to 1970	3,223	87,992
1975: 1971 to 1975	3,400	88,848
1980: 1976 to 1980	3,496	89,183
1985: 1981 to 1985	3,841	97,949
1990: 1986 to 1990	3,770	89,206
1995: 1991 to 1995	4,032	90,912
2000: 1996 to 2000	3,055	66,777
2005: 2001 to 2005	386	8,626
2006: 2006 or later	1	6
9998: Logical Skip	619	15,704

March 1, 2012

Page: 11

^{*} Indicates Restricted-Use

Variable: BAACYR *

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

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_ACADEMIC_YR

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
: NAP	619	15,704
951	1	9
952	4	113
953	13	386
954	65	1,798
955	129	3,575
956	173	4,845
957	204	5,784
958	275	7,839
959	322	8,925
960	349	9,936
961	398	11,518
962	460	12,889
963	504	13,953
964	589	16,720
965	613	16,963
966	577	16,317
967	576	16,134
968	640	17,568
969	665	17,993
970	721	18,912
971	615	16,312
972	682	18,196
973	680	17,751
974	705	18,415
975	672	17,086
976	713	18,482
977	648	17,010
978	756	18,750
979	696	17,663
980	714	18,215
981	653	16,522
982	795	20,787
983	766	19,327
984	751	18,846
985	798	20,302
986	830	20,595
987	718	17,164
988	712	16,722
989	728	17,153
990	802	18,591
991	859	19,564
992	864	19,415
993	792	17,865
994	750	16,398
995	748	17,164
996	737	15,901
997	697	15,105
	031	15,297

Page: 12

Value/Description	Unweighted	Weighted
1999	585	12,891
2000	468	10,466
2001	287	6,296
2002	123	2,806
2003	34	766
2004	8	224
2005	1	27
2007	1	6

Variable: BAAYR3 *

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

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_YR_3_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	619	15,704
1950: 1950 to 1952	5	122
1953: 1953 to 1955	211	5,870
1956: 1956 to 1958	661	18,702
1959: 1959 to 1961	1,077	30,669
1962: 1962 to 1964	1,602	44,881
1965: 1965 to 1967	1,770	49,501
1968: 1968 to 1970	2,048	55,004
1971: 1971 to 1973	1,982	52,286
1974: 1974 to 1976	2,113	54,516
1977: 1977 to 1979	2,105	53,499
1980: 1980 to 1982	2,251	58,112
1983: 1983 to 1985	2,286	57,567
1986: 1986 to 1988	2,244	53,548
1989: 1989 to 1991	2,380	55,340
1992: 1992 to 1994	2,433	54,192
1995: 1995 to 1997	2,185	48,080
1998: 1998 to 2000	1,615	35,736
2001: 2001 to 2003	382	8,522
2004: 2004 to 2006	4	104
2007: 2007 or later	1	6

Variable: BAAYR5 *

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

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_YR_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	619	15,704
.950: 1950 to 1954	84	2,320
.955: 1955 to 1959	1,119	31,459
.960: 1960 to 1964	2,353	66,465

March 1, 2012 Page: 13

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1965: 1965 to 1969	3,093	85,334
1970: 1970 to 1974	3,427	90,212
1975: 1975 to 1979	3,498	89,260
1980: 1980 to 1984	3,747	95,796
1985: 1985 to 1989	3,754	90,457
1990: 1990 to 1994	4,093	92,505
1995: 1995 to 1999	3,406	74,982
2000: 2000 to 2004	779	17,432
2005: 2005 to 2009	2	33

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
	6,043	151,467
11: Research University I	8,913	221,877
12: Research University II	1,734	44,801
13: Doctorate Granting I	998	25,718
14: Doctorate Granting II	1,078	25,750
21: Comprehensive I	3,111	75,716
22: Comprehensive II	229	5,952
31: Liberal Arts I	2,212	56,688
32: Liberal Arts II	794	19,530
40: Two-year institutions	9	240
51: Theological seminaries, bible colleges	17	461
52: Medical schools and medical centers	39	795
53: Other separate health professional schools	17	479
54: Schools of engineering and technology	123	3,132
55: Schools of business management	2	35
56: Schools of art, music, and design	11	288
59: Other specialized institutions	75	1,969
M: Missing	4,569	117,062

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
	23,339	604,812
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	1	21
05: Assoc/Pub-S-MC: AssociatePublic Suburban-serving Multi	1	30
6: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	1	30
1: Assoc/Pub2in4: AssociatePublic 2-year colleges under 4	1	26

March 1, 2012 Page: 14

Value/Description	Unweighted	Weighted
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	1	28
15: RU/VH: Research Universities [very high research activit	2,239	47,991
16: RU/H: Research Universities [high research activity]	667	14,295
17: DRU: Doctoral/Research Universities	133	2,680
18: Masters L: Master''s Colleges and Universities [larger p	532	11,126
19: Masters M: Master''s Colleges and Universities [medium p	193	4,524
20: Masters S: Master''s Colleges and Universities [smaller	73	1,601
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	563	12,446
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	109	2,219
23: Bac/Assoc: Baccalaureate/Associate Colleges	3	46
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	4	104
25: Spec/Med: Special Focus InstitutionsMedical schools an	20	363
27: Spec/Engg: Special Focus InstitutionsSchools of engine	6	148
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	2	41
32: Spec/Other: Special Focus InstitutionsOther special-fo	1	29
M: Missing	2,085	49,402

BADGRUS * Variable:

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

J_ED_BA_SCHOOL_REGION_US_NONUS SESTAT Variable:

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	619	15,704
M: Missing	162	3,589
N: Non-U.S.	5,438	142,406
Y: U.S.	23,755	590,261

BAINCD* Variable:

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

Derived within SESTAT from reported information. Question:

All respondents Domain:

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

Value/Description	Unweighted	Weighted
	619	15,704
000000	354	9,550
100654	5	49
100663	18	444
100690	1	30
100706	4	124
100724	4	37
100751	35	797
100812	1	27
100830	1	29
100858	20	530
100937	2	29
101480	3	78
101541	2	54
101587	1	7

Value/Description	Unweighted	Weighted
01693	1	8
1709	2	36
01879	5	94
01912	4	41
02049	2	57
02094	7	149
02234	4	113
02270	2	15
02368	1	29
02377	14	172
02614	5	110
02669	1	27
04151	26	626
04179	54	1,248
04586	1	14
05330	9	204
05589	1	25
06245	1	29
06263	2	52
06342	1	13
06397	20	461
06412	2	24
06458	6	127
06467	5	141
06485	1	10
06704	3	49
07044	4	94
07071	1	34
07080	3	89
07512	1	29
07558	1	8
07600	2	16
07983		
	1	29
08843	1	26
09785	1	31
10097	3	70
10361	1	11
10404	53	1,137
10413	1	27
10422	23	539
10486	2	30
10495	2	59
10510	8	178
10529	11	199
10538	11	262
10547	7	131
10556	13	306
10565	19	412
10574	5	78
10583	18	374
10592	12	201
10608		
	18	362
10617	11	233
10635	235	4,306
10644	112	2,219
10653	52	960
10662	140	2,955
10671	28	612
10680	96	1,950
10699	4	78
10705	57	1,320

Value/Description	Unweighted	Weighted
10714	66	1,364
11948	2	37
12084	1	25
12260	6	155
1401	1	28
1402	18	514
1404	14	397
1405	11	306
1410	25	710
1410G	1	29
1428	1	28
15409	22	523
15728	1	5
15755	16	403
16712	1	27
17308	3	61
17636	6	88
17946	7	158
1888	1	30
20254	17	351
20768	1	29
20865	1	16
20883	6	132
21150	3	60
21257	5	91
21309	4	111
21345	26	580
21691	3	29
22409	22	490
22436	9	194
22454	1	30
22597	19	321
22612	6	103
22755	22	406
22791	1	30
22931	8	191
23165	4	94
23554	3	48
23572	6	111
23651	1	10
23961	25	503
2403	48	1,436
2405	2	. 59
2412	25	688
2412A	2	57
2417	5	141
25727	1	29
25763	1	26
26182	2	42
26562	6	135
26571	1	27
26580	7	170
26614	62	1,501
26678	12	254
26775	14	359
26818	28	704
27060	12	291
27185	3	49
27501	1	29
27556	2	55
27556 27565	6	155
Z / DDD	6	155

Value/Description	Unweighted	Weighted
7741	5	128
28106	4	64
8300	2	45
28328	16	435
28744	4	101
28771	2	61
2888	1	8
28902	8	224
29020	28	666
29215	1	29
29242	9	190
29525	1	31
29941	1	6
30226	4	85
30253	1	27
30493	2	35
30590	6	165
30624	6	149
30697	31	693
30794	74	1,568
30934	2	17
30943	37	864
31098	1	29
31159	10	243
31283	10	235
31399	3	48
31469	23	488
31496	20	484
31520 32471	29	360
	5	76
32602	2	19
32903	12	258
33067	1	28
33085 33492	1 9	29 179
33553	1	25
33650	15	170
33669	11	303
33711	1	9
33881	7	127
33951	15	225
3401	2	63
3404	4	92
34079	5	118
3409	16	473
34097	34	770
3412	5	143
34130	87	2,013
3415	16	468
34945	3	466
35726	19	323
36172	4	112
36358	1	13
86455	1	8
36950	4	94
37032	2	33
37148	1	26
37351	40	877
37476	1	13
J / I / U	1	13
37546	4	88

Value/Description	Unweighted	Weighted
37801	1	9
37847	2	3.9
38354	3	84
38600	4	83
38789	1	27
38947	10	81
39144	1	2
39658	33	684
39719	2	25
39755	52	1,160
39861	3	41
39931	5	117
39940	9	147
39959	35	861
40164	4	115
40234	1	28
40401	5	102
40447	1	
40553	16	175
40669	1	27
40696	2	40
40720	2	8
40960	2	47
40988	1	26
41060	22	170
41264	3	67
41325	1	31
41334	2	39
41565	1	10
41574	26	390
41644	1	30
42115	2	40
42276	- 7	141
42285	12	252
42294	4	119
42461	4	98
43084	7	192
	7	
43358		197
44005	2	62
4401	3	83
4402	23	657
44050	50	1,169
4406	4	119
4407	2	45
4419	34	961
4420	1	24
4421	37	976
4423	43	1,147
44281	1	13
4429	24	681
4432	3	82
4433	1	28
4434	6	166
44351	1	30
4441	1	30
4443	8	227
4444	137	3,616
4444B	23	590
4447	17	443
4457	3	89
4471	199	5,202

Value/Description	Unweighted	Weighted
44740	12	224
1480B	1	25
1480C	1	29
4480D	1	2
4480H	2	62
4480I	3	86
4480J	2	5'
4480K	4	110
44892	5	10
4490	51	1,370
4490B	5	150
4490C	10	285
4490D	13	358
4491	1	27
4492	20	494
14962	1	25
44971	1	26
4502	23	592
4504	1	28
4511	2	56
4516	4	108
4517	13	305
4521	3	84
4524	38	982
4525	22	591
4528	3	82
4530	27	797
45336	1	28
4534	14	418
45372	1	31
45600	22	425
45619	4	109
45637	117	2,624
45646	9	2,624
45725	7	160
45813	9	242
45013 46427	3	242
46427 46481	1	29
46612	2	42
46676	1	12
46719	13	258
47013	1	26
47244	4	110
47341	1	26
47484	1	11
47536	2	34
47660	2	56
47679	1	29
47703	14	288
47767	30	632
47776	4	72
17828	1	26
18016	1	28
48131	1	25
48487	2	32
48496	2	58
48511	1	13
48627	1	27
48654	1	10
49222	17	399
49231	8	225

Value/Description	Unweighted	Weighted
49772	4	70
49781	9	200
50066	1	29
50136	12	297
50163	3	82
50400	9	185
50455	10	222
50534	5	138
50668	5	127
50756	2	52
51102	1	29
51111	5	141
51263	1	30
51290	1	26
51324	1	4
51333	1	30
51342	1	22
51351	46	1,113
51360	1	11
51777	2	57
51801	1	21
51810	1	11
52080	43	1,045
52248	2	36
52318	10	260
52363	1	11
52390	4	110
52406	1	29
52530	3	79
52567	1	26
52600	9	227
52673	6	136
53001	1	21
53108	2	53
53126	1	29
53144	1	29
53162	6	86
53250	1	24
53269	6	165
53278	1	9
53366	1	29
53384	14	362
53603	43	1,072
53658	34	863
53825	5	144
53834	4	112
53861	1	18
54004	1	30
5401	73	1,972
5405	15	397
5406	1	29
5409	22	607
54095	11	278
5411	1	28
54527	1	27
54688	1	29
54712	2	52
54721	1	31
54749	2	59
55025	3	82
55061	3	84

Value/Description	Unweighted	Weighted
55070	1	30
55317	45	1,141
55326	2	57
55335	1	29
55399	13	335
55414	1	26
55511	1	25
.55627	2	38
.55681	4	115
.55821	2	54
55973	1	32
.56082	6	162
56125	6	129
56213	3	85
.56295	9	202
.56356	1	13
56408	2	52
56620	5	112
57076	2	55
57085	33	825
57289	7	171
.57386	4	95
57401	5	136
57447	1	27
.57809	2	55
.57818	1	29
.57951	5	118
157951	1	28
L58802	8	2 d 7 5
L59009 L59373	3 1	28
		900
59391	36	809
59416	1	14
59568	1	29
.59638	3	84
59647	6	147
59656	6	137
59939	9	191
59966	4	116
59993	7	177
.60038	2	33
.60065	1	8
60366	1	21
60612	1	30
60621	11	100
.60630	1	16
.60658	10	178
.60755	20	445
.60904	9	84
60959	2	54
60977	10	241
61004	15	352
61086	11	290
61226	2	44
.61244	2	56
.61253	16	452
.61341	1	30
.61457	1	27
61518	1	29
61554	3	87
61572	1	

Value/Description	Unweighted	Weighted
52007	5	46
2210	2	59
2584	4	110
2654	5	120
52760	1	28
52928	34	727
63046	3	48
63204	1	9
63259	3	53
63268	19	332
63286	69	1,462
63338	1	10
63453	8	91
63462	1	9
63851	5	119
63912	3	63
6400	1	26
6403	5	150
6406	9	235
64076	7	204
6410	50	1,405
64155	12	287
6420	1	32
6421	9	274
64216 6426	2	54
	4	118
64270	4	117
6440	1	26
64447	1	32
6445	3	85
64465	14	294
6447	2	30
64492	1	27
6454	5	146
6456	12	327
64562	3	84
6457	2	48
64571	2	38
6458	22	599
6459	2	56
6460	83	2,187
64924	14	315
64988	44	1,067
65015	32	710
65334	6	176
65671	1	8
65820	2	55
65866	2	55
65936	2	51
66018	8	182
66027	152	2,836
56124	8	2,636 195
56452	8	195
66513	8	220
66629	40	939
66638	9	259
66674	1	28
66683	156	3,044
66850	2	57
66939	20	408
57288	2	57

Value/Description	Unweighted	Weighted
67358	12	304
57561	3	40
57677	1	29
67729	3	58
67783	3	43
67792	1	25
67835	20	442
67899	2	39
67987	3	83
67996	1	26
68005	1	31
68148	27	697
68218	29	568
68254	1	28
68263	1	29
68281	4	92
68342	23	601
68421	8	184
68430	2	56
68546	5	121
68591	6	167
68740	1	29
68786	3	55
	11	
69080		301
69248	11	260
69716	3	84
69798	4	69
69910	1	27
69983	3	44
70055	1	30
70082	11	281
70286	2	28
70301	10	214
70532	13	341
70639	2	56
70675	2	57
70976	147	3,342
71100	64	1,637
71128	16	430
71137	9	196
71146	2	13
71456	7	196
71571	9	242
71599	1	18
72051	5	138
72121	1	8
72334	2	34
72644	24	464
72699	13	364
73045	3	86
73124	8	177
73124	° 5	141
73258	28	658
73300	6	172
73328	1	30
73647	13	315
73665	4	109
73902	21	485
73920	8	247
74066	75	1,848
74233	10	282

Value/Description	Unweighted	Weighted
74251	9	257
74358	2	58
74491	1	25
74747	2	57
74783	8	219
74792	5	144
74817	2	58
74844	19	477
74899	3	81
74905	1	29
74914	3	79
75005	1	28
75078	1	27
75272	4	108
75342	5	51
75421	2	39
75616	1	8
75856	2	20
75980	4	93
75566 76017	9	183
76026	1	10
76035	3	64
76053	5	115
76080	14	342
76372	19	397
76406	8	100
76479	1	29
76628	1	30
76965	5	131
77065	1	10
77144	1	29
77214	4	94
77551	1	10
77968	3	83
78341	4	110
78387	4	113
78396	35	859
78402	7	152
78411	17	403
78420	8	232
78615	8	176
78624	5	154
78721	5	152
79043	3	62
79159	10	279
79265	1	29
79326	3	80
79548	2	71
79557	3	82
79566	11	301
79867	40	855
79955	3	90
79964	1	26
80179	1	29
80249	1	26
80416	2	65
80461	20	476
80489	10	240
80814	1	11
80948	3	76
	3	, 0

Value/Description	Unweighted	Weighted
31002	10	225
1011	1	13
31093	1	34
81127	1	29
81215	2	58
81330	2	53
81394	7	167
81428	1	9
81446	3	86
81464	22	569
81534	1	28
81738	3	61
82281	4	71
82290	11	300
82670		
	28	667
82980	1	29
83044	22	599
83080	1	27
83211	1	26
83239	2	54
83910	1	13
84348	6	154
84603	3	87
84773	1	27
84782	4	106
85129	2	38
85262	3	52
85572	1	10
85590	6	111
85828	3	74
86131	82	1,629
86283	1	28
86362	3	70
	2	
86371	76	55
86380		1,729
86399	6	140
86432	3	52
86584	5	152
86867	4	100
86876	7	134
87046	1	26
87134	5	106
87231	1	28
87444	4	77
87648	2	54
87967	6	135
87985	21	390
88030	26	404
88429	5	101
88641	9	205
88933	1	18
89088	6	124
39088	10	124
39705	3	85
90044	9	233
90080	1	28
90099	18	468
90150	36	814
90372	8	191
90415	113	2,449
90433	36	757

Value/Description	Unweighted	Weighted
90512	3	48
90549	17	436
90558	2	12
90567	13	259
90594	24	380
90600	4	58
90637	4	36
90664	14	294
90716	1	29
90725	2	32
90770	2	52
90983	2	57
91241	17	439
91515	3	72
91533	1	25
91630	4	115
91649	7	113
91676	3	58
91931	3	79
91968	10	277
92323	4	113
92439	9	136
92448	1	31
92457	1	27
92466	4	107
92703	6	135
92819	2	55
92864	2	56
93016 93399	1 2	4 52
93584	1	28
93645	1 1	31 11
93654		
93900 93973	40 2	913 55
93973 94091	1	28
94286	1	11
94310	3	33
94541	4	69
94824	28	645
95003	8	207
95030	48	1,162
95128	3	85
95126 95164	4	109
95216	8	201
95304	2	35
95474	1	29
95526	6	143
95720	1	27
95809	5	127
96060	24	600
96079	31	732
96088	50	1,110
96097	30	713
96103	5	123
96112	2	55
96121	4	74
96130	3	88
96130 96149		193
JU112		
96158	4	110

Value/Description	Unweighted	Weighted
96176	2	21
96185	4	109
96194	3	87
96200	2	55
96219	1	28
96237	2	41
96246	5	122
96264	1	25
96413	23	535
96468	1	10
96592	1	30
96680	3	58
96866	13	326
97027	2	56
97036	15	352
97045	1	28
97133	34	894
97151	1	30
97197	1	10
97708	3	103
97869	4	115
97984	1	30
97993	5	44
98136	1	27
98385	15	382
98419	68	1,556
98464	6	122
98507	1	10
98516	1	29
98613	2	53
98695	2	23
98969	2	46
99069	1	10
99102	7	61
99111	4	98
99120	57	1,340
99139	8	181
99148	6	133
99157	9	103
99193	50	1,178
99209	1	3
99218	6	152
99281	1	29
99582	1	10
99607	1	27
99698	1	27
99847	19	466
99865	1	29
9999	4	50
00004	2	54
00217	1	29
00280	13	328
00332	10	261
00572	1	30
00800	14	344
01007	2	54
01104	2	54
01104	6	125
01441	7	186
01548	2	39

Value/Description	Unweighted	Weighted
01654	3	73
01690	1	12
1858	2	58
01885	13	348
02134	9	194
02480	16	415
02523	8	194
03085	3	86
03128	1	29
03368	8	220
03517	14	366
03535	10	261
03757	1	23
03775	4	92
03845	3	87
03951	1	28
04024	30	822
04185	1	26
04200	1	27
04264	3	59
04468	1	29
04501	36	799
04617	1	9
04635	4	87
04796	61	1,458
04857	17	458
04909	6	170
04936	3	86
05203	1	29
05957	3	81
06084	8	204
06437	2	60
06507	2	48
06525	10	275
06570	1	36
06589	14	355
06604	4	87
06622	7	181
06695	5	123
06862	2	46
06914	1	9
06941	4	73
07041	2	50
07209	1	7
07263	2	15
07306	2	34
07342	1	27
07388	16	373
07397	1	29
07403	2	56
07500	20	498
07582	2	51
07865	2	54
07971	4	111
08488	1	29
08646	2	46
08822	2	51
09056	5	93
09065	5	99
09108	1	27
JJ 1 0 0	±	2/

Value/Description	Unweighted	Weighted
09551	25	567
9807	7	159
09825	1	4
09922	20	497
10146	2	36
10401	4	95
10429	2	58
10571	3	88
10669	15	388
11088	2	62
11158	6	166
11273	18	360
11291	18	438
11361	4	112
11431	1	25
11440	40	966
11468	3	80
11556	1	26
11583	5	136
11608	1	15
11644	2	40
11981	2	58
12009	6	143
12054	16	419
12106	4	115
12115	2	15
12133	1	26
12160	1	28
12197	2	54
12577	9	258
12601	3	89
12656	1	30
12674	8	224
12805	1	27
12832	2	56
12911	14	262
13020	11	295
13039	1	26
13251	5	114
13321	3	85
13349	3	83
13367	6	166
13385	10	198
13507	2	54
13543	22	530
13598	3	33
13613	2	57
13668	2	55
13783	2	59
13826	3	81
13987	1	27
13996	3	92
1402	12	338
1404	17	469
14041	5	133
1413	5	124
14157	3	4.5
14175	3	84
1423	12	346
1440A	4	78
1440C	73	2,070

Value/Description	Unweighted	Weighted
1440D	98	2,655
1440G	2	58
1440H	23	617
1440I	3	82
1440K	7	189
1440P	48	1,347
1440R	2	57
1440T	3	83
1450	19	531
1453	20	566
14591	1	12
1460	60	1,711
1460B	31	708
1460D	9	236
14704	1	10
1472	21	608
1473	215	5,820
1476	1	25
14777	90	2,204
1478	2	57
14801	1	27
1481	2	24
1487	29	803
1492	5	149
1494	8	211
1499	10	275
1500	19	527
1502	4	119
1506	6	146
15062	82	1,687
1507	2	38
15099	2	56
15105	1	24
15132	6	170
1514	1	30
1519	10	251
1520A	7	177
1520C	4	113
1520D	11	313
1520Z	6	162
1523	28	832
1525	3	90
15266	2	47
15275	1	28
15284	5	135
1529	4	117
15293	34	873
1532	3	53
1533	2	60
1538	1	27
1542	1	29
15442	2	12
1544 <i>2</i> 1547	3	82
1551	2	56
1552	2	57
1553	3	87
1558	1	5
1562	55	1,330
1565	8	234
1567	2	45
1571	1	29

Value/Description	Unweighted	Weighted
.571B	1	27
15743	4	111
576	16	486
L576Z	1	24
1577	2	59
15770	6	143
15798	2	45
1580	75	2,016
1582	7	200
1583	76	2,151
1587	3	62
1589	1	29
1590	7	195
1592	2	52
15929	8	198
1593	8	224
594	14	385
597	15	420
L598	2	34
1599	1 7	31
1600		170
6010	7	206
1602	7	202
1603	5	142
16038	3	90
L610E	1 33	9
L610G	33	902 939
L610H L610I	65	1,793
L610K	49	1,412
L610N	7	207
.6100	3	88
L610Q	8	239
1610S	9	245
L610T	7	190
1610U	1	31
L610X	8	209
L611A	2	38
.611B	2	13
L611C	8	215
L611D	5	146
.611E	10	285
.611G	1	25
.611H	2	58
611J	1	29
.611L	1	28
1622	39	1,096
L622B	15	422
L624	1	30
L6278	4	100
L6287	40	872
.631	18	510
.633	12	323
6339	23	464
.634	22	594
.6357	2	54
.6366	1	28
.638	2	54
.640	2	63
.641	2	57
	2	5,

Value/Description	Unweighted	Weighted
16524	1	27
16597	13	356
L6667	6	135
16764	3	84
16807	2	60
16852	1	12
16931	3	86
17013	1	28
17156	68	1,557
17402	2	57
17420	5	147
17484	11	214
17518	2	58
17536	1	28
17633	1	29
17688	1	27
17721	1	11
17749	2	53
17776	1	28
17819	12	278
17864	4	113
17882	14	318
17925	1	31
17934	1	27
17998	1	27
18061	3	65
18070	9	180
18238	1	10
18335	1 1	27 27
18414		
18539	2	37
18645	3	85 28
18654	1	
18663	25 5	603 86
18733 1888	5 4	109
18919	1	14
18964	2	56
18973	4	95
19000	2	52
19046	1	26
19091	2	59
19259	3	68
19347	4	91
19356	15	403
19471	4	73
19602	1	27
19806	4	88
19833	1	28
1999	3	98
20075	2	54
20181	3	35
20215	2	44
20516	5	141
20561	1	12
20598	1	9
20598 20613	2	35
	1	
20631 20710		31
20710 20862	1 5	30 91
		91

Value/Description	Unweighted	Weighted
21014	1	26
21351	9	240
21519	4	111
21661	1	27
21704	1	27
21740	6	167
21759	26	701
21768	4	112
21838	9	116
21847	12	306
21953	1	31
21999	31	725
22178	8	223
22752	1	38
22831	3	82
22983	3	43
23232	12	287
24147	4	43
2415	13	372
2419	9	224
2419B	1	29
2419C	3	67
24226	1	25
2423	2	57
2428	1	23
2432	4	122
24323	1	30
2433	8	229
2438	5	152
2439	3	72
2443	62	1,696
2445	5	139
2446	4	113
2447	105	2,873
2447A	2	57
2447B	9	209
2450	5	143
2451	12	292
2453	13	370
2455	3	85
24554	2	12
2457	5	146
2459	1	10
25247	1	29
25399	1	31
25414	4	91
25432	4	76
25511	22	488
25548	1	29
26091	6	145
26231	2	58
26383	1	28
26833	3	84
27216	13	307
27331	1	8
27368	2	17
27526	3	31
27757	34	696
27845	1	27
27863	2	18
2,000	∠	10

Value/Description	Unweighted	Weighted
28042	2	40
28149	7	75
28246	9	183
28343	8	205
28431	4	95
28459	3	66
28468	1	29
28529	2	38
28635	1	27
28644	2	25
28653	1	26
28705	2	12
28714	5	79
28723	82	1,936
28769	18	414
28778	124	2,711
28787	9	229
28796	15	205
28802	1	15
28875	9	205
28981	2	54
29027	5	124
29063	3	51
29115	22	495
29160	3	78
29179	7	175
29267	22	526
29300	1	8 27
29337	1 3	
29814 2999	3 1	83 29
30038	75	2,014
30047	2	2,014
30603	1	36
30728	21	606
30764	37	822
30782	13	349
30807	1	26
30816	1	29
30834	2	57
30931	1	27
30959	11	276
30995	1	28
31174	20	495
31581	1	28
31624	35	857
31712	1	28
32025	1	25
32043	5	146
32089	1	11
32186	9	210
32256	1	28
32265	8	94
32423	14	367
32557	4	94
32609	1	21
32672	1	8
32681	6	181
32706	1	28
	±	20
32937	5	87

Value/Description	Unweighted	Weighted
3277	7	159
3295	2	53
3301	2	54
3374	13	350
3426	2	55
3718	2	16
3897	3	81
3921	66	1,679
403	7	207
4030	10	270
404	19	521
4076	72	1,655
411	1	27
413	4	116
414	14	322
415	22	586
4155	3	31
419	3	86
4207	4	73
422	41	1,158
423	1	29
424	6	172
425	4	112
426	1	11
3429	3	84
433	6	172
3434	7	207
3437	28	812
439	11	315
3441	3	86
3444	3	92
3445	5	138
3448	20	575
450	6	154
451	4	112
3452	7	211
3454	4	110
459	15	414
3461	4	115
3462	13	339
3464	10	288
3466	9	259
468	1	28
4470	21	582
473	16	430
474	4	116
3476	40	1,158
3477	3	46
3482	2	68
34827	2	35
484	1	45
486	2	55
488	2	58
489	2	49
490	10	309
1494	2	56
3496	13	363
35097	1	29
2510	141	3,962
9510 9510G	1	28
5167	7	168
::::::::::::::::::::::::::::::::::::::	/	168

Value/Description	Unweighted	Weighted
3521	85	2,321
3525	12	339
526	2	60
3530	55	1,579
3530D	2	64
3531	2	59
35316	5	133
3534	2	53
3535	2	47
3538	6	170
3539	20	623
3540	7	199
3541	8	231
3542	2	56
3543	2	34
3544	3	59
3546	5	158
3547	46	1,184
3548	35	910
3550	10	262
3551	1	28
3552	7	183
3555	19	544
3556	7	204
3558	4	114
3559	3	88
3562	2	35
3563	4	118
36230	8	221
36328	8	200
36577	2	35
36595	3	85
36896	7	150
36939	15	345
36948	68	1,642
37011	18	483
37057	9	182
37066	2	25
37181	3	85
37330	2	57
37367	1	28
37525	4	90
37686	1	30
37792	1	29
37899	1	27
37950	1	25
37969	1	26
38032	21	561
38078	1	29
38193	2	38
38333	4	124
38458	4	110
3888	1	30
39017	8	198
39080	1	28
39105	16	369
39318	2	45
39512	1	30
39628	2	58
39716	3	82
39743	1	30

Value/Description	Unweighted	Weighted
0107	2	57
0189	4	77
0268	10	265
0277	4	98
10329	12	308
0338	1	26
10365	3	71
10374	1	29
0417	2	14
10426	2	59
10444	106	2,741
10453	21	488
:0462	2	57
10471	3	88
10480	11	302
10727	21	536
1225	1	11
1410	3	28
1766	1	13
2653	1	11
2671	1	13
3151	6	50
13160	1	7
13179	4	43
13197	51	492
13203	5	46
13221	83	828
13443	1	8
43586	1	10
13601	1	13
13665	3	20
13744	88	1,625
13780	78	1,896
15652	1	29
15892	1	30
51190	1	11
52022	1	12
52129	3	88
L401	11	298
L402	26	662
1404	1	34
1406	9	245
408	3	58
L410	19	552
L411	1	27
L412	68	1,838
1414	5	97
1417	38	1,036
1421	12	292
1423	28	792
L424	1	30
L425	11	321
434	2	29
435	9	237
438	12	302
1440	37	1,037
1450	4	115
1456	1	28
1457	6	170
461	35	1,000
-TUL	3.3	T,000

Value/Description	Unweighted	Weighted
1464	3	73
L466	5	157
467	2	53
1468	56	1,590
1470	2	56
1471	1	33
1480	93	2,679
1500	23	564
1510	16	444
1511	6	153
1521	2	56
1523	14	391
1527	1	30
1530	5	130
1531	13	357
1533	29	850
1534	11	246
1535	12	323
1535A	2	57
1536	6	136
1888	4	125
2401	3	85
2402	9	248
2404	7	200
2406	1	29
2408	18	479
2410	18	514
2411	5	138
2413	1	27
2414	7	197
2416	7	196
2419	1	28
2422	11	319
2430	49	1,354
2430E	2	59
2430H	1	28
2442	9	259
2443	1	28
2447	48	1,320
2448	1	29
2450	137	3,814
2450A	1	28
2450D	1	28
2451	6	155
2453	4	137
2454	3	72
2455	2	56
2457	5	141
2458	1	28
2460	20	570
2462	11	310
2999	1	32
3402	1	29
3405	11	327
3407	4	93
3411	2	57
3412	12	341
3420	1	9
3423	62	1,693
3441	1	28
3447	10	291

Value/Description	Unweighted	Weighted
3450	17	485
3452	6	165
3460	1	30
3463	7	205
3465	2	55
3469	29	813
3473	14	383
3474	206	5,746
3474A	3	83
3474B	29	726
3476	3	66
3482	1	31
3485	1	30
3487	13	366
3489	4	113
3491	2	57
3492	1	30
3495	17	483
3495C	1	29
3498	3	76
3506	1	30
3507	8	178
3512	1	9
3513	5	126
3514	3	84
3515	1	27
3517	14	373
3518	57	1,593
3519	2	60
3521	1	31
3524	4	111
3525	2	39
3529	3	90
3530	9	200
3531	2	38
3532	1	9
3535 3535	2	58
3536	2	56
		28
3541	1	
3543	27	756
3543A	3	81
3550	1	27
3554 3555	13	376
	13	388
3888	1	25
3999	1	29
4400	1	33
4401	10	292
4402	5	146
4404	5	123
4405	3	82
4407	12	331
4409	14	369
4410	1	27
4420	15	448
4422	9	260
4424	4	122
4425	6	144
4430	3	88
4434	1	22
4435	24	689

Value/Description	Unweighted	Weighted
1437	19	446
4442	2	59
444	2	63
1448	1	26
1452	125	3,542
4453	19	518
4454	176	4,725
4454B	3	106
4454C	3	80
4460	6	172
4464	8	258
4468	2	69
4482	41	1,105
4484	20	545
4495	1	31
5401	14	367
5403	4	106
5413	1	28
5414	10	293
5418	27	799
5422	1	25
5426	2	58
5429	6	164
5432	5	144
5434	1	29
5440	148	4,176
5440A	1	9
5440B	12	343
5440C	2	57
5440D	7	208
5440G	17	436
5440H	6	186
54401	1	30
5440K	5	138
5440M	13	350
5440N	1	29
5440Q 5440R	8 2	223 56
5440K 5440T	1	29
	3	85
5440W 5888	2	52
5888 66711	1	25
78062	1	25
78062 83400	1	28
01913	1	33
07009	1	11
11596	1	28
1402	5	143
1402 1404	1	30
1404	3	81
1408	35	956
1409	9	264
1415	7	210
1416	10	271
1423	17	479
1423 1424	8	228
1424 1430	121	
1430 1430B	11	3,343 312
1430B 1430D	6	312 177
1430D 1440	7	180
1440 1448	2	180 56
1 4 4 0	2	ı

Value/Description	Unweighted	Weighted
1449	10	268
1450	10	296
1451	12	351
1453	24	680
1456	1	28
1458	11	312
1459	1	30
464	3	90
2402	1	27
2404	2	55
2406	6	174
2407	8	225
2411	8	203
2412	2	55
2415	1	31
2417	27	754
2421	86	2,477
2422	46	1,322
2426	9	264
2427	5	146
2429	1	29
2430 2435	5 13	139 363
2435 2436	2	363 56
2436 2440	3	93
2441	4	105
2445	1	30
2448	7	204
2888	1	204
3400	1	29
3407	2	76
3413	3	85
3416	1	26
3429	2	55
3431	1	25
3440	60	1,700
3440B	9	256
3440C	1	28
3440D	27	782
3440E	5	145
3450	1	26
3455	3	88
3456	2	52
3459	1	28
3460	1	25
3461	6	177
3465	20	527
3470	5	147
3471	3	83
3472	11	293
473	3	84
3477	50	1,382
3478	1	28
3480	1	31
3481	4	114
38072	1	31
3888	3	87
4402	2	59
4406	1	29
1408	17	492
1409	16	451

Value/Description	Unweighted	Weighted
5400	8	221
403	3	84
406	1	28
3408	2	62
5411	6	174
5412	21	593
5413	13	399
6401	1	12
6402	2	57
6403	9	239
6404	1	27
6405	2	55
6408	2	56
6413	3	104
6414	51	1,489
6414B	8	231
6414D	6	149
6415	8	229
6419	1	28
6421	2	46
7403	3	114
7405	2	59
7416	3	94
7428	5	144
7429	7	185
7430	33	904
7431	52	1,503
7440	2	58
7444	1	6
7447	1	29
7449	2	62
7450	2	38
7451	19	532
7888	2	54
1402	1	12
1404	40	
		1,138 28
2408	1	
2414	1	31
2415	1	11
2419	2	55
2420	8	198
2423	1	29
2424	2	53
2426	70	1,933
2427	7	224
2429	85	2,278
2429A	5	139
2429C	2	54
2432	6	124
2434	4	113
2440	5	145
2442	1	27
2445	4	117
2446	13	377
2449	6	166
	3	91
2450		
2888	1	27
3404	5	150
3410	15	378
3418	1	23
3419	25	650

Value/Description	Unweighted	Weighted
3420	17	412
3421	25	316
4438	4	111
3451	2	35
3888	1	9
4403	4	113
4404	3	82
4405	3	87
4407	5	105
4408	2	58
4409	7	85
4413	2	57
4414	1	31
4415	7	175
4416	1	31
4417	4	106
4422	3	44
4423	10	287
4426	3	78
4427	1	27
4428	2	55
4429	5	152
4430	2	63
4436	1	26
4439	4	100
4439A	1	27
4442	3	73
4443	51	1,451
4444	4	35
4445	3	52
4446	51	1,490
4461	4	113
4462	28	790
4468	1	27
4473	1	28
5400	1	28
5403	1	30
5405	1	27
5407	4	117
5408	1	30
5410	11	295
5416	3	88
5418	2	56
5420	3	27
5421	34	977
5422	4	116
5423	2	57
6404	1	29
6407	1	10
6409	1	30
6411	5	146
6414	17	465
6416	62	1,734
6425	2	56
6426	6	171
6427	3	81
6431	4	65
6439	1	30
6440	1	29
6450	62	1,730
6450C	44	1,730

Value/Description	Unweighted	Weighted
5450D	1	27
5450E	2	54
450F	4	116
6450H	6	144
6450K	10	271
6450L	1	9
6450M	1	30
6450N	18	197
64500	7	120
6450Q	1	28
6450R	1	27
6450S	3	24
6450T	2	49
6469	2	60
6470	1	13
6474	2	39
6479	23	634
7404	2	55
7406	2	55
7407	8	222
7408	1	9
7409	33	924
7410	1	29
7414	1	
7417	10	3
	3	278
7430		33
7440	25	724
7451	1	7
7452	3	80
7453	5	141
7472	1	27
8401	4	112
8403	1	28
8405	2	38
8411	2	59
8412	6	171
8413	1	28
8416	7	67
8419	2	36
8422	1	7
8423	25	685
8424	5	58
8426	1	29
8427	50	1,394
8429	1	28
8431	10	262
8432	49	1,327
8436	1	29
8437	1	29
8439	1	28
8440	- 7	184
8442	16	206
3445	1	30
8446	1	30
3440	2	17
8453	5	59
8458	3	81
8481	1	29
9401	2	19
9408	3	88
9415	6	170

Value/Description	Unweighted	Weighted
418	1	9
9419	3	70
420	87	2,399
9420C	5	82
9420D	6	150
9420E	2	35
9420F	40	1,052
9420G	9	233
9420H	1	29
9420I	17	473
9420J	3	84
9420M	7	201
9420N	1	30
9434	10	262
9440	27	681
9451	2	58
9461	8	223
9463	3	67
1401	3	104
1403	5	147
1404	6	164
1405	1	28
1407	4	109
1409	6	157
1410	3	89
1412	2	40
1420	36	1,026
1430	1	30
1435	10	267
1437	1	28
1438	14	354
1439	6	156
1440	1	27
1445	3	67
1447	5	142
1450	11	262
1888	1	29
2401	2	55
2404	1	27
2405	3	79
2406	1	25
2411	4	91
2413	9	232
2414	2	14
2423	2	18
2426	1	31
2430	3	91
2431	1	10
2433	18	517
2434	7	206
2436	1	30
2443	8	217
2446	9	226
2448	3	24
2449	5	157
2460	53	1,527
2460A	1	27
2460B	8	229
2460C	3	64
2473	3	75
	5	13

Value/Description	Unweighted	Weighted
2474B	1	28
400	3	22
3402	6	62
3403	24	664
3403A	5	121
3403C	2	57
3407	34	959
3407A	1	30
3408	1	28
3412	2	56
3415	1	26
3427	1	30
3429	3	41
3432	2	33
3435	4	116
3437	9	241
3440	8	204
3441	1	10
3442	3	31
3444	1	33
3445	9	100
3888	1	30
4400	2	14
4406	2	52
4413	7	48
4417	12	329
4418	2	57
4422	1	25
4423	20	601
4424	10	264
4431	2	22
4434	13	390
4436	7	95
4439	2	36
4888	1	10
1403	4	113
1405	6	172
1406	35	1,002
1406A	1	29
1406B	3	86
1406D	3	26
1408	4	113
1409	4	99
1410	3	90
1411	2	59
1413	4	112
1415	2	35
1419	2	57
2400	2	54
2403	5	53
2404	3	31
2405	2	58
2410	46	1,253
2410A	1	29
2410A 2410E		320
2410E 2410F	13	
	1	30
2420	10	289
2421	4	108
2422	5	113
2425	3	82
2426	1	29

Value/Description	Unweighted	Weighted
2427	5	117
432	4	106
433	15	166
433A	1	9
2434	10	245
2435	25	633
2436	6	73
2888	1	25
3403	2	59
3404	1	29
3406	3	64
3409	2	57
3415	4	107
3417	1	30
3418	4	93
3419	2	34
3420	8	198
3421	1	28
3425	48	1,323
3426	42	1,118
3426A	1	, ,
3427	1	27
3428	6	177
3433	3	87
3435	1	28
3436	6	176
3440	1	29
4400	4	116
4404	2	58
4406	7	214
4409	, 19	559
4426	6	151
4430	7	207
4436	3	83
4437	1	29
4441	30	776
4441A	2	55
4443	2	60
4445	2	55
4447	1	9
1449	7	194
4452	1	27
1461	5	140
4462	4	115
4464	23	630
4473	55	1,507
4475	2	38
4476	4	72
4478	6	175
4487	21	617
1492	11	292
1492 1496	1	292
1497	5	147
1498	4	114
4503	70	1,794
4503A	4	58
4503F	2	53
4504	18	525
1505	1	13
4506 4509	6	172
	24	668

Value/Description	Unweighted	Weighted
4510	114	3,090
4510A	14	372
4510B	2	68
4510C	7	99
4510D	1	4
4510M	1	33
45100	4	4
4520	1	26
4521	4	64
4522	8	210
4525	1	29
1527	2	66
4888	1	31
77777	1,998	47,474
1400	4	120
1402	4	90
1404	1	3 (
1406	1	28
1407	19	524
1408	19	482
1409	1	26
1411	2	58
2400	4	120
2401	4	116
2402	11	276
2403	22	555
2404	1	28
3406	24	632
4400	1	29
4403	9	265
4405	15	427
4406	55	1,571
4407	81	2,186
4407C	2	56
4411	14	282
4413	3	69
4419	3	63
4422	3	88
4428	3	90
4431	10	270
4432	1	30
4888	1	27
5401	5	151
5406	2	39
5407	9	193
5410	19	376
5411	40	953
5412	1	26
5414	1	29
5888	1	8
5400	29	750
5401	54	1,384
5406	1	3 (
5421	8	145
7400	76	2,173
7410	56	1,537
7410E	1	30
7410F	37	1,005
7410I	6	181
7420	1	25
3400	6	106

Value/Description	Unweighted	Weighted
3400D	1	3
88817	1	27
38855	1	32
1402	5	135
1406	5	158
1411	7	223
1418	3	87
1420	7	180
1423	2	34
1424	11	321
1430	6	165
1432	41	1,101
1433	91	2,404
1435	11	310
1436	15	427
1437	3	89
1440	4	95
2407	1	32
2410	9	240
2411	6	199
2430	29	736
2430D	41	1,141
2430F	13	362
2430G	5	120
2442	3	99
2443	29	737
2451	6	174
3410	1	8
3414	3	91
3419	1	27
3425	75	2,071
3427	2	57
3430A	19	516
3430B	22	558
3430C	2	60
3430D	3	66
3430E	15	438
3430F	12	343
3430G	13	343
3430H	7	164
34301	27	688
3430J	25	492
3430K	20	480
3430L	2	58
3430M	40	1,051
3430N	23	671
34300	37	930
3430P	26	605
3430Q	3	84
3430R	21	503
3430S	7	184
3440	270	6,749
3440A	84	2,160
3440A 3440D	41	
		1,002
3440E	1	27
3440F	155	3,868
3440H	41	1,094
34401	49	1,287
3440J	4	76
3440K	3	82
3440L	1	28

Value/Description	Unweighted	Weighted
3440M	68	1,790
3440N	34	922
3456	1	28
3470A	5	134
3470B	30	814
3470C	2	57
3470D	33	803
3470E	6	135
3489	1	27
3514	5	145
3518	2	33
3543	9	220
3548	5	138
3555	1	26
3564	25	700
3574	3	85
3575	9	244
3581	1	31
3604	10	230
3613	3	89
3614	2	59
3618	4	88
3623	14	366
3630	8	200
3637	1	35
3640	1	23
3642	34	778
3646	120	2,882
3650	1	31
3658	4	97
3660	6	126
3661	1	30
3693	1	28
3888	6	136
3999	1	28
94401	3	83
5401	1	9
5410	53	588
06400	1	28
8400	1	12
8410	5	51
8410E	1	8
8420	5	52
8430	76	721
8430A	2	17
8430C	2	15
8430D	1	8
8430E	15	122
8440	2	30
8999	1	8
99901	1	30
99908	1	13
99917	1	9
99919	1	26
99926	1	29
99996	2	38
99999	162	3,554
AA010	1	35
A013	1	28
A014	1	32
A038	1	33

Value/Description	Unweighted	Weighted
A040	11	333
A041	2	57
A046	1	28
A054	1	31
A057	2	60
A065	1	26
A090	8	245
A101	1	36
A102	1	23
A115	1	31
A999	74	2,034
F0001	1	32
M0000	2	37
M0002	1	3
R0000	1	22
R0002	2	33
R0005	1	3
R0012	1	25
R0024	2	32
R0031	1	22
R0034	1	11
U0000	1	32
U0002	1	27
U0007	1	26
U0024	1	29
B999	2	34
D0000	1	32
D0004	2	69
D999	1	26
E0000	1	30
E0004	1	29
E0008	1	8
F020	1	24
F999	19	356
G0000	2	27
G0003	1	31
G0004	5	131
G003	1	25
G9999	1	29
Н999	1	22
00005	1	10
00008	1	8
R0003	2	56
R0025	1	23
R0027	1	29
R0033	3	48
R0036	2	30
R0040	1	12
R0043	1	23
R0093	1	29
Y0002	1	31
0000A	4	111
A0002	1	15
A0006	9	243
A0007	1	34
8000A	2	21
A0009	1	21
A0011	3	48
A0021	2	40
A0023	10	238
A0024	2	76

Value/Description	Unweighted	Weighted
A0028	1	32
A0036	2	22
A0040	2	55
A0052	1	6
A0055	7	157
A0061	5	119
A0062	1	13
A0063	1	34
A0064	1	30
A0074	1	6
E999	1	10
G999	2	56
H0000	2	60
H001	4	83
H0010	1	29
H0011	1	32
H999	1	34
L0000	1	20
M0000	1	19
M0001	1	12
N0000	186	5,425
N0000 N0001	4	109
N0001 N0002	22	607
N0002 N0003	3	89
	15	
N0005		472
N0006	7	213
N0008	2	65
N0009	1	30
N0011	1	32
N0013	1	32
N0017	2	40
N0018	9	266
N0019	5	132
N0020	1	32
N0023	3	99
N0026	24	622
N0027	4	120
N0028	3	93
N0031	1	34
N0032	7	220
N0036	7	219
N0037	1	29
N0040	2	49
N0042	2	63
NO 0 4 4	4	127
00050	1	32
N0051	4	129
N0054	4	116
N0056	1	26
N0057	5	152
N0058	2	64
N0061	1	28
N0064	1	8
N0065	1	7
N0067	2	45
N0007 N0074	20	621
N0074 N0079	2	51
N10079	1	32
N1124	1	28
N1124	23	
00000 Naaaa	3	693 29
MUMU	.3	29

Value/Description	Unweighted	Weighted
00002	4	4.9
00003	1	8
00009	2	32
00017	1	7
200018	3	30
220003	1	29
Z2999	1	27
A003	3	66
DA017	1	26
A017 A046	1	29
A040 A999	12	258
		256
00069	1	
00999	13	310
DD005	1	20
D999	8	192
E0000	3	65
E0003	1	10
E0011	1	29
E0015	2	56
DE0018	2	3.9
DE0021	1	29
DE0023	1	24
DE0024	1	33
DE0027	1	34
DE0031	1	29
DE0032	1	29
DE0034	2	55
DE0035	1	13
DE0041	1	31
DE0052	1	12
DE0062	1	34
0E0063	2	60
DE999	9	196
)H999	1	30
0K0000	1	18
DK013	1	26
0K999	6	133
0M999	2	54
N002	2	14
N999	3	63
00000	1	12
000003	1	23
DZ0000	1	31
EA999	1	30
B999	3	41
CC0001	1	8
CC999	1	38
ED005	1	29
D003	1	29
D012 D999	11	293
E999	5	133
F016	1	29
F999	4	103
G0000	5	140
G0001	3	66
G0003	5	145
G0005	1	11
G0006	3	80
G0008	1	29
K022	3	96

Value/Description	Unweighted	Weighted
K090	1	20
(098	1	29
7138	1	29
(999	41	1,109
L999	1	29
M001	1	23
M006	1	31
M999	3	70
N999	1	32
S0000	3	44
50010	1	10
S0014	1	10
S0017	2	33
S0018	1	9
S0021	2	55
T0000	1	11
T0001	2	22
A999	2	61
D999	17	448
E033	1	13
E999	5	126
I0002	1	12
I0005	1	30
R0000	4	115
R0007	1	6
R0082	1	34
R0085	1	18
R0092	1	25
R0108	1	29
A0003	1	10
B0000	4	97
B0003	1	21
B0008	4	92
B0009	3	61
B0016	1	34
B0022	1	31
B0025	2	61
B0030	1	19
B0031	1	31
B0033	1	7
B0034	1	33
B0039	1	29
B005	1	30
B0068	1	23
B0070	1	23
B0073	1	29
B9999	2	61
D010	2	58
D011	1	29
D022	1	29
D999	17	405
E004	1	28
E999	5	144
F005	1	28
F999	1	25
G999	2	60
H0001	3	61
H0002	6	96
H0003	4	73
H999	2	55
J999	6	148

Value/Description	Unweighted	Weighted
R0004	3	64
R0007	3	66
R0010	1	24
T0002	2	27
Y0001	2	43
B017	1	13
IB999	6	161
IC128	1	11
IC243	1	9
C999	10	238
G999	4	76
H999	1	33
J999	3	59
K0001	1	31
K999	3	65
R0001	2	35
U0002	2	58
U0006	1	11
U0011	1	34
B007	2	73
B999	1	11
D0000	1	32
D0003	1	33
D001	1	26
E0001	3	87
L0000	1	33
L0001	1	31
L0004	1	8
L0006	1	18
N0000	59	1,772
N0002	1	31
N0004	1	17
N0007	4	126
N0009	2	64
N0010	3	75
N0013	11	281
N0015	6	190
N0017	8	208
N0019	3	88
N0021	1	34
N0023	1	35
N0024	13	406
N0025	7	223
N0026	6	192
N0027	8	231
N0028	10	304
N0030	1	30
N0032	6	164
N0037	1	19
N0037	1	32
N0040	1	32
N0041	3	71
N0041 N0044	2	55
N0044 N0046	5	156
N0047	3	94
N0047		57
	2	
N0054	4	107
N0065	1	30
N0078	1	32
N0089	1	26
N9999	6	165

Value/Description	Unweighted	Weighted
20001	2	77
R0000	6	101
R0002	5	112
R0005	1	29
T0008	3	51
T0020	1	29
T0021	2	14
T0031	3	60
T0035	2	44
T0039	1	19
T0044	2	36
T0054	1	9
B010	3	98
TB015	1	17
B021	8	249
B023	2	54
B040	1	31
B042	1	31
TB052	6	144
TB053	1	30
B062	3	102
B063	2	62
TB070	2	55
B077	1	31
TB093	2	63
TB096	2	54
TB105	3	86
TB109	1	31
JB115	1	31
TB118	1	31
UB123	2	51
		26
B124	1	
UB132	1	30
B137	1	32
B162	3	89
TB167	1	33
B177	1	24
TB179	1	34
TB181	1	19
TB184	1	32
TB216	1	32
TB223	1	36
TB225	1	32
B226	1	32
B241	_ 1	31
B242	1	25
B246	1	33
B999	199	6,031
C012	1	34
C013	21	771
C014	1	31
C015	3	89
C016	45	1,472
C020	3	92
C022	1	33
C033	1	33
C035	1	31
C999	267	8,054
D999	8	262
E001	2	47
E002	1	32

Value/Description	Unweighted	Weighted
E003	1	36
E004	3	86
E 999	17	496
F030	1	30
F059	2	57
F065	2	58
F999	14	362
J014	4	131
J048	1	31
J999	30	825
M0001	1	11
00000	1	29
00002	1	29
09999	1	12
P0000	3	80
P0002	1	26
P0009	1	14
P0013	2	15
P0021	1	32
P0036	1	15
P0058	1	27
P0065	1	30
P0076	1	32
P999	2	49
P9999	1	15
Q999	6	168
T999	3	81
E0000	3	43
E0001	2	20
R0000	10	297
R0003	1	32
R0004	1	36
R0007	5	163
R0008	1	24
R0010	1	31
R0011	18	466
R0012	1	32
R0013	1	31
R0015	7	181
R0017	1	31
R0018	1	33
R0021	1	32
R0026	3	76
R0027	1	34
R9999	1	32
W0001	1	31
A999	2	60
B0001	2	48
B0004	2	32
D005	1	32
D999	17	482
F004	5	155
F008	3	107
F011	3	81
	1	32
F012		
F014	4	145
F014	3	49
F015	3	122
F016	1	31
F018	2	69
F020	18	520

Value/Description	Unweighted	Weighted
F023	4	113
F029	8	240
F033	1	33
F035	4	139
F043	2	64
F045	2	51
F046	3	103
F050	1	30
F051	1	29
F056	2	62
F058	3	104
F059	1	17
F060	9	296
F063	4	152
F064		110
	3	
F068	7	221
F071	1	38
F077	1	40
F078	1	25
F087	1	34
F090	2	68
F160	2	62
F999	282	8,599
G001	1	36
G007	1	19
G010	4	92
G999	57	1,610
H003	1	33
H999	2	58
J011	2	32
J014	2	75
		888
J999	32	
K0000	1	17
K0001	1	36
K0002	3	89
K002	1	21
K999	4	96
M001	1	36
M999	1	31
N001	9	260
N999	13	365
R0000	1	29
R0001	1	11
R999	4	106
8003	1	33
S006	1	32
S999	17	551
T004	2	65
T015	1	29
T999	14	366
W999	1	36
Y002	1	28
Y999	1	30
: Missing	8	229
A006	1	11
A019	1	32
A999	25	677
D9999	1	9
G0000	1	24
K0000	1	14
20000	±	14

Value/Description	Unweighted	Weighted
X0000	1	24
K0007	1	21
X0009	2	32
X0013	7	75
X0015	1	11
X0020	2	34
IX0023	1	8
X0024	1	10
IX0026	1	13
IX0030	1	7
IX0035	1	13
IX0036	1	8
A001	1	30
A001 (A030	1	34
	17	
(A999		478
F999	2	69
G0000	4	98
G0004	2	22
G0007	1	7
G9999	1	31
TK001	2	47
K010	1	28
K999	3	81
IL0000	1	33
L0001	1	6
L0017	1	38
IM003	1	7
M024	7	176
M031	1	28
M999	20	524
100000	1	36
IP0001	2	59
72000	1	29
Z0001	2	21
Z0002	1	30
Z0004	1	32
PE0000	1	17
E0002	2	37
E0004	2	42
E0005	2	31
PE0012	1	11
PH0000	1	28
Н9999	4	112
K0000	3	78
K0002	1	30
K0007	2	66
K0009	1	17
L0000	2	61
L0005	1	23
L0009	1	19
L0012	1	24
L0014	1	34
L0015	1	8
L0017	1	22
T0000	1	34
T0003	1	34
F003	1	19
F999	5	134
H999	1	31
J999	1	19

Value/Description	Unweighted	Weighted
S999	1	17
00000	4	94
00003	1	8
00005	11	259
00011	3	82
00014	1	34
U0000	12	254
U0009	1	31
U0011	4	122
U0013	8	146
U0021	1	29
U0031	3	84
U9999	5	132
A0002	1	36
A001	1	29
A004	2	76
A005	1	19
A007	6	194
A999	29	713
D0001	2	21
D002	1	27
D999	5	129
F999	2	61
G0000	1	27
G0001	1	36
H001	1	27
H999	1	19
N0000	1	36
Y0002	1	29
F999	2	42
H0000	2	49
H0003	1	30
H0007	1	26
H999	1 2	21 62
Q013	7	169
Q999 R0000		290
R0001	12 1	290
R0001 R0002	2	45
		29
R0005 R0008	1 8	29
R0010	14	328
R9999	1	328
T0001	1	26
T999	3	72
W0000	20	591
W0001	2	64
W0001 W0004	3	67
W0007	1	32
W0007	1	32
W0009	6	196
W0010	3	72
W0011	2	14
W0012	30	840
W0013	3	85
W0013	4	133
W0015	1	32
W0016	2	68
W0019	1	31
W0021	3	92
W0021	1	31

Value/Description	Unweighted	Weighted
rw9999	2	58
JA0000	1	31
JA0008	1	12
JY0000	2	17
JY0001	1	11
JY9999	1	11
<i>T</i> E0000	4	61
7E0002	2	19
<i>T</i> E0003	1	23
<i>T</i> E0011	1	11
<i>7</i> N0000	1	33
7U0000	1	36
7U0001	7	191
TU0002	1	17
7U0004	1	32
0000AZ	3	44
ZA0001	1	30
ZA0003	1	23
ZA0009	1	29
ZA0011	1	30
ZA9999	1	23
ZW0000	1	10

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	619	15,704
10: October	122	2,883
11: November	95	2,308
12: December	1,846	43,299
1: January	650	16,394
2: February	517	13,765
3: March	474	11,610
4: April	414	10,698
5: May	9,097	218,062
6: June	10,546	269,393
7: July	1,424	38,074
8: August	1,438	35,636
99: Missing	2,310	63,882
9: September	422	10,252

^{*} 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
	23,339	604,812
1: Publicly controlled	2,680	57,725
2: Privately controlled	1,879	40,223
M: Missing	2,076	49,201

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
	6,043	151,467
1: Publicly controlled	10,997	272,548
2: Privately controlled	8,404	211,776
M: Missing	4,530	116,169

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
	619	15,704
01: New England	2,455	61,411
02: Middle Atlantic	4,491	115,884
03: East North Central	4,193	109,955
04: West North Central	1,878	50,693
05: South Atlantic	3,039	72,495
06: East South Central	931	22,533
07: West South Central	1,663	40,016
08: Mountain	1,252	31,554
09: Pacific	3,853	85,721
10: Europe	728	16,867
20: Asia	3,738	106,350
30: North America	252	6,475

Page: 63

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
31: Central America	97	1,392
33: Caribbean	29	488
37: South America	262	3,998
40: Africa	269	5,309
50: Oceania	61	1,468
55: Abroad, Not Specified	2	58
M: Missing	162	3,589

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
	619	15,704
01: Alabama	261	5,872
02: Alaska	9	220
04: Arizona	184	4,436
05: Arkansas	127	3,198
06: California	2,874	66,020
08: Colorado	385	9,910
09: Connecticut	390	9,804
10: Delaware	81	2,060
11: District of Columbia	190	3,942
12: Florida	539	12,620
13: Georgia	424	9,187
15: Hawaii	84	1,089
16: Idaho	71	1,745
17: Illinois	1,032	26,500
18: Indiana	658	17,393
19: Iowa	373	10,160
20: Kansas	231	6,291
21: Kentucky	199	5,202
22: Louisiana	306	6,611
23: Maine	137	3,731
24: Maryland	417	10,168
25: Massachusetts	1,509	36,812
26: Michigan	931	24,193
27: Minnesota	558	15,009
28: Mississippi	155	3,393
29: Missouri	413	10,995
30: Montana	86	2,223
31: Nebraska	157	4,225
32: Nevada	22	480
33: New Hampshire	138	3,791
34: New Jersey	506	12,508
35: New Mexico	134	2,789
36: New York	2,449	63,101
37: North Carolina	582	14,035
38: North Dakota	61	1,677
39: Ohio	1,043	27,622
40: Oklahoma	199	5,108
41: Oregon	241	6,188
42: Pennsylvania	1,536	40,275
44: Rhode Island	201	5,094

Value/Description	Unweighted	Weighted
45: South Carolina	193	4,843
46: South Dakota	85	2,335
7: Tennessee	316	8,066
48: Texas	1,031	25,099
9: Utah	325	8,804
0: Vermont	80	2,180
51: Virginia	509	12,805
33: Washington	367	9,492
54: West Virginia	104	2,836
55: Wisconsin	529	14,246
66: Wyoming	45	1,168
72: Puerto Rico	272	2,627
8: U.S. Virgin Islands	4	48
06: U.S. Territory [Puerto Rico or Island Areas], territory	2	38
00: Albania	1	12
22: Austria	4	125
33: Belgium	14	317
4: Bulgaria	19	417
5: Czechoslovakia	3	76
6: Denmark	4	94
98: Finland	6	101
9: France	44	1,031
O: Germany, not specified	59	1,428
11: West Germany	1	7
16: Greece	45	1,085
17: Hungary	12	317
8: Iceland	2	48
9: Ireland	24	612
20: Italy	44	863
26: Netherlands	13	286
77: Norway	7	175
28: Poland	13	325
29: Portugal	6	158
32: Romania	72	1,609
94: Spain	30	448
86: Sweden	6	166
77: Switzerland	9	249
88: United Kingdom, not specified	49	1,156
9: England	68	1,785
0: Scotland	6	132
11: Wales	1	32
12: Northern Ireland	2 2	62 42
16: Vatican City	11	285
17: Yugoslavia		
55: Czech, Rep. of Slovakia	1 24	9
66: Serbia/Montenegro/Kosovo 67: Slovenia		587 17
8: Macedonia	1	
	2	22
59: Bosnia-Hercegovina	1	29
0: Croatia	8	189
0: USSR	3	84
4: Lithuania	2	39
5: Moldova	4	39
6: Belarus [Byelarus]	3	80
37: Russia	81	1,970
38: Kazakhstan	1	5
39: Armenia	5	52
92: Uzbekistan	1	13
93: Ukraine	13	261
95: Kyrgyzstan	1	28

Value/Description	Unweighted	Weighted
1: Bahrain	1	33
2: Bangladesh	32	967
5: Myanmar [formerly Burma]	2	47
7: China	1,435	41,045
8: Cyprus	1	15
9: Hong Kong	30	853
0: India	890	26,111
1: Indonesia	10	301
2: Iran	103	2,689
3: Iraq	7	226
4: Israel	63	1,654
5: Japan	61	1,514
6: Jordan	17	386
8: South Korea	228	6,227
9: North Korea	1	30
0: Kuwait	4	130
2: Lebanon	39	1,001
4: Malaysia	2	59
7: Nepal	7	194
9: Pakistan	37	1,020
1: Philippines	50	1,229
3: Saudi Arabia	2	72
4: Singapore	5	148
6: Sri Lanka	27	772
7: Syria	6	134
8: Taiwan	520	15,649
9: Thailand	20	535
0: Turkey	127	3,000
2: Vietnam	6	175
3: Palestine, not specified	2	45
1: Canada	252	6,475
1: Costa Rica	7	121
3: Guatemala	4	77
5: Mexico	83	1,127
6: Nicaragua	2	46
7: Panama	1	22
4: Barbados	1	12
7: Cuba	2	21
9: Dominican Republic	5	61
2: Haiti	3	68
3: Jamaica	12	214
1: Trinidad and Tobago	5	86
3: Caribbean, not specified	1	27
5: Argentina	55	861
6: Bolivia	2	18
7: Brazil	46	840
8: Chile	20	365
9: Colombia	57	732
0: Ecuador	3	27
33: Guyana	4	87
5: Peru	26	430
7: Uruquay	9	123
8: Venezuela	39	483
9: South America, not specified	1	31
0: Algeria	4	71
8: Cameroon	4 6	71
	2	41
3: Congo		
5: Egypt	77	1,896
	3.5	
7: Ethiopia	35	570
	35 26 3	570 478 49

Value/Description	Unweighted	Weighted
427: Kenya	23	325
429: Liberia	3	59
430: Libya	2	61
431: Madagascar	4	61
433: Mali	1	12
440: Nigeria	36	619
442: Rwanda	1	23
444: Senegal	1	36
447: Sierra Leone	5	66
448: Somalia	1	13
449: South Africa	23	586
451: Sudan	5	82
453: Tanzania	5	91
454: Togo	1	25
457: Uganda	2	24
460: Zambia	1	14
461: Zimbabwe	1	10
471: Eritrea	1	28
501: Australia	45	1,125
514: New Zealand	15	320
524: Vanuatu	1	23
555: Abroad, not specified	2	58
999: Missing	162	3,589

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	619	15,704
1951	1	9
1952	4	113
1953	14	394
1954	65	1,804
1955	132	3,672
1956	175	4,905
1957	207	5,822
1958	279	7,975
1959	326	9,085
1960	355	10,071
1961	396	11,513
1962	474	13,239
1963	519	14,413
1964	609	17,229
1965	595	16,513
1966	605	17,048
1967	570	15,940
1968	639	17,489
1969	684	18,344
1970	725	19,171
1971	618	16,278
1972	682	18,212
1973	682	17,797

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
974	720	18,755
975	698	17,807
976	695	17,954
977	660	17,106
978	753	18,929
979	692	17,464
980	696	17,730
981	669	17,011
982	886	23,371
983	734	18,600
984	762	19,084
985	790	19,883
986	813	20,035
987	719	16,919
988	712	16,594
989	720	17,026
990	806	18,632
991	854	19,682
992	890	19,852
993	762	16,932
994	781	17,408
995	745	17,038
996	707	15,047
997	733	15,995
998	643	14,340
999	578	12,563
000	394	8,833
001	267	5,972
002	94	2,016
003	21	535
004	3	77
005	1	27
007	1	6

BLACK* Variable:

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]	28,078	728,550
Y: Yes [Marked box]	1,896	23,410

Variable: BOOKS *

Description: No. of books or monographs [co]authored since [question reference period]

which have been published or accepted for publication

Question: Since [question reference period], how many books or monographs, [co]authored

by you, have been published or accepted for publication?

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_BOOKS_PUBLISHED

SOURCE (Survey Question Number): C01.3

COUNTS

Value/Description	Unweighted	Weighted
0	24,493	616,885
1	3,104	76,272
10	33	851
11	4	73
12	16	372
13	3	69
14	4	110
15	9	251
16	1	25
17	1	29
18	1	29
2	1,197	29,389
20	7	175
21	1	26
22	2	57
23	2	56
25	6	190
3	525	13,004
30	3	62
33	1	3
36	1	4
4	209	5,181
40	1	4
42	1	36
5	161	4,252
6	72	1,840
60	1	27
7	36	815
8	36	964
9	19	427
96: More than 95	3	60
98: Logical Skip	21	423

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	1,338	35,857
02: Middle Atlantic	5,080	132,635

Value/Description	Unweighted	Weighted
03: East North Central	4,190	109,390
04: West North Central	1,881	50,844
05: South Atlantic	2,449	59,017
06: East South Central	918	22,084
07: West South Central	1,501	35,802
08: Mountain	968	24,213
09: Pacific	3,796	82,235
10: Europe	1,472	35,034
20: Asia	4,689	132,434
30: North America	285	6,974
31: Central America	187	2,954
33: Caribbean	193	3,097
37: South America	420	6,489
40: Africa	454	9,195
50: Oceania	51	1,176
55: Abroad, Not Specified	102	2,530

BTHST * Variable:

Description: Place of birth [state/country code]

Derived within SESTAT from reported information. Question:

Domain: All respondents

SESTAT Variable: U_DEM_BIRTH_PLACE_ST_CNTRY_CD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
01: Alabama	225	4,873
02: Alaska	24	608
04: Arizona	140	3,438
05: Arkansas	133	3,244
06: California	2,032	45,824
08: Colorado	233	5,926
09: Connecticut	333	9,001
10: Delaware	75	1,876
11: District of Columbia	355	8,821
12: Florida	362	8,500
13: Georgia	298	6,921
15: Hawaii	166	1,850
16: Idaho	87	2,364
17: Illinois	1,341	34,787
18: Indiana	430	11,462
19: Iowa	333	9,246
20: Kansas	233	6,044
21: Kentucky	241	6,378
22: Louisiana	278	6,241
23: Maine	80	2,243
24: Maryland	365	9,170
25: Massachusetts	738	19,652
26: Michigan	869	22,190
27: Minnesota	496	13,313
28: Mississippi	173	3,773
29: Missouri	422	11,443
30: Montana	104	2,855
31: Nebraska	191	5,204
32: Nevada	29	687
33: New Hampshire	62	1,675
34: New Jersey	757	19,875
35: New Mexico	129	2,408

Page: 70

Value/Description	Unweighted	Weighted
036: New York	2,861	74,150
037: North Carolina	338	7,964
38: North Dakota	106	2,850
39: Ohio	1,053	27,572
40: Oklahoma	222	5,480
41: Oregon	197	5,318
42: Pennsylvania	1,462	38,609
44: Rhode Island	90	2,339
45: South Carolina	178	4,287
46: South Dakota	100	2,744
47: Tennessee	279	7,060
48: Texas	868	20,837
49: Utah	195	5,190
50: Vermont	35	947
51: Virginia	355	8,303
53: Washington	335	8,498
54: West Virginia	123	3,175
55: Wisconsin	497	13,379
56: Wyoming	51	1,344
60: American Samoa	3	45
66: Guam	7	89
72: Puerto Rico	295	2,905
78: U.S. Virgin Islands	12	108
96: U.S. Territory [Puerto Rico or Island Areas], territory	725	16,989
00: Albania	2	22
02: Austria	19	482
03: Belgium	26	608
04: Bulgaria	32	704
05: Czechoslovakia	21	563
06: Denmark	17	413
08: Finland	9	196
09: France	73	1,694
10: Germany, not specified	176	4,385
11: West Germany	62	1,583
16: Greece	79	1,922
17: Hungary	38	961
18: Iceland	3	77
19: Ireland	23	592
20: Italy	71	1,539
22: Liechtenstein	2	25
24: Malta	2	42
26: Netherlands	34	830
27: Norway	9	244
28: Poland	66	1,559
29: Portugal	12	273
30: Azores Islands	1	11
32: Romania	107	2,440
34: Spain	60	1,059
36: Sweden	28	725
37: Switzerland	17	435
38: United Kingdom, not specified	33	721
39: England	137	3,385
40: Scotland	20	468
41: Wales	6	177
42: Northern Ireland	8	180
47: Yugoslavia	67	1,637
50: Eastern Europe, not specified	8	222
52: Northern Europe, not specified	1	29
55: Czech, Rep. of Slovakia	1	9
56: Serbia/Montenegro/Kosovo	5	143

Value/Description	Unweighted	Weighted
59: Bosnia-Hercegovina	1	9
60: Croatia	1	29
30: USSR	119	2,998
86: Belarus [Byelarus]	2	49
87: Russia	45	1,051
88: Kazakhstan	1	31
89: Armenia	3	42
90: Azerbaijan	2	43
91: Georgia	2	37
93: Ukraine	20	376
00: Afghanistan	6	156
01: Bahrain	1	32
02: Bangladesh	11	312
05: Myanmar [formerly Burma]	6	153
06: Cambodia	2	63
07: China	1,744	50,331
08: Cyprus	15	374
9: Hong Kong	131	3,660
0: India	990	29,046
1: Indonesia	28	759
2: Iran	213	5,617
3: Iraq	13	391
4: Israel	54	1,338
L5: Japan	127	3,043
l6: Jordan	20	503
17: Korea, not specified	1	19
8: South Korea	298	8,393
0: Kuwait	17	425
21: Laos	5	73
22: Lebanon	65	1,694
3: Macao	5	137
4: Malaysia	28	800
25: Maldives	1	17
77: Nepal	20	576
29: Pakistan	68	2,032
31: Philippines	87	2,033
33: Saudi Arabia	3	87
4: Singapore	15	406
6: Sri Lanka	37	1,057
37: Syria	14	416
38: Taiwan	412	12,101
9: Thailand	28	706
10: Turkey	140	3,348
1: United Arab Emirates	1	11
2: Vietnam	56	1,631
5: Yemen, Unified [1991 and after]	1	34
17: East Asia, not specified	1	34
53: Palestine, not specified	24	619
56: West Bank	1	11
00: Bermuda	4	92
01: Canada	281	6,882
0: Belize	1	22
1: Costa Rica	14	252
2: El Salvador	8	122
3: Guatemala	15	238
4: Honduras	8	116
15: Mexico	118	1,780
16: Nicaragua	11	188
17: Panama	12	236
31: Antigua and Barbuda	1	7
33: Bahamas	1	11

Value/Description	Unweighted	Weighted
4: Barbados	6	106
7: Cuba	64	1,138
9: Dominican Republic	17	284
0: Grenada	3	29
2: Haiti	16	230
3: Jamaica	48	688
6: Netherlands Antilles	2	47
8: St. Kitts-Nevis	2	18
0: St. Vincent and the Grenadin	1	9
1: Trinidad and Tobago	24	362
3: Caribbean, not specified	6	137
8: West Indies, not specified	2	29
5: Argentina	88	1,376
6: Bolivia	13	225
7: Brazil	63	1,149
8: Chile	34	557
9: Colombia 0: Ecuador	82	1,180
0: Ecuador 3: Guyana	11 22	145 343
3: Guyana 4: Paraguay	22	343 47
4: Faraguay 5: Peru	41	661
6: Surinam	2	37
7: Uruguay	17	224
8: Venezuela	45	543
0: Algeria	8	148
1: Angola	1	30
3: Benin [formerly Dahomey]	1	25
4: Botswana	1	10
7: Burundi	2	40
8: Cameroon	13	209
9: Cape Verde	1	10
5: Egypt	85	2,102
7: Ethiopia	45	805
9: Gabon	1	11
1: Ghana	39	691
4: Guinea-Bissau	1	13
5: Ivory Coast	2	42
7: Kenya	45	762
9: Liberia	5	83
0: Libya	8	238
1: Madagascar	7	117
2: Malawi	2	32
3: Mali	2	36
4: Mauritania	1	17
6: Morocco	5	132
0: Nigeria	75	1,365
2: Rwanda	2	36
7: Sierra Leone	8	126
8: Somalia 9: South Africa	3	39 837
9: South Africa 1: Sudan	34 8	83 / 154
1: Sudan 3: Tanzania	10	227
3: Tanzania 6: Tunisia	5	163
o: Tunisia 7: Uganda	8	158
9: Zaire	3	52
9: Zane 0: Zambia	6	144
1: Zimbabwe	10	153
2: Africa, not specified	7	189
1: Australia	36	854
I. HUDCIUIIU	30	
9: Kiribati	1	32

Value/Description	Unweighted	Weighted
514: New Zealand	11	217
518: Papua New Guinea	2	44
555: Abroad, not specified	102	2,530

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.	7,853	199,884
Y: U.S.	22,121	552,076

Variable: CARN05C *

Description: Carnegie classification for employer if a postsecondary educational institution

- 2005 Carnegie code

Question: Derived within SESTAT from reported information.

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

educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_CARNEGIE_CLS_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
00: [Not classified]	16	375
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	2	52
02: Assoc/Pub-R-M: AssociatePublic Rural-serving Medium	61	1,599
03: Assoc/Pub-R-L: AssociatePublic Rural-serving Large	77	1,790
04: Assoc/Pub-S-SC: AssociatePublic Suburban-serving Singl	56	1,319
05: Assoc/Pub-S-MC: AssociatePublic Suburban-serving Multi	66	1,506
06: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	21	535
07: Assoc/Pub-U-MC: AssociatePublic Urban-serving Multicam	127	2,731
08: Assoc/Pub-Spec: AssociatePublic Special Use	4	92
10: Assoc/PrivFP4: AssociatePrivate For-profit	5	121
11: Assoc/Pub2in4: AssociatePublic 2-year colleges under 4	24	587
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	15	373
13: Assoc/PrivNFP4: AssociatePrivate Not-for-profit 4-year	1	24
14: Assoc/PrivFP4: AssociatePrivate For-profit 4-year Prim	2	56
15: RU/VH: Research Universities [very high research activit	4,802	116,393
16: RU/H: Research Universities [high research activity]	1,611	39,327
17: DRU: Doctoral/Research Universities	467	10,690
18: Masters L: Master''s Colleges and Universities [larger p	1,587	36,766
19: Masters M: Master''s Colleges and Universities [medium p	442	10,690
20: Masters S: Master''s Colleges and Universities [smaller	152	3,592
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	632	15,349
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	269	6,078
23: Bac/Assoc: Baccalaureate/Associate Colleges	48	1,185
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	9	210
25: Spec/Med: Special Focus InstitutionsMedical schools an	579	13,821
26: Spec/Health: Special Focus InstitutionsOther health pr	76	1,867
27: Spec/Engg: Special Focus InstitutionsSchools of engine	13	314
28: Spec/Tech: Special Focus InstitutionsOther technology	6	153

March 1, 2012

Page: 74

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
29: Spec/Bus: Special Focus InstitutionsSchools of busines	6	162
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	8	146
32: Spec/Other: Special Focus InstitutionsOther special-fo	9	198
33: Tribal: Tribal Colleges	2	14
L: Logical Skip	18,200	470,117
M: Missing	579	13,729

Variable: CARNEG *

Description: Carnegie classification for employer if a postsecondary educational institution

- 1994 Carnegie code

Question: Derived within SESTAT from reported information.

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

educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_CARNEGIE_CLS

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
11: Research University I	4,692	113,338
12: Research University II	780	19,476
13: Doctorate Granting I	514	12,531
14: Doctorate Granting II	717	17,247
21: Comprehensive I	2,117	48,931
22: Comprehensive II	167	4,122
31: Liberal Arts I	468	11,155
32: Liberal Arts II	438	10,401
40: Two-year institutions	503	11,766
51: Theological seminaries, bible colleges	12	298
52: Medical schools and medical centers	490	11,918
53: Other separate health professional schools	44	1,096
54: Schools of engineering and technology	45	1,068
55: Schools of business management	22	455
56: Schools of art, music, and design	6	123
58: Teachers colleges	2	51
59: Other specialized institutions	67	1,502
60: Indian Tribal Institutions	1	9
L: Logical Skip	18,200	470,117
M: Missing	689	16,357

Variable: CH1218 *

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

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

to "Aged 12 - 18"]

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

SESTAT Variable: W_DEM_CHILDREN_NBR_12_18

SOURCE (Survey Question Number): E05.4

COUNTS

Value/Description	Unweighted	Weighted
	7,917	193,201
L	3,476	90,179
2	1,424	36,515
3	151	3,911
1	18	486
5	2	61

Value/Description	Unweighted	Weighted
8	1	25
9	2	58
98: Logical Skip	16,983	427,523

Variable: CH1218IN

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

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

SESTAT Variable: W_DEM_CHILDREN_IND_12_18

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	16,983	427,523
N: No	7,917	193,201
Y: Yes	5,074	131,236

Variable: CH19 *

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

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

to "Aged 19 or older"]

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

SESTAT Variable: W_DEM_CHILDREN_NBR_19

SOURCE (Survey Question Number): E05.5

COUNTS

Value/Description	Unweighted	Weighted
	10,849	268,677
	1,740	45,515
2	351	8,994
3	46	1,168
	3	66
	1	7
	1	10
98: Logical Skip	16,983	427,523

Variable: CH19IN

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

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

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

Value/Description	Unweighted	Weighted
L: Logical Skip	16,983	427,523
N: No	10,849	268,677
Y: Yes	2,142	55,760

^{*} Indicates Restricted-Use

Variable: CH25 *

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

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

to "Aged 2 - 5"]

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

SESTAT Variable: W_DEM_CHILDREN_NBR_2_5

SOURCE (Survey Question Number): E05.2

COUNTS

Value/Description	Unweighted	Weighted
0	9,136	232,459
1	3,180	76,080
2	647	15,120
3	25	690
5	1	31
6	1	29
9	1	28
98: Logical Skip	16,983	427,523

Variable: CH25IN

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

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

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

COUNTS

Value/Description	Unweighted	Weighted
: Logical Skip	16,983	427,523
I: No	9,136	232,459
: Yes	3,855	91,978

Variable: CH6 *

Description: Number of children living in household: under age 6
Question: Derived within SESTAT from reported information.
Children living in the household on October 1, 2008

SESTAT Variable: W_DEM_CHILDREN_NBR_UNDER_6

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
0	7,859	202,689
1	3,483	83,372
2	1,501	34,813
3	137	3,270
4	8	205
5	1	31
8	1	29
9	1	28
98: Logical Skip	16,983	427,523

^{*} Indicates Restricted-Use

Variable: CH611 *

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

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

to "Aged 6 - 11"]

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

SESTAT Variable: W_DEM_CHILDREN_NBR_6_11

SOURCE (Survey Question Number): E05.3

COUNTS

Value/Description	Unweighted	Weighted
0	7,952	199,617
1	3,621	89,302
2	1,281	31,982
3	128	3,270
4	5	148
5	2	60
9	2	57
98: Logical Skip	16,983	427,523

Variable: CH611IN

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

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

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

COUNTS

Value/Description	Unweighted	Weighted
: Logical Skip	16,983	427,523
: No	7,952	199,617
: Yes	5,039	124,820

Variable: CH6IN

Description: Children living in household indicator: under age 6

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

SESTAT Variable: W_DEM_CHILDREN_IND_UNDER_6

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	16,983	427,523
N: No	7,859	202,689
Y: Yes	5,132	121,748

CHCHG* Variable:

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 "].

Changed employer and/or job between the weeks of April 1, 2006 and October Domain:

1, 2008 [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	23,667	601,536
N: No	4,402	105,191
Y: Yes	1,905	45,233

CHCON* Variable:

Reason for changing employer or job: working conditions Description:

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

hours, equipment, working environment]"]

Changed employer and/or job between the weeks of April 1, 2006 and October Domain:

1, 2008 [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	23,667	601,536
N: No	4,278	102,460
Y: Yes	2,029	47,964

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 April 1, 2006 and October

1, 2008 [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	23,667	601,536
N: No	5,392	129,577
Y: Yes	915	20.847

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 April 1, 2006 and October

1, 2008 [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	23,667	601,536
N: No	5,157	122,262
Y: Yes	1,150	28,162

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 April 1, 2006 and October

1, 2008 [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	23,667	601,536
N: No	4,734	113,856
Y: Yes	1,573	36,568

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	16,983	427,523
Y: Yes	12,991	324,437

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 April 1, 2006 and October

1, 2008 [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	23,667	601,536
N: No	5,947	142,023
Y: Yes	360	8,402

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 April 1, 2006 and October

1, 2008 [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	23,667	601,536
N: No	2,859	69,546
Y: Yes	3,448	80,878

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 April 1, 2006 and October

1, 2008 [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	23,667	601,536
N: No	6,037	142,918
Y: Yes	270	7,506

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 April 1, 2006 and October

1, 2008 [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	23,667	601,536
N: No	5,500	132,969
Y: Yes	807	17,455

Variable: CHTOTPB

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

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

SESTAT Variable: W_DEM_CHILDREN_TOTAL_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: 1 child	5,382	135,673
2: 2 or more children	7,609	188,764
98: Logical skip	16,983	427,523

Variable: CHU2 *

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

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

to "Under age 2"]

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

SESTAT Variable: W_DEM_CHILDREN_NBR_UNDER_2

SOURCE (Survey Question Number): E05.1

COUNTS

Value/Description	Unweighted	Weighted
0	10,742	272,181
1	2,121	49,313
2	124	2,844
3	4	99
98: Logical Skip	16,983	427,523

^{*} Indicates Restricted-Use

Variable: CHU2IN

Description: Children living in household indicator: under age 2

Question: Derived within SESTAT from reported information.

Children living in the household on October 1, 2008

SESTAT Variable: W_DEM_CHILDREN_IND_UNDER_2

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	16,983	427,523
N: No	10,742	272,181
Y: Yes	2,249	52,256

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, 2008

SESTAT Variable: W_DEM_CHILDREN_UNDER_12_IND

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	16,983	427,523
N: No	4,581	120,079
Y: Yes	8,410	204,359

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	29,974	751,960

Variable: CTZFOR *

Description: Visa type for non-US citizens

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

Domain: Non-U.S. citizens

SESTAT Variable: V_DEM_NON_US_CITIZEN

SOURCE (Survey Question Number): E09

COUNTS

Value/Description	Unweighted	Weighted
1: With a permanent resident Visa	2,031	49,828
2: With a temporary resident Visa	1,098	26,949
L: Logical Skip	26.845	675.182

^{*} Indicates Restricted-Use

Variable: CTZN *

Description: Citizenship or visa status

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: V_DEM_CITIZENSHIP_STATUS

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: U.S. citizen, native	22,431	559,720
2: U.S. citizen, naturalized	4,414	115,462
3: Non-U.S. citizen, Permanent resident	2,031	49,828
4: Non-U.S. citizen, Temporary resident	1,098	26,949

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	22,039	550,397
2: Born aboard of American parents	392	9,324
3: By naturalization	4,414	115,462
L: Logical Skip	3,129	76,778

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	3,129	76,778
Y: Yes	26,845	675,182

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

Value/Description	Unweighted	Weighted
	335	8,416
1902	1	31
1917	1	28
1929: 1929 to 1931	1	28
1950: 1950 to 1952	1	32
1953: 1953 to 1955	61	1,738
1956: 1956 to 1958	290	8,137
1959: 1959 to 1961	737	20,844
1962: 1962 to 1964	1,173	33,613
1965: 1965 to 1967	1,618	46,343
1968: 1968 to 1970	1,685	47,100
1971: 1971 to 1973	1,807	47,807
1974: 1974 to 1976	1,972	51,827
1977: 1977 to 1979	1,968	51,617
1980: 1980 to 1982	2,082	53,560
1983: 1983 to 1985	2,071	52,733
1986: 1986 to 1988	2,281	57,155
1989: 1989 to 1991	2,208	53,613
1992: 1992 to 1994	2,566	59,107
1995: 1995 to 1997	2,561	56,886
1998: 1998 to 2000	2,456	54,358
2001: 2001 to 2003	1,598	36,159
2004: 2004 to 2006	367	7,791
2007: 2007 or later	134	3,037

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
•	335	8,416
1900: 1900 to 1904	1	31
1915: 1915 to 1919	1	28
1930: 1930 to 1934	1	28
1950: 1950 to 1954	14	401
1955: 1955 to 1959	531	14,872
1960: 1960 to 1964	1,717	49,091
1965: 1965 to 1969	2,731	77,747
1970: 1970 to 1974	3,025	80,474
1975: 1975 to 1979	3,294	86,472
1980: 1980 to 1984	3,409	87,144
1985: 1985 to 1989	3,728	93,836
1990: 1990 to 1994	4,071	95,188
1995: 1995 to 1999	4,235	93,693
2000: 2000 to 2004	2,550	57,337
2005: 2005 to 2009	331	7,202

Variable: **D2ADV** *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,511	630,680
L: Logical Skip	4,952	109,506
N: No	177	4,127
Y: Yes	334	7,648

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	335	8,416
1903	1	31
1918	1	28
1930	1	28
1952	1	32
1954	13	369
1955	47	1,338
1956	50	1,411
1957	96	2,663
1958	139	3,931
1959	187	5,185
1960	243	6,849
1961	286	8,163
1962	350	9,990
1963	375	10,756
1964	405	11,636
1965	468	13,315
1966	534	15,286
1967	543	15,725
1968	579	16,574
1969	558	15,520
1970	554	15,346
1971	545	14,746
1972	594	15,742
1973	624	16,231
1974	648	17,120
1975	640	16,572
1976	667	17,647
1977	640	17,144
1978	704	18,484
1979	627	16,222

Page: 86

Value/Description	Unweighted	Weighted
1980	668	17,293
1981	693	17,739
1982	702	18,145
1983	656	16,479
1984	659	16,584
1985	708	18,203
1986	817	20,666
1987	748	18,464
1988	739	18,793
1989	724	18,135
1990	733	17,653
1991	778	18,891
1992	814	18,957
1993	845	19,454
1994	900	20,753
1995	795	18,147
1996	831	18,012
1997	876	19,690
1998	840	18,501
1999	840	18,408
2000	754	16,665
2001	748	16,843
2002	575	13,266
2003	438	9,900
2004	252	5,474
2005	108	2,232
2006	112	2,410
2007	94	2,076
2008	61	1,377
2009	11	254

Variable: **D2CAR** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,511	630,680
L: Logical Skip	4,952	109,506
N: No	249	6,020
Y: Yes	262	5,755

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
	5,735	143,854
11: Research University I	12,348	308,146
12: Research University II	2,164	55,925
13: Doctorate Granting I	1,490	37,733
14: Doctorate Granting II	1,139	28,181
21: Comprehensive I	2,122	51,285
22: Comprehensive II	94	2,427
31: Liberal Arts I	900	23,625
32: Liberal Arts II	259	6,486
40: Two-year institutions	12	322
51: Theological seminaries, bible colleges	50	1,285
52: Medical schools and medical centers	156	3,368
53: Other separate health professional schools	19	540
54: Schools of engineering and technology	60	1,533
55: Schools of business management	19	490
56: Schools of art, music, and design	8	193
57: Schools of law	14	364
59: Other specialized institutions	95	2,270
M: Missing	3,290	83,932

Variable: **D2CHG** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,511	630,680
L: Logical Skip	4,952	109,506
N: No	265	5,977
Y: Yes	246	5,798

^{*} Indicates Restricted-Use

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
	22,836	592,626
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	1	21
06: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	1	30
08: Assoc/Pub-Spec: AssociatePublic Special Use	1	31
10: Assoc/PrivFP4: AssociatePrivate For-profit	2	59
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	1	28
15: RU/VH: Research Universities [very high research activit	3,280	71,341
16: RU/H: Research Universities [high research activity]	992	21,466
17: DRU: Doctoral/Research Universities	215	4,507
18: Masters L: Master''s Colleges and Universities [larger p	461	9,481
19: Masters M: Master''s Colleges and Universities [medium p	124	2,941
20: Masters S: Master''s Colleges and Universities [smaller	35	708
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	254	5,889
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	46	1,000
23: Bac/Assoc: Baccalaureate/Associate Colleges	2	37
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	10	214
25: Spec/Med: Special Focus InstitutionsMedical schools an	76	1,479
26: Spec/Health: Special Focus InstitutionsOther health pr	9	212
27: Spec/Engg: Special Focus InstitutionsSchools of engine	3	47
29: Spec/Bus: Special Focus InstitutionsSchools of busines	5	146
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	3	70
31: Spec/Law: Special Focus InstitutionsSchools of law	4	89
32: Spec/Other: Special Focus InstitutionsOther special-fo	1	29
M: Missing	1,612	39,512

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
	335	8,416
1: Bachelor''s	8,218	208,480
2: Masters	20,664	517,247
3: Doctorate	44	1,057
4: Professional	712	16,731
5: Other	1	29

^{*} Indicates Restricted-Use

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
	335	8,416
M: Missing	395	8,780
N: Non-U.S.	3,194	84,749
Y: U.S.	26,050	650,015

Variable: **D2EM** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,511	630,680
L: Logical Skip	4,952	109,506
N: No	438	10,152
Y: Yes	73	1,623

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 April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,511	630,680
L: Logical Skip	4,952	109,506
N: No	472	10,998
Y: Yes	39	777

^{*} Indicates Restricted-Use

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
	335	8,416
00000	209	5,808
00636	1	31
00654	5	47
00663	33	751
00706	12	380
00724	3	33
00751	34	757
0812	1	27
0858	30	783
1480	1	26
1587	1	7
1709	2	39
1879	3	51
2049	2	46
2094	4	66
2234	4	113
2270	1	7
2322	1	31
2359	1	30
2368	2	34
2377	7	133
2614	5	129
2632	1	31
3778	2	37
4151	45	1,057
4179	105	2,381
5330	18	433
5516	8	207
6263	2	55
6342	1	13
6397	29	653
6458	2	56
6467	1	29
6704	3	66
7044	3	67
7071	1	34
7080	1	29
7512	1	29
7558	1	8
77600	2	16
9013	1	30
9785	1	31
0097	1	15
0404	70	1,458
0413	1	30
0422	5	126
.0431	4	
.0440	6	116 151
·UTTU	0	151

Value/Description	Unweighted	Weighted
.0468	7	228
.0477	11	251
.0486	1	5
10495	1	8
10510	6	99
10529	6	90
10538	5	101
10547	5	109
10556	13	283
10565	13	285
10574	4	94
10583	15	294
10592	12	259
10608	21	491
10617	10	228
10635	242	4,997
10644	120	2,535
10653	55	1,017
10662	166	3,469
10662	44	942
10680	99	2,007
10699	17	2,007
10705	70	
	52	1,611
10714		1,037
11391	1	28
11948	3	70
12251	15	307
12260	3	81
1402	9	254
1404	6	171
1405	3	85
1410	33	923
1428	1	28
14549	8	209
14840	3	69
15047	1	26
15083	1	29
15409	9	181
15728	1	5
15755	10	255
15843	1	13
16624	1	12
17140	1	9
17308	3	61
17636	8	177
17946	3	67
19058	1	24
19605	1	29
19678	7	167
20184	1	19
20254	11	220
20698	5	141
20768	1	29
20795	1	28
20883	7	165
21150	13	297
21257	1	29
21309	2	56
21345	10	275
22010	TO	
21691	1	10

22436	10	243
22597	16	312
22612	5	139
22755	28	567
22931	12	278
23165	1	27
23554	1	29
23572	4	55
23952	1	27
23961	77	1,773
2403	30	881
2405	1	29
2412	38	1,081
2417	1	28
24283	1	12
24885	5	99
25727	1	29
26049	1	8
26182	3	50
26526	1	27
26562	14	351
26571	2	20
26580	10	239
26614	75	1,756
26678	6	126
26775	14	359
26818	50	1,183
26827	1	28
27060	21	543
27185	1	30
27565	3	85
27741	6	160
27918	1	28
28106	1	13
28300	5	129
28744	6	113
28771	1	30
28902	5	155
29020	44	1,094
29215	1	29
29242	3	63
29525	2	40
29941	3	66
30226	1	28
30253	1	28
	3	
30493		63
30590	1	28
30697	13	285
30794	107	2,357
30934	2	18
30943	40	933
31098	1	29
31159	28	588
31283	14	350
31399	2	33
31450	1	4
31469	52	1,168
31496	25	569
31520	40	514
31876	2	42
	2	42

Value/Description	Unweighted	Weighted
32471	4	53
2903	24	508
3492	2	30
33553	1	28
33650	13	178
33669	10	242
33881	3	64
33951	16	275
3401	1	34
3404	1	29
34079	3	66
3409	7	187
34097	37	816
3412	3	83
34130	133	3,168
3415	16	457
34945	1	7
35726	26	566
36172	6	161
36215	10	281
36950	2	61
37078	1	10
37351	45	954
37546	2	45
37847	2	55
38354	5	106
38600	2	28
38947	14	92
38983	3	76
39348	1	28
39658	45	1,037
39719	2	20
39755	91	1,917
39861	3	41
39931	5	124
39940	28	587
39959	55	1,289
10050	1	29
10.252	1	28
40401 40438	3	64
	2	14
10447	1	32
40553	4	47
10669	1 6	27
11060	3	61
41264 41334	3 1	87 11
41334 41574	62	1,067
	3	1,067
42115 42276	9	208
42276 42285	18	208 417
42285 42294	2	58
13084	1	29
13358	8	
		228
1401	1	27
1405	8	237
44050	112	2,517
4406	5	146
4419	27	770
4421	60	1,608
4423	41	1,160

Value/Description	Unweighted	Weighted
4429	19	498
4433	1	21
4434	1	29
4443	5	154
4444	202	5,549
4444B	9	238
4447	8	211
4451	2	40
4457	4	119
4471	209	5,623
44740	18	373
4480B	1	27
4480D	2	54
4480H	1	28
4480I	4	116
4480J	1	30
4480K	1	29
44892	5	95
4490	84	2,184
4490B	3	90
4490C	10	300
4490D	5	148
4492	8	195
4502	26	661
4511	2	56
4516	1	9
4517	9	176
4519	2	57
4521	2	55
4524	36	1,010
4525	10	277
45275	1	30
4528	2	54
4529	1	23
4530	13	380
45336	3	48
4534	10	291
4536	1	16
45558	1	34
45600	51	1,097
45619	2	53
45637	172	3,886
45646	4	103
45725	18	454
4573	1	29
45770	1	29
45813	7	182
45822	1	33
46241	1	29
46384	1	11
46427	1	29
46490	1	29
46612	1	29
46719	20	433
46977	1	26
47244	2	56
47341	1	26
47660	2	56
47703	26	613
47749	1	32
47767	84	1,838

Value/Description	Unweighted	Weighted
17776	4	78
7828	1	26
18016	1	28
48131	1	27
48487	4	101
48496	3	69
48511	4	100
4888	1	29
48982	1	28
49222	34	816
49231	10	264
49587	2	56
49772	4	83
49772	2	53
50066	1	29
50136	17	411
50163	1	27
50215	1	26
50400	2	55
50455	1	8
50534	1	29
50668	4	118
50996	1	28
51102	1	29
51111	8	212
51166	1	27
51263	1	30
51324	7	109
51333	1	28
51351	49	1,086
51360	1	11
51500	1	30
51777	1	28
	1	
51801		25
51810	1	11
52080	34	793
52248	1	26
52318	2	34
52363	1	30
52390	2	52
52600	3	57
52673	4	80
53108	2	53
53126	1	29
53144	1	29
53162	3	51
53250	1	24
53269	5	132
53384	4	103
53603	64	1,468
53658	40	989
53834	2	53
53861	1	18
54004	1	30
5401	73	1,981
5405	4	109
5406	2	61
5409	31	877
54095	6	120
5413	1	29
54235	1	25

Value/Description	Unweighted	Weighted
.54527	1	27
54749	1	29
55025	5	133
55061	2	58
55317	59	1,485
55326	5	102
55399	27	649
55681	5	151
55821	1	25
56082	2	54
56125	16	427
56213	3	87
56295	3	87
56408	1	27
56620	6	120
57085	44	1,101
57289	18	430
57386	3	82
57401	1	29
57447	2	57
57748	1	27
57757	1	26
57809	1	26
57951	7	199
58477	1	28
58802	3	24
59009	1	9
59373	4	75
59382	1	11
59391	58	1,255
.59638	5	119
59647	6	138
59656	2	54
59939	7	162
59948	2	57
59966	1	35
59993	9	254
60038	2	41
60065	1	8
60366	1	21
.60612	1	27
60621	10	137
60658	13	272
60755	29	573
60904	1	9
60959	1	26
60977	3	82
.61004	5	106
61086	5	142
61244	1	27
61253	21	543
61554	2	54
61873	2	33
62007	4	36
62283	1	10
62584	3	85
62654	4	101
62760	1	28
62928	99	2,193
63046	8	200
63204	1	28

Value/Description	Unweighted	Weighted
53259	9	203
53268	26	504
53286	87	2,037
63338	1	28
63453	1	11
63462	1	9
63842	1	30
63851	2	58
63912	2	55
6403	6	173
6406	8	232
64076	3	63
6410	70	1,920
6410B	1	29
64137	3	89
64155	4	103
6421	2	65
64216	1	27
6426	5	144
64368	1	35
6440	2	54
64447	1	32
6446	1	38
64465	4	72
6447	1	6
64492	1	27
6454	5	143
6456	6	175
64562	2	49
64571	1	13
6458	14	381
64580	1	28
6459	2	59
6460	132	3,512
64924	22	566
64988	69	1,523
65015	26	581
65334	14	342
65866	2	55
65936	1	26
66018	2	55
66027	219	4,393
66124	2	57
66452	2	18
66513	12	316
66629	64	1,509
66638	9	201
66683	157	3,251
66708	1	28
66717	1	31
66939	5	107
67093 67101	1	28
67181 67215	1	32
67215	1	34
67288	1	30
67358	28	608
67561	2	32
67677	1	29
67729	1	10
67783	4	63
67792	1	25

Value/Description	Unweighted	Weighted
67835	8	189
67899	3	68
67987	3	84
67996	1	26
68005	5	133
68148	22	516
68218	8	190
68263	1	29
68281	4	92
68342	6	170
68421	6	157
68430	1	29
68546	2	54
68591	3	81
68740	6	136
68786	1	27
69080	6	166
69248	14	383
69716	2	51
69798	9	179
69983	3	44
70055	1	30
70082	2	41
70301	1	27
70532	2	51
70806	1	26
70976	220	4,880
.71100	95	2,230
.71128	8	219
71137	1	22
71146	2	13
71456	3	82
.71492	1	25
71571	5	131
71599	1	18
72051	4	113
72121	1	8
72608	1	29
72644	44	944
72699	19	410
73045	2	58
73124	4	113
73160	3	82
73258	8	209
73300	2	54
73647	6	153
73665	2	40
73896	1	31
73902	9	218
73920	8	245
73957	1	30
73984	1	8
74020	1	17
74066	115	2,773
74233	9	242
74251	6	170
74358	1	34
74783	5	141
74792	1	29
74817	1	29
74844	10	242

174899 174914 175272 175281 175342 175856	1 3 3 2 4	27 65 83
75272 75281 75342 75856	3 2 4	83
75281 75342 75856	2 4	
75342 75856	4	
75856		58
		40
75000	5	71
. /5980	2	58
76017	14	281
76026	3	50
76035	1	27
76053	1	31
76080	22	512
76284	1	30
76372	21	438
76406	3	32
76628	1	30
76965	2	49
77144	1	29
77214	2	57
77968	2	56
78208	1	36
78341	1	29
78387	2	57
78396	47	1,092
78402	6	138
78411	15	317
78420	10	212
	1	30
178518		
178615	5	139
.78624	1	30
.78721	4	121
79043	1	27
.79159	14	379
79326	1	26
79548	1	43
79557	1	27
79566	10	272
79867	46	973
79894	5	100
79955	1	30
80179	1	29
80461	18	416
80489	20	540
80814	1	11
80948	1	27
80984	2	56
81002	7	181
81215	1	27
81394	6	111
81428	1	29
81464	38	971
82281	12	261
82290	16	425
82670	17	430
82829	2	57
83026	1	27
83044	22	570
83080	1	27
83211	1	26
83239 84348	1 4	31 85

Value/Description	Unweighted	Weighted
84603	6	155
34694	1	12
34782	1	25
85129	1	28
85262	3	55
85572	1	10
85590	12	269
85828	8	222
86122	3	65
86131	80	1,776
86362	2	38
86371	1	27
86380	85	1,937
86399	13	232
86432	2	33
86584	5	118
86867	7	196
86876	1	8
87134	2	53
87222	5	78
87231	1	28
87444	1	30
87648	2	54
87897	1	32
87967	7	118
87985	31	690
88030	24	499
88429	13	292
88535	1	28
88580	5	127
88605	7	179
88641	4	69
89088	6	124
89097	2	39
89705	2	54
90035	1	32
90044	5	139
90080	1	31
90099	6	167
90150	141	3,203
90372	3	73
90415	124	2,873
90424	3	73
90433	38	900
90512	3	55
90549	13	321
90567	15	369
90576	9	178
90594	22	421
90600	5	70
90637	1	8
90664	12	200
90716	1	29
90725	1	28
90770	1	30
90983	1	27
91241	28	516
91515	2	45
91630	1	29
91649	10	235
91676	2	37

Value/Description	Unweighted	Weighted
91931	1	31
91968	5	137
92110	1	10
92323	2	57
92439	9	188
92448	3	91
92457	2	61
92466	1	29
92703	5	83
92819		
	1	27
92864	1	27
93399	2	45
93405	3	51
93645	2	61
93654	18	303
93830	3	68
93894	1	30
93900	69	1,455
93973	1	27
94107	1	31
94310	1	8
94541	11	315
94578	1	31
94824	50	1,203
95003	6	154
95030	75	1,786
95128	3	1,786
95164	1	29
95216	2	53
95526	2	54
95720	1	27
95809	12	298
96060	36	904
96079	32	734
96088	72	1,782
96097	51	1,160
96103	5	126
96112	2	59
96121	4	76
96130	3	61
96149	2	61
96158	3	83
96167	7	175
96176	1	9
96185	2	51
96200	1	29
96219	1	28
96237	2	41
96246	1	29
96255	1	30
96413	35	854
96468	17	424
96680	1	16
96866	5	135
96884	1	28
97027	1	28
97036	1	25
97133	13	343
97151	2	59
97197	1	4
97708	10	264

Value/Description	Unweighted	Weighted
97869	5	122
97993	1	11
98136	1	27
98385	5	146
98419	63	1,546
98464	8	135
98516	1	29
98969	1	19
99102	12	159
99111	2	56
99120	72	1,648
99139	6	165
99148	9	243
99157	6	54
99193	87	2,024
99218	4	112
99281	1	29
99607	1	27
99698	1	27
99847	18	450
99865	1	29
00004	3	88
00217	1	29
00280	12	313
00332	16	437
00697	16	425
00800	24	586
01104	3	57
01195	3	85
01441	26	676
01548	1	31
01645	67	1,497
01654	2	46
01885	32	818
02134	12	299
02480	19	510
02523	4	106
03085	2	58
03368	4	97
03517	21	522
03535	6	170
03775	1	27
03997	1	13
04024	26	722
04200	1	27
04264	2	30
04501	11	273
04635	2	56
04796	123	2,972
04857	15	364
04909	1	30
05957	1	26
06084	15	350
06437	2	60
06525	3	85
06589	1	8
06604	1	27
06622	5	142
06695	4	111
06862	1	24
06941	6	128

Value/Description	Unweighted	Weighted
7263	2	19
7306	1	29
7342	7	200
07388	21	516
07397	1	29
07458	2	36
07500	29	668
07582	2	65
07865	1	27
07971	10	234
08646	1	25
08822	1	26
09056	1	34
09065	2	29
09472	2	40
09490	2	57
09542	39	909
09551	26	686
09807	7	162
09922	8	232
10368	1	30
10401	2	52
10429	1	27
10669	7	172
11088	1	28
11158	2	53
11273	10	202
11291	12	320
11361	2	57
11440	69	1,719
11468	3	80
11556	1	26
11583	3	78
11644	1	29
12009	2	48
12054	28	669
12106	2	57
12115	1	24
12133	2	57
12160	3	86
12197	1	27
12577	4	116
12601	2	55
12656	1	29
12674	7	195
12805	1	27
12841	6	115
12911	5	106
12984	1	30
13020	8	205
13039	° 1	26
13251	3	26 67
.33251		26
	1	
13349	4	112
13367	4	92
13385	5	95
13507	1	27
13543	31	803
13598	4	62
13613	1	29
13783	1	30

Value/Description	Unweighted	Weighted
13826	1	26
3996	1	29
402	21	576
404	11	303
4157	1	28
4175	1	25
423	8	223
440A	2	38
440C	27	742
440D	48	1,279
440G	5	126
440H	26	642
440I	2	3.7
440K	4	114
440P	27	735
440R	2	57
440T	2	55
450	22	622
453	9	262
4591	1	12
460	139	3,593
460B	10	234
460D	3	84
460F	24	646
4713	2	41
472	8	260
473	206	5,392
4777	132	3,286
481	1	15
487	35	923
490	1	30
492	2	57
494	4	111
499	3	84
500	20	581
502	3	90
5062	108	2,371
5099	2	. 56
510	1	29
5132	5	144
519	5	138
520A	7	191
520C	5	103
520D	4	118
520Z	5	122
523	10	298
5266	2	4
5284	2	51
529	1	32
5293	67	1,551
532	1	1,331
533	1	29
547	2	56
553	28	795
558	1	795
558 559	1	28
560	3	82
562	125	3,176
565	3	100
571 576	1 23	29 651
h:16	23	6 5 1

Value/Description	Unweighted	Weighted
1576Z	1	24
1577	2	50
15770	3	55
1580	80	2,226
1582	5	125
1583	76	2,071
1584	1	25
1587	1	6
1590	3	87
15929	5	117
1593	5	143
1594	21	549
15947	1	27
1597	6	152
1598	1	29
1600	3	82
16010	3	87
1603	2	56
16038	2	56
1610G	31	834
1610H	30	738
1610I	82	2,228
1610K	51	1,431
1610N	3	90
16100	2	57
1610Q	1	31
1610S	4	106
1610T	7	201
1610U	1	31
1610X	6	174
1610Z	1	40
1611B	2	31
1611C	4	112
1611D	1	31
1611E	6	167
1611G	1	31
1622	74	2,190
1622B	13	366
16278	4	100
16287	19	462
1630	2	20
1631	11	314
1631A	3	86
1633	1	27
16339	48	1,038
1634	8	202
16357	1	25
16366	1	8
1638	2	58
1641	1	28
1646	14	389
1646A	5	103
16524	1	27
16597	11	299
16667	3	83
16764	2	58 58
16852	2	56
16931	1	29
17156	53	1,181
17402	1	27
17420	3	87

Value/Description	Unweighted	Weighted
17484	14	347
17518	2	58
17688	1	27
17721	1	11
17819	3	83
17864	3	65
17882	30	766
17925	1	31
17998	1	27
18061	3	48
18070	3	46
18335	2	21
18414	1	27
18539	1	11
18645	3	63
18654	1	28
18663	42	1,054
18733	4	78
1888	2	57
18919	1	14
18964	3	85
19046	1	26
19091	2	59
19259	1	29
19347	2	58
19356	13	351
19383	1	28
19471	6	114
19602	1	29
19806	2	37
20075	8	209
20181	3	26
20516	3	88
20613	2	35
20631	1	31
20710	1	30
20792	2	18
20862	18	441
20978	4	73
21351	3	83
21519	3	81
21661	1	27
21704	4	98
21740	8	215
21759	51	1,286
21768	1	29
21838	3	32
21847	6	173
21971	1	12
21999	44	1,065
22178	6	171
22752	1	38
22983	1	8
23223	6	100
23232	11	307
24147	2	25
2415	8	231
2419	9	239
2419B	2	38
2419C	4	96
2423	1	30

Page: 107

March 1, 2012

Value/Description	Unweighted	Weighted
2428	2	51
2432	4	102
4323	1	22
2433	5	137
2438	4	103
2442	2	59
2443	100	2,771
2445	2	56
2446	2	59
2447	122	3,417
2447A	1	28
2447B	5	143
2450	1	29
2451	13	342
2453	17	497
24545	2	47
2455	3	85
24554	5	77
2457	2	57
25414	7	162
25432	1	27
25511	30	686
25548	1	29
25627	1	26
26091	4	88
26152	1	11
26833	1	29
27216	21	498 66
27331	3	
27368	1	29
27377 27526	1 2	12 22
27526 27757	40	792
27845 27863	3 3	63 49
27881	3	63
28149	7	126
28194	1	30
28246	18	387
28343	2	56
28431	7	183
28459	8	157
28501	1	25
28529	2	56
28608	1	12
28635	2	61
28644	3	50
28653	6	148
28705	6	94
28714	4	91
28723	89	2,115
88769	26	553
28778	136	3,109
28787	26	615
28796	14	204
28875	9	260
28909	3	28
28981	1	27
29018	1	21
29027	11	223
29063	2	40

Page: 108

March 1, 2012 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
29115	35	814
29160	3	83
29179	17	328
29267	11	275
29300	18	313
29337	2	5
29814	3	81
30038	51	1,353
30728	28	720
30764	48	1,096
0782	3	74
0807	1	26
0959	6	156
31147	2	53
31174	10	253
1624	32	804
1651	1	14
22043	2	57
22186	22	529
32265	9	110
32308	1	31
32423 32557	4 3	105 64
	1	
32672 32681	1	8
32706	1	43 26
32937	5	86
32982	12	262
33277	7	156
33295	1	25
33301	2	54
33374	2	55
33426	2	55
33718	1	32
33897	1	29
33921	85	2,050
3403	3	93
34030	32	764
3404	7	175
34076	, 76	1,759
3411	1	27
3414	12	312
3415	19	525
34155	3	30
3419	1	29
34207	2	39
3422	64	1,825
3425	2	57
3429	1	30
3434	1	3 (
3437	29	816
4439	12	368
440	1	15
441	1	29
444	2	38
3445	1	28
448	7	203
3450	3	88
3451	2	49
3452	2	59
3458	1	30

Value/Description	Unweighted	Weighted
3459	9	238
3461	1	29
3462	9	254
3464	6	175
3466	6	171
3470	5	123
3471	2	37
3473	3	85
3474	2	58
3476	48	
3477	1	1,409 9
34827	4	96
3486	1	27
3490	5	135
3494	2	56
3496	4	106
35097	4	96
8510	164	4,569
35167	3	52
3521	104	2,802
3522	1	28
3525	10	283
3526	2	61
3530	85	2,363
35316	3	100
3534	1	27
3535	1	19
3538	2	55
3539	12	397
3540	2	58
3541	8	230
3541 3543	2	
		36
3544	3	59
3546	1	38
3547	22	578
3548	51	1,401
3550	3	85
3551	1	25
3551A	2	55
3552	3	87
3555	18	483
3556	2	59
3558	4	113
3559	2	58
3562	2	31
3563	2	57
3593	4	118
3593 3597	1	30
36230	2	50
36328	3	85
86595	6	131
6896	5	119
36939	36	756
36948	112	2,546
37011	13	359
37057	3	40
37181	1	29
37312	1	27
7367	1	28
37525	5	103
,,,,,,	5	103

Value/Description	Unweighted	Weighted
7792	1	29
8032	32	806
8333	2	62
38458	2	56
39017	3	84
39105	13	348
39169	4	105
39318	2	45
39716	1	29
40107	1	29
40189	3	54
40268	5	145
40277	3	70
40329	11	281
40338	1	26
40365	2	42
40417	2	33
40417	1	29
40444	156	3,768
40453	24	586
40471	3	73
40480	5	133
40727	17	437
40754	2	54
41225	1	11
41331	6	63
41410	1	13
41766	1	13
42617	1	15
42653	1	11
42671	2	26
42723	1	10
43106	1	12
43151	4	36
43179	2	19
43197	38	405
43203	7	61
43221	51	534
43443	1	8
43601	1	9
43665	2	20
43744	186	4,022
43762	2	56
43780	99	2,348
45838	1	30
	2	
45865		57
45883	2	52
62022	1	12
62129	1	29
1400	10	221
1401	23	648
1402	10	286
1406	2	63
1408	1	25
1410	28	831
1412	86	2,429
1417	62	1,647
1421	6	156
1423	14	360
1425	2	59
1435	2	57

Value/Description	Unweighted	Weighted
1436	1	30
438	13	346
440	38	1,041
450	1	30
.457	2	57
1461	33	944
.463	1	28
464	1	28
467	1	28
468	25	721
480	191	5,303
500	27	713
510	6	170
521	1	25
523	21	589
530	1	27
531	2	57
533	9	256
534	15	398
535	12	372
536	1	28
888	1	27
999	1	22
401	2	55
402	10	291
404	3	84
406	1	29
408	7	178
410	5	139
411	2	54
413	1	27
2414	2	61
2416	2	56
422	11	319
430	84	2,207
430E	1	29
430H	3	88
442	4	111
447	59	1,598
448	1	29
450	206	5,731
451	2	64
452	1	30
453	1	28
454	2	42
455	2	56
457	2	57
460	7	174
462	8	225
405	4	118
407	1	28
412	10	302
413	1	30
420	2	42
423	128	3,458
447	17	502
450	11	334
452	2	59
3463	2	58
3469	32	893
	32	3,7,3

Value/Description	Unweighted	Weighted
3474	269	7,291
474A	6	175
474B	34	900
3476	2	37
3485	1	30
3487	4	112
3495	17	450
3498	1	23
3506	1	30
3507	4	84
3512	1	29
3513	1	28
3514	1	27
3514 3515	2	54
		31
3516	1	
3517	19	538
3518	114	3,123
3519	2	60
3523	1	28
3524	2	60
3525	1	30
3529	1	30
3530	11	263
3535	2	58
3536	2	40
3538	1	28
3541	1	28
3543	53	1,503
3543A	2	56
3554	10	296
3555	9	265
		62
3888	2	
4401	2	57
1402	1	27
1404	5	91
4407	2	57
1409	12	320
4420	12	358
1422	7	196
1424	1	30
4430	1	28
1435	11	312
1437	9	210
1446	1	32
1452	173	4,849
1453	20	539
1454	270	6,919
1454B	1	27
1160	4	111
1464	8	266
1474	1	31
1482	60	1,673
1484	31	861
5401	5	137
5403	1	27
5413	1	28
5414	10	288
5418	21	617
5426	1	30
5429	2	56
	=	20

Value/Description	Unweighted	Weighted
5440	275	7,583
5440B	4	117
5440D	1	28
5440G	33	815
5440H	1	22
5440K	2	58
5440M	4	94
5440N	1	29
5440Q	5	133
5440R	2	64
5888	1	26
5000 65426		26
	1	
66711	2	33
72213	1	36
97553	1	32
00202	1	23
01913	2	62
04851	1	8
05906	1	3
06006	1	25
07009	1	11
09698	1	25
11596	1	28
13413	1	27
1402	3	87
1408	15	420
1409	1	30
	3	92
1415	4	93
1416		
1423	9	255
1424	10	297
1430	172	4,727
1430B	5	140
1430D	2	57
1440	1	24
1444	1	29
1449	6	175
1450	6	179
1451	4	114
1453	8	223
1458	8	227
1459	1	30
1464	1	29
21009	1	27
23494	1	28
2400	1	31
2400	2	55
2407	2	57
2411	5	138
2412	2	57
2417	9	251
2421	118	3,387
2422	79	2,164
2426	2	59
2427	3	86
2430	2	57
2435	10	292
2436	2	56
2448	1	28
2449	1	30
		30

Value/Description	Unweighted	Weighted
888	1	28
407	3	86
413	1	30
429	1	28
431	1	27
3440	80	2,293
3440B	14	406
3440D	32	928
3440E	8	233
3455	2	∠33 57
		52
3456	2	
3459	1	28
3461	4	121
3465	29	802
3470	4	117
3471	1	28
3472	1	29
3477	63	1,731
3478	2	44
3481	3	86
13049	1	11
13702	1	27
1406	1	29
1408	14	410
1409	26	736
5400	1	29
5407	1	30
5408	1	29
5411	6	167
5412	20	588
5413	25	669
5403	6	170
5404	1	27
5405	1	28
5413	1	28
5414	61	1,741
5414A	4	113
5414B	4	120
5414D	3	84
5415	1	27
7405	1	30
7416	5	160
7428 7429	3	84
	8	217
7430	56	1,604
7431	63	1,730
7440	1	28
7451	16	441
L404	48	1,346
2407	1	9
419	1	27
420	1	29
2423	1	29
2424	1	28
2426	83	2,205
2426A	1	30
2427	3	85
2429	108	2,879
2429A	6	128
2429C	4	115
2432	2	49

Value/Description	Unweighted	Weighted
2434	3	8.5
2440	3	8'
2442	1	2
2443	1	3!
2445	4	112
2446	3	94
2449	1	3
2450	1	2'
2453	2	63
2888	2	5.
404	12	324
410	35	940
418	1	4
419	39	1,058
420	20	46
421	31	483
434	5	14
438	1	2'
451	2	20
403	1	28
405	1	25
407	5	103
409	1	1:
410	4	11'
1413	1	2'
415	2	52
417	1	2
1423	11	31
1426	1	3
1428	2	5.
1429	5	15
1439	12	33'
1439A	5	14:
1443	59	1,67
1444	4	9:
1446	77	2,13
1461	2	58
1462	26	72
1468	1	2'
3400	1	28
5403	1	3 (
5410	7	162
5416	3	8
3421	51	1,438
5422	1	28
3423	1	2
5424	1	3
5411	2	5'
3414	5	13
3416	64	1,76
416A	1	1:
426	2	54
427	1	20
431	1	2'
5450	84	2,15
5450C	66	1,76
5450E	2	5'
6450F	12	341
5450H	9	25
450K	6	19:
450N	6	79

Value/Description	Unweighted	Weighted
4500	4	34
450R	1	30
450T	1	29
5469	1	30
5474	2	39
5475	1	37
5479	17	472
5479A	2	61
7404	1	30
7406	2	55
407	4	110
409	34	906
410	1	29
417	3	87
420	1	8
423	1	29
430	1	10
440	41	1,124
453	2	59
472	1	27
888	1	25
401	2	60
3411	3	91
412	4	117
3416	21	197
3419	1	30
3423	44	1,220
3426	3	40
3427	56	1,422
3431	15	407
3432	67	1,896
3434	1	9
3437	1	29
3439	6	131
3440	4	117
3442	3	40
450	1	10
3453	1	9
3484	1	28
9401	1	9
9408	1	26
9415	4	122
9419	1	30
9420	122	3,329
420D	5	108
9420E	2	41
9420F	51	1,382
9420G	6	123
9420H	1	29
94201	13	302
9420J	2	57
420L	1	29
420M	1	30
434	4	91
440	27	653
440A	1	25
444	4	117
9461	3	84
463	1	8
403	2	59
404	2	48

Value/Description	Unweighted	Weighted
1407	1	29
1409	8	215
1410	1	30
1420	68	1,925
1430	1	30
1435	20	570
1435A	1	27
1438	7	154
1439	3	90
1444	3	81
1445	1	10
1447	2	56
1450	9	224
2401	1	28
2404	1	27
2411	1	28
2413	6	145
2414	4	68
2426	1	31
2430	1	30
2431	1	26
2433	21	628
2434	3	89
2436	1	30
2443	2	58
2446	3	86
2448	2	41
2449	3	91
2460	70	1,968
2460A	1	28
	5	
2460B		144
2474	31	859
2474B	3	87
2489	1	27
3400	1	9
3402	1	10
3403	22	603
3403A	12	313
3403C	7	192
3407	40	1,129
3407A	1	31
3412	2	56
3427	1	30
3429	1	25
3437	5	114
3440	4	136
3441	1	10
3444	2	59
3445	8	99
4406	2	52
4413	4	53
4417	2	60
4423	28	847
4424	18	439
4434	21	609
4436	1	7
1403	1	27
1404	4	92
1405	4	112
1406	46	1,302
1406A	1	29

Value/Description	Unweighted	Weighted
1406B	2	59
1406D	1	9
1408	1	30
1409	2	41
1410	2	64
1411	1	28
2403	2	21
2405	1	28
2410	71	1,968
2410A	2	57
2410E	11	291
2420	3	86
2421	1	27
2422	2	41
2424		
	2	40
2425	1	26
2426	2	53
2427	5	143
2432	2	53
2433	6	79
2434	7	198
2435	29	762
2888	1	27
3406	4	68
3420	4	101
3425	68	1,927
3426	56	1,504
3426A	8	148
3428	2	37
3435	1	28
3436	6	177
4400	4	116
4404	1	29
4406	2	60
4408	1	32
4409	11	324
4425	2	61
4426	4	114
4430	8	238
4436	3	83
4437	1	29
4441	37	974
4441A	1	34
4443	1	32
4445	2	30
4449	4	116
4452	1	27
4461	3	84
4462	2	50
4464	32	903
4473	46	
		1,269
4475	1	33
4476	2	67
4478	7	204
4487	24	669
4492	7	184
4497	6	159
4498	2	56
4503	105	2,753
4503A	2	37
4503F	1	25

Value/Description	Unweighted	Weighted
4503G	1	29
1504	17	471
1506	6	172
4507	2	52
4509	34	922
4510	120	3,15
4510A	15	422
4510B	13	392
4510C	12	260
4510D	2	59
4510F	8	207
¥510I	1	25
4510K	1	33
4510M	1	25
45100	4	65
1521	8	213
4522	11	270
4527	2	56
77777	1,161	28,643
1402	1	3 (
1404	1	30
1406	2	60
1407	15	397
1408	19	441
1411	2	58
2401	1	27
2402	8	183
2403	26	708
3406	29	778
4403	2	57
4405	16	467
4406	71	1,979
4407	98	2,653
4407A	1	28
4407C	5	99
4411	24	584
4413	1	31
4422	7	188
5401	2	59
5406	4	101
5407	7	162
5410	28	699
5411	49	1,273
6400	49	1,319
5401	100	2,648
6406	1	30
6421	8	189
6425	1	24
7400	49	1,403
7410	62	1,703
7410E	1	3 (
7410F	46	1,289
7410I	1	3 (
3400	12	268
1402	3	81
1406	4	124
1411	3	105
1418	2	60
1420	7	182
1423	1	5
1424	6	172

Value/Description	Unweighted	Weighted
1430	1	30
1432	65	1,751
1433	122	3,193
1435	12	327
1436	7	202
1437	3	89
1438	1	32
1440	2	38
2410	5	121
2411	3	86
	2	58
2419		
2430	56	1,487
2430A	2	55
2430D	62	1,685
2430F	18	471
2430G	3	84
2442	7	199
2443	14	348
2449	1	28
2451	2	55
3410	1	20
3414	2	62
3419	1	27
3425	91	2,574
3430A	9	249
3430B	9	222
3430C		57
	2	
3430D	2	57
3430E	10	271
3430F	15	402
3430G	11	337
3430H	5	129
3430I	23	553
3430J	29	626
3430K	15	355
3430M	42	1,142
3430N	19	553
34300	37	982
3430P	25	607
3430Q	1	30
3430R	14	317
3430S	2	57
3430Z	2	7 360
3440	289	7,360
3440A	91	2,340
3440D	42	1,014
3440E	1	27
3440F	164	4,174
3440H	37	1,035
3440I	68	1,806
3440J	3	68
3440K	10	256
3440M	60	1,564
3440N	21	522
3440Z	1	11
3456	2	56
3470	12	309
3470A	2	60
3470B	15	428
3470D	7	193
3470E	2	59

Value/Description	Unweighted	Weighted
3493	6	120
3498	1	23
3510	2	36
3514	3	85
3518	2	51
3543	7	173
3560	6	179
3564	10	269
3574	2	56
3575	8	213
3581	5	146
3581A	2	69
3604	2	4.7
3613	3	89
3618	3	43
3622	2	62
3623	7	168
3630	4	119
3640	1	23
3642	55	1,483
3644	2	41
3646	196	4,994
3646A	1	29
3650	10	303
3654	2	34
3660	2	37
3693		9(
	3	
3749A	1	30
3749B	5	136
3749C	9	252
3749D	4	116
3888	1	28
3999	1	30
4401	5	132
5401	1	9
5410	67	1,194
8410	4	56
8420	1	8
8430	46	412
8430A	3	27
8430D	1	
8430E	7	60
8444	4	56
8447	1	12
	2	42
99906		
99919	1	26
99927	1	16
99937	1	24
99950	3	74
99951	1	34
99996	2	38
99999	733	16,986
A003	1	33
A022	1	27
A038	1	33
A040	9	248
A041	2	57
A041 A046	1	28
A052	1	41
A065	2	49 31
A084	1	

Value/Description	Unweighted	Weighted
A090	8	255
A102	1	23
1999	64	1,742
M0000	1	30
R0000	2	33
R0022	1	22
R0024	1	8
U0000	1	32
U0008	1	6
U0020	1	17
U0024	1	29
B999	1	8
D999	1	26
E0000	1	30
E0004	1	29
E0020	1	11
F020	1	24
F999	7	130
30003	1	31
G0004	2	47
G9999	1	29
H999	1	22
R0004	1	13
R0025	1	23
R0027	1	29
R0033	1	10
R0034	1	27
R0036	1	26
R0043	1	23
Y0002	1	31
A0000	4	107
A0002	3	44
A0006	3	81
8000A	1	15
A0009	1	21
A0011	2	28
A0021	2	63
A0023	6	137
A0028	1	32
A0036	1	26
A0040	2	55
A0052	1	6
A0054	1	15
A0055	5	115
A0062	1	13
A0063	1	34
H0000	2	60
H001	1	21
H0010	1	29
I0001	1	24
L0000	1	20
M0000	1	19
M0001	1	12
0000	138	4,074
N0002	12	365
N0003	3	89
N0005	7	228
N0006	5	158
N0008	2	62
N0009	1	32
NOOO9		

Page: 123

March 1, 2012

Value/Description	Unweighted	Weighted
0019	2	25
0020	1	32
10023	2	63
10026	11	334
10027	4	121
N0028	1	31
10036	4	121
10037	2	60
N0 0 4 0	2	61
10042	2	55
N0043	1	32
NO 044	3	94
10046	1	32
N0051	5	163
10053	1	31
10054	3	92
10056	1	23
10057	3	93
10058	2	67
10065	1	31
10066	1	19
10067	1	9
N0074	13	397
N0079	2	49
N1124	1	28
N9999	17	498
00002	2	29
00018	2	22
R0000	1	25
R0002	1	8
20003	2	63
4003	1	11
A017	1	26
A999	7	151
2069	1	26
2999	8	167
0005	1	20
0999	8	180
E0000	3	74
E0018	1	29
E0019	1	29
30019	1	29
30023	1	24
30027	1	34
20034	2	54
30052	1	12
E0063	1	31
E 999	2	35
1999	1	30
0000	1	30
1002	1	8
1999	3	89
3999	2	40
2999	1	38
0005	1	29
0012	1	29
9999	4	96
3999	6	161
7016	1	29
7999	1	31
60000	4	115

Value/Description	Unweighted	Weighted
G0001	1	36
50003	3	84
30006	1	23
G0008	1	29
K009	1	29
K022	3	83
K060	3	80
K090	1	20
K125	1	25
K999	52	1,434
M999	1	32
N999	2	43
50000	1	21
S0021	3	63
A999	1	14
2999	1	36
D999	12	321
E 999	3	82
R0000	3	87
R0007	1	6
R0082	1	34
R0092	1	25
R9999	1	29
B0000	6	125
B0007	1	-
B0008	5	90
B0009	4	91
B0012	1	28
B0016	1	34
B0021	1	21
B0022	1	31
B0030	1	11
B0031	1	31
B0034	1	33
B0037	1	17
B005	1	30
B0070	2	46
B0073	1	29
B0076	1	11
B999	1	31
B9999	1	-
C999	5	124
D009	1	29
D022	1	29
D999	5	156
E999	4	95
F999	8	198
G999	4	115
H0001	1	22
10002	1	26
H0003	1	22
1999	5	162
1043	1	3(
J999	5	131
R0000	1	32
R0004	1	8
R0007	1	23
R0010	1	24
0002	1	18
T0006	1	10
3017	1	13

Page: 125

March 1, 2012 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
3999	5	146
C243	1	9
2999	9	181
G999	3	92
J011	1	26
J999	2	45
K999	2	58
R0001	1	5
U0002	1	29
U0004	1	15
B007	1	28
D001	1	26
L0000	1	33
L0004		8
	1	
N0000	24	723
N0002	1	31
N0004	1	17
N0007	1	27
00008	1	36
N0009	2	58
N0010	2	43
N0011	1	33
N0013	4	105
N0015	3	94
N0017	4	106
N0019	1	32
N0021	1	34
N0023	5	147
N0023	5	158
N0024 N0025	5	157
N0026	6	196
N0027	3	70
N0028	5	159
N0029	1	25
N0030	1	30
N0032	3	91
N0038	1	32
N0041	2	59
N0044	1	32
N0046	1	26
N0047	1	34
N0049	1	28
N0054	3	75
N0060	1	31
N0065	1	29
1 9999	2	44
R0000	1	7
R0008	1	29
T0000	1	19
T0008	1	36
Г0020	1	29
T0031	4	70
IO035	1	31
00044	1	29
T0047	1	31
B010	1	32
3021	5	157
B023	2	54
3040	1	17
3042	1	33

Value/Description	Unweighted	Weighted
B062	2	68
3063	1	33
3074	3	75
3080	1	31
B093	2	61
B096	1	29
B105	3	86
B115	1	31
B118	1	32
B123	1	20
B124	1	26
B132	1	30
B137	1	32
B154	1	31
B162	2	61
B170	1	8
B171	1	31
B177	1	24
B184	1	32
B216	1	32
B223	1	36
B225	1	32
B241	1	31
B242	1	25
B246	1	33
B999	126	3,834
C013	6	199
C014	1	31
C015	1	30
C016	14	447
C018	1	33
C020	2	58
C030	1	31
C999	87	2,705
D999	1	31
E001	1	30
E002	1	32
E999	7	206
F040	1	30
F059	2	57
F065	2	58
F999	7	190
J014	1	31
J999	16	449
M0001	2	24
00000	1	29
P0000	4	99
P0021	1	32
P0053	1	30
P0058	1	27
P0065	1	30
P0076	1	32
P999	1	32
P9999	1	15
Q999	1	31
T999	1	30
E0000	1	10
E0001	2	20
R0000	7	200
R0007	5	160
R0008	2	55

Value/Description	Unweighted	Weighted
20011	13	341
0015	3	76
20026	2	49
V0001	1	31
N999	1	30
30000	2	23
30000	1	30
30004	1	18
D999	6	173
7004	4	124
F008	3	98
7011	3	81
7013	2	47
7014	1	8
7015	1	33
7018	1	41
7020	6	147
7021	1	30
7023	3	86
7029	6	178
F033	1	33
F035	2	61
F042	1	26
F043	1	8
F047	3	69
F050	1	30
F056	1	31
F058	2	64
F060	4	120
F064	2	76
F068	7	222
F069	1	28
F074	1	48
F078	1	25
F090	2	68
F999	151	4,625
G010	2	36
3999	16	437
1003	1	33
H999	1	29
J011	1	8
J014	1	37
J999	17	483
K0002	1	26
(999	1	16
NO 0 1	5	160
1999	8	208
R999	2	46
5003	1	33
3006	1	32
3999	6	201
7004	2	61
T999	7	159
1999	2	55
N999	1	31
7999	1	30
: Missing	54	1,425
A006	1	11
A019	1	32
A999	9	245
1999	1	

Value/Description	Unweighted	Weighted
0000	1	14
IMMMM	8	231
0000	4	64
X0009	1	21
X0013	2	33
X0017	1	8
X0020	1	24
X0022	1	22
X0026	1	13
X0035	1	13
A001	1	30
A025	1	33
A030	1	34
A999	15	416
E0001	1	29
F999	1	37
K001	1	33
K010	1	28
K999	4	110
L0000	2	30
L0018	1	38
M003	1	7
M031	1	28
M999	8	235
00000	1	36
P0000	1	29
P0001	1	32
Z0000	1	29
Z0001	3	52
Z0003	1	30
E0004	1	22
E0005	1	11
H0000	1	28
H9999	1	32
K0000	2	59
K0002	1	30
K0007	1	31
K0009	1	17
L0000	2	44
L0004	1	30
L0005	1	23
L0014	1	14
L0015	1	8
L9999	1	34
F999	2	36
P999	2	27
00000	4	95
00003	1	8
00005	13	329
00011	3	80
00014	1	15
09999	1	8
U0000	14	318
U0009	1	31
U0011	3	94
U0013	8	199
U9999	8	220
3 O O O O	1	36
A0002	-	
A001	1	29
A0002 A001 A007 A999	1 2 8	29 60 217

Value/Description	Unweighted	Weighted
SD002	1	27
SD999	2	56
SE0000	1	30
SE0010	1	34
SF999	1	29
SG0001	1	36
5K0004	1	26
TH0000	1	32
TQ013	1	29
TQ999	3	66
TR0000	7	186
TR0001	1	8
TR0002	1	16
TR0005	1	29
TR0008	2	54
TR0010	7	152
T10001	1	26
W0000	2	64
W0001	1	31
W0007	1	11
W0009	1	30
W0011	1	7
W0012	15	409
TW0014	1	33
W0021	1	34
W0023	2	58
W9999	2	64
0000AU	1	31
8000AU	2	36
7E0002	1	10
7E0003	2	46
7U0001	3	103
ZA0001	1	30
ZA0003	1	23
ZA0007	1	11
ZA0009	1	29
ZA0011	1	30

D2INT * Variable:

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

Question: Derived within SESTAT from reported information.

Completed another degree between April 2006 and October 2008 [NSCG and SDR Domain:

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
	24,511	630,680
L: Logical Skip	4,952	109,506
N: No	332	7,777
Y: Yes	179	3,998

March 1, 2012 Page: 130

Variable: D2LIC *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,511	630,680
L: Logical Skip	4,952	109,506
N: No	335	7,853
Y: Yes	176	3,922

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	335	8,416
10: October	389	9,574
11: November	177	4,603
12: December	3,206	78,162
1: January	962	24,835
2: February	579	15,247
3: March	675	17,224
4: April	413	10,421
5: May	7,237	173,191
6: June	7,510	191,837
7: July	950	25,144
8: August	3,029	76,081
99: Missing	3,787	99,201
9: September	725	18,025

Variable: **D2OT** *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,511	630,680
L: Logical Skip	4,952	109,506
N: No	503	11,558
Y: Yes	8	217

March 1, 2012 Page: 131

^{*} Indicates Restricted-Use

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
	22,836	592,626
1: Publicly controlled	3,515	75,968
2: Privately controlled	2,030	44,302
M: Missing	1,593	39,065

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
	5,735	143,854
1: Publicly controlled	13,155	328,004
2: Privately controlled	7,853	197,543
M: Missing	3,231	82,559

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
	335	8,416
01: New England	2,461	61,924
02: Middle Atlantic	4,602	117,494
03: East North Central	4,920	126,810
04: West North Central	1,840	49,133
05: South Atlantic	3,442	83,163
06: East South Central	964	24,410
07: West South Central	1,873	45,945
08: Mountain	1,458	36,896
09: Pacific	4,490	104,240
10: Europe	543	13,143
20: Asia	2,045	58,608
30: North America	185	4,831

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
31: Central America	51	753
33: Caribbean	11	166
37: South America	118	1,850
40: Africa	102	2,001
50: Oceania	48	1,182
55: Abroad, Not Specified	91	2,214
M: Missing	395	8,780

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 April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: P_ED_2ND_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,511	630,680
L: Logical Skip	4,952	109,506
N: No	215	4,857
Y: Yes	296	6,918

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
	335	8,416
001: Alabama	257	6,253
002: Alaska	11	292
004: Arizona	340	8,393
005: Arkansas	112	2,848
006: California	3,189	75,282
008: Colorado	441	11,255
009: Connecticut	448	11,364
010: Delaware	91	2,326
011: District of Columbia	316	6,867
012: Florida	596	14,277
013: Georgia	506	11,489
015: Hawaii	131	2,296
016: Idaho	67	1,669
017: Illinois	1,425	36,202
018: Indiana	677	17,537
019: Iowa	375	9,976
020: Kansas	276	7,411
021: Kentucky	221	5,873
022: Louisiana	309	7,292
023: Maine	90	2,442
024: Maryland	497	12,152
025: Massachusetts	1,570	38,724

^{*} Indicates Restricted-Use

26: Michigan	1,091	27,446
27: Minnesota	468	12,448
28: Mississippi	153	3,636
29: Missouri	432	11,415
30: Montana	79	2,001
31: Nebraska	139	3,752
32: Nevada	40	953
33: New Hampshire	117	3,244
34: New Jersey	557	14,097
35: New Mexico	155	3,686
36: New York	2,578	65,212
37: North Carolina	599	14,810
38: North Dakota	70	1,954
39: Ohio	1,110	29,392
40: Oklahoma	232	5,965
41: Oregon	269	7,015
42: Pennsylvania	1,467	38,186
44: Rhode Island	185	4,786
45: South Carolina	197	4,982
46: South Dakota	80	2,176
17: Tennessee	333	8,648
48: Texas	1,220	29,840
49: Utah	290	7,725
50: Vermont	51	1,364
51: Virginia	533	13,405
53: Washington	441	11,004
54: West Virginia	107	2,856
55: Wisconsin	617	16,234
56: Wyoming	46	1,215
66: Guam	2	54
72: Puerto Rico	186	1,884
78: U.S. Virgin Islands	2	20
96: U.S. Territory [Puerto Rico or Island Areas], territory	259	6,393
02: Austria	2	47
03: Belgium	12	277
04: Bulgaria	10	253
05: Czechoslovakia	9	234
06: Denmark	4	119
08: Finland	3	57
09: France	34	789
10: Germany, not specified	37	901
11: West Germany	3	81
16: Greece	15	372
17: Hungary	8	159
18: Iceland	1	38
19: Ireland	14	308
20: Italy	22	554
26: Netherlands	15	361
27: Norway	8	203
28: Poland	23	559
32: Romania	51	1,150
84: Spain	14	258
86: Sweden	6	186
37: Switzerland	8	235
38: United Kingdom, not specified	62	1,269
39: England	69	1,853
40: Scotland	1	32
41: Wales	2	43
42: Northern Ireland	1	34
46: Vatican City 47: Yugoslavia	1 7	30 201

Value/Description	Unweighted	Weighted
55: Czech, Rep. of Slovakia	1	26
56: Serbia/Montenegro/Kosovo	11	275
8: Macedonia	1	14
50: Croatia	4	69
30: USSR	7	221
34: Lithuania	1	16
35: Moldova	1	9
36: Belarus [Byelarus]	2	62
37: Russia	63	1,642
39: Armenia	2	23
93: Ukraine	7	156
95: Kyrgyzstan	1	28
00: Afghanistan	1	30
02: Bangladesh	10	318
05: Myanmar [formerly Burma]	1	30
07: China	940	27,467
9: Hong Kong	12	329
0: India	488	14,147
1: Indonesia	2	66
12: Iran	38	1,012
l3: Iraq	2	62
14: Israel	34	874
15: Japan	40	1,023
16: Jordan	5	98
18: South Korea	135	3,724
19: North Korea	1	30
20: Kuwait	2	62
22: Lebanon	22	555
24: Malaysia	1	36
27: Nepal	4	107
29: Pakistan	21	536
31: Philippines	22	553
33: Saudi Arabia	2	67
34: Singapore	10	315
36: Sri Lanka	8	231
37: Syria	2	48
38: Taiwan	180	5,391
39: Thailand	6	130
10: Turkey	54	1,306
12: Vietnam	2	59
01: Canada	185	4,831
11: Costa Rica	6	94
13: Guatemala	4	77
15: Mexico	40	560
L7: Panama	1	22
37: Cuba	1	10
13: Jamaica	6	76
46: Netherlands Antilles	1	9
19: St. Lucia	1	33
51: Trinidad and Tobago	2	38
75: Argentina	28	442
77: Brazil	30	502
78: Chile	17	324
79: Colombia	15	190
30: Ecuador	1	12
33: Guyana	1	30
35: Peru	6	88
87: Uruguay	1	8
88: Venezuela	19	253
,		
08: Cameroon	4	47

Value/Description	Unweighted	Weighted
17: Ethiopia	10	167
21: Ghana	7	142
25: Ivory Coast	2	31
127: Kenya	10	115
30: Libya	1	29
31: Madagascar	2	16
133: Mali	1	12
136: Morocco	1	24
139: Niger	1	29
440: Nigeria	14	184
149: South Africa	14	341
151: Sudan	1	15
153: Tanzania	1	8
171: Eritrea	1	28
501: Australia	33	824
514: New Zealand	15	358
555: Abroad, not specified	91	2,214
999: Missing	395	8,780

D2YR * Variable:

Description: Year of award of second highest degree

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

All respondents with two or more degrees Domain: SESTAT Variable: P_ED_2ND_HD_DEGREE_AWARD_YR

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
: NAP	335	8,416
903	1	31
917	1	28
930	1	28
952	1	32
954	13	369
955	48	1,369
956	52	1,448
957	97	2,706
958	141	3,984
959	193	5,366
960	249	7,010
961	295	8,468
962	364	10,313
963	395	11,409
964	414	11,892
965	486	13,839
966	581	16,584
967	551	15,920
968	580	16,366
969	533	15,038
970	572	15,696
971	550	14,722
972	649	17,228
973	608	15,856
974	646	16,972
975	668	17,312
976	658	17,543
977	662	17,741
978	696	18,131

Page: 136

March 1, 2012

Value/Description	Unweighted	Weighted
1979	610	15,745
1980	716	18,526
1981	652	16,706
1982	714	18,328
1983	642	16,113
1984	685	17,470
1985	744	19,149
1986	818	20,403
1987	739	18,366
1988	724	18,386
1989	703	17,532
1990	735	17,608
1991	770	18,472
1992	838	19,512
1993	837	19,338
1994	891	20,258
1995	795	17,719
1996	871	19,342
1997	895	19,826
1998	833	18,279
1999	841	18,528
2000	782	17,551
2001	683	15,537
2002	530	12,068
2003	385	8,555
2004	170	3,627
2005	79	1,619
2006	118	2,546
2007	76	1,769
2008	58	1,269

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
	8,746	221,821
1950: 1950 to 1952	4	90
1953: 1953 to 1955	167	4,620
1956: 1956 to 1958	537	15,138
1959: 1959 to 1961	801	23,040
1962: 1962 to 1964	1,221	34,113
1965: 1965 to 1967	1,289	36,076
1968: 1968 to 1970	1,550	41,163
1971: 1971 to 1973	1,494	39,167
1974: 1974 to 1976	1,546	39,378
1977: 1977 to 1979	1,504	37,807
1980: 1980 to 1982	1,614	41,087
1983: 1983 to 1985	1,657	41,496
1986: 1986 to 1988	1,569	37,022
1989: 1989 to 1991	1,703	39,024
1992: 1992 to 1994	1,744	38,481
1995: 1995 to 1997	1,581	34,515

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1998: 1998 to 2000	999	22,315
2001: 2001 to 2003	218	4,852
2004: 2004 to 2006	27	688
2007: 2007 or later	3	67

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
	8,746	221,821
1950: 1950 to 1954	69	1,884
1955: 1955 to 1959	881	24,776
1960: 1960 to 1964	1,780	50,341
1965: 1965 to 1969	2,287	62,837
1970: 1970 to 1974	2,583	67,468
1975: 1975 to 1979	2,513	63,287
1980: 1980 to 1984	2,680	67,881
1985: 1985 to 1989	2,678	63,737
1990: 1990 to 1994	2,929	65,491
1995: 1995 to 1999	2,356	51,829
2000: 2000 to 2004	454	10,188
2005: 2005 to 2009	18	419

Variable: D3ADV *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,211	670,218
L: Logical Skip	3,719	80,624
N: No	15	388
Y: Yes	29	730

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	8,746	221,821
951	1	9
952	3	81
953	13	386
954	51	1,395
955	99	2,729
956	142	3,951
957	169	4,776
958	217	6,176
959	243	6,795
960	265	7,576
961	287	8,422
962	342	9,640
963	387	10,629
964	451	12,780
965	460	12,863
966	409	11,517
967	421	11,723
968	464	12,567
969	515	13,862
970	550	14,261
971	471	12,373
972	507	13,380
973	514	13,427
974	520	13,461
975	492	12,341
976	517	13,190
977	463	11,998
978	522	12,748
979	514	13,001
980	525	13,136
981	441	10,878
982	578	15,012
983	562	14,128
984	520	13,116
985	590	14,829
986	575	14,202
987	501	11,838
988	517	11,995
989	511	11,715
990	599	13,972
991	590	13,039
992	612	13,433
993	567	12,843
994	541	11,702
995	565	12,868
996	528	11,317
997	499	10,631
998	465	10,397

Page: 139

Value/Description	Unweighted	Weighted
.999	354	8,026
2000	287	6,368
2001	153	3,424
2002	68	1,486
2003	33	760
004	19	520
2005	5	136
2006	8	178
2007	5	127
2009	1	9

Variable: D3CAR *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,211	670,218
L: Logical Skip	3,719	80,624
N: No	27	743
Y: Yes	17	376

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
	12,738	321,634
11: Research University I	6,222	153,747
12: Research University II	1,262	32,923
13: Doctorate Granting I	766	19,746
14: Doctorate Granting II	775	18,359
21: Comprehensive I	2,266	54,813
22: Comprehensive II	154	3,977
31: Liberal Arts I	1,367	34,728
32: Liberal Arts II	543	13,210
40: Two-year institutions	8	211
51: Theological seminaries, bible colleges	18	489
52: Medical schools and medical centers	43	949
53: Other separate health professional schools	5	140
54: Schools of engineering and technology	79	2,025
55: Schools of business management	6	132
56: Schools of art, music, and design	9	247
59: Other specialized institutions	66	1,731
M: Missing	3,647	92,900

^{*} Indicates Restricted-Use

Variable: D3CHG *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,211	670,218
L: Logical Skip	3,719	80,624
N: No	25	626
Y: Yes	19	492

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
	25,410	651,669
01: Assoc/Pub-R-S: AssociatePublic Rural-serving Small	1	21
05: Assoc/Pub-S-MC: AssociatePublic Suburban-serving Multi	1	30
11: Assoc/Pub2in4: AssociatePublic 2-year colleges under 4	1	26
12: Assoc/Pub4: AssociatePublic 4-year Primarily Associate	1	28
15: RU/VH: Research Universities [very high research activit	1,449	30,344
16: RU/H: Research Universities [high research activity]	454	9,746
17: DRU: Doctoral/Research Universities	97	1,920
18: Masters L: Master''s Colleges and Universities [larger p	358	7,470
19: Masters M: Master''s Colleges and Universities [medium p	119	2,688
20: Masters S: Master''s Colleges and Universities [smaller	49	1,026
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	323	6,927
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	68	1,344
23: Bac/Assoc: Baccalaureate/Associate Colleges	2	20
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	5	134
25: Spec/Med: Special Focus InstitutionsMedical schools an	17	310
27: Spec/Engg: Special Focus InstitutionsSchools of engine	5	140
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	1	28
M: Missing	1,613	38,091

^{*} Indicates Restricted-Use

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
	8,746	221,821
1: Bachelor''s	20,497	512,418
2: Masters	632	15,247
3: Doctorate	3	87
4: Professional	56	1,323
5: Other	40	1,064

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
	8,746	221,821
M: Missing	157	3,422
N: Non-U.S.	4,326	112,948
Y: U.S.	16,745	413,769

Variable: D3EM *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,211	670,218
L: Logical Skip	3,719	80,624
N: No	38	976
Y: Yes	6	142

^{*} Indicates Restricted-Use

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 April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,211	670,218
L: Logical Skip	3,719	80,624
N: No	39	993
Y: Yes	5	125

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
	8,746	221,821
00000	292	7,888
.00654	2	25
.00663	15	376
.00690	1	30
00706	2	55
00724	1	4
.00751	29	655
00830	1	29
00858	17	448
00937	2	29
01480	2	52
01541	2	54
01587	1	7
01693	1	8
01709	2	36
01879	3	72
01912	4	41
02049	2	57
02094	5	117
02270	1	8
02368	1	29
02377	12	120
02614	5	110
02669	1	27
04151	23	561
04179	38	922
04586	1	14
05330	5	98
05516	1	11
05589	1	25
06245	1	29

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
06263	2	52
06397	12	292
06412	2	24
06458	5	116
06467	4	111
06485	1	10
06704	3	49
07044	1	27
07080	2	60
07983	1	29
08843	1	26
10097	3	85
10361	1	11
10404	30	676
10413	1	27
10422	21	481
10431	1	30
10477	1	30
10486	1	25
10495	2	59
10510	5	129
10529	5	109
10538	8	198
10547	5	62
10556	12	277
10565	14	306
10574	3	44
10583	13	272
10592	10	143
10608	15	280
10617	6	149
10635	155	2,634
10644	65	1,223
10653	33	637
10662	99	2,028
10671	13	271
10680	59	1,203
10699	4	78
10705	40	893
10714	38	854
11948	1	27
12084	1	25
12260	5	129
1401	1	28
1402	9	259
1404	8	226
1405	8	221
1410	18	546
1410G	1	29
15409	13	338
15755	12	295
16712	1	27
17308	2	56
17636	7	118
17946	5	117
20254	6	131
20865	1	16
20883	4	76
21150	2	18
21257	4	62
21309	2	55

Value/Description	Unweighted	Weighted
1345	15	280
1691	2	19
2250	1	30
22409	14	310
22436	4	54
22454	1	30
22597	16	261
22612	4	69
22755	13	245
22791	1	30
22791	5	127
23165	3	67
23554	2	19
23572	3	65
23651	1	10
23961	22	435
2403	30	894
2405	1	30
2412	18	485
2412A	2	57
2417	4	113
26562	4	81
26571	4	101
26580	4	106
26614	41	958
26678	6	128
26775	9	233
26818	22	556
27060	7	169
27185	2	19
27501	1	29
27556	2	55
27565	3	70
27741	3	73
28106	4	64
28300	1	16
28328	16	435
28744	3	74
28771	1	31
2888	1	8
28902	6	166
29020	18	421
29242	6	127
29428	1	31
29525	1	31
29941	1	6
30226	4	85
30253	1	27
30493	2	35
30590	5	137
30624	6	149
30697	20	414
30794	44	891
30934	1	10
30943	24	521
31159	10	242
31283	10	253
31399	3	48
31469	18	393
1496	14	370
31520	21	274

Page: 145

3	60
1	8
8	177
1	28
1	29
7	149
1	25
12	138
11	301
1	9
7	133
12	167
1	30
4	92
2	52
11	334
26	565
2	60
62	1,400
10	296
2	39
17	321
3	68
1	13
1	8
3	61
2	33
1	26
30	701
1	13
2	43
1	7
1	9
1	13
1	26
2	55
1	27
5	37
1	27
1	31
22	434
2	25
38	800 30
1 4	89
8 26	139 636
∠6 3	87
1 5	28 102
1	8
13 2	138 40
2	8
2	47
	97
	11
	31
	28
	10 295
	14 1 1 1 20

Value/Description	Unweighted	Weighted
1644	1	30
12276	5	94
12285	10	224
42294	2	61
42461	3	71
43084	6	163
43358	4	113
44005	2	62
4401	2	56
4402	15	420
	34	
44050		769
4406	2	61
4407	2	45
4419	25	678
4420	1	24
4421	27	717
4423	24	615
44281	1	13
4429	14	406
4432	3	82
4433	1	28
4434		137
44351	1	30
4441	1	30
4443	3	73
4444	65	1,570
4444B	16	390
4447	11	288
4457	1	29
4471	129	3,392
44740	10	186
4480C	1	29
4480H	1	34
4480J	1	28
4480K	3	81
44892	5	92
4490	39	1,057
4490B	3	90
4490C	7	198
4490D	10	270
4491	1	27
4492	12	299
44962	2	56
44971	1	26
4502	18	460
4504	1	28
4516	4	108
4517	5	138
4521	1	29
4524	25	621
4525	13	342
1528	1	28
4530	15	444
45336	1	28
4534	11	329
45372	1	31
45600	24	449
45619	2	56
45637	79	1,744
15646	5	138
45725	2	47

Value/Description	Unweighted	Weighted
45813	8	231
16427	1	26
46481	1	29
46490	1	29
46612	1	13
46676	1	12
46719	13	279
47013	1	26
47244	2	54
47536	2	34
47679	1	29
47703	13	259
47767	21	454
47776	4	72
48487	2	32
48496	1	29
48511	1	13
48627	1	27
48654	1	10
48982	1	28
49222	13	314
49231	7	196
49772	5	101
49781	7	147
4999	1	28
50136	10	248
50163	2	56
50400	7	130
50455	9	214
50534	4	109
50668	1	103
50756	2	52
51111	6	148
51263	1	28
51290	1	26
51324	1	4
51333	1	30
51342	2	51
51351	33	803
51360	1	11
51777	1	29
51801	1	21
51810	1	11
52080	34	834
52248	2	36
52318	7	198
52363	1	11
52390	2	58
52406	1	29
52530	3	79
52567	1	26
5260	7	176
52673	2	56
53001	1	21
53162	2	19
53269	2	61
53278	1	9
53366	1	29
53384	11	287
53603	29	729
53658	24	612

Value/Description	Unweighted	Weighted
53825	5	144
53834	2	58
53861	1	18
5401	44	1,220
5405	11	288
5406	2	60
5409	15	40'
54095	10	252
5411	1	28
54688	1	29
54712	2	52
54721	1	31
54749	1	3 (
55025	3	84
55061	3	84
55070	1	30
55317	29	714
55326	2	57
55335	1	29
55399	11	280
55414	1	26
55511	1	25
55627	2	38
55681	4	115
55821	1	27
55973	1	32
56082	4	107
56125	5	100
56213	1	29
56295	6	115
56356	1	13
56408	1	26
56620	6	140
57076	2	55
57085	30	752
57289	6	144
57386	4	95
57401	4	111
57809	1	3 (
57818	1	29
57951	5	115
58802	4	40
59009	3	28
59373	1	9
59391	26	617
59568	1	29
59638	2	58
59647	4	92
59656	6	13
59939	8	163
59948	1	3 (
59966	3	81
59993	8	196
60038	2	33
60366	1	21
60612	1	30
60621	5	43
60630	1	16
60658	8	136
60755	17	395
60904	8	74

Page: 149

March 1, 2012
* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
0959	1	28
0977	7	159
1004	10	246
51086	6	148
51226	2	44
51244	1	29
51253	9	247
51341	1	30
51457	1	27
51518	1	29
51554	3	87
51572	1	26
52007	4	33
52210	2	59
52584	3	82
52654	1	19
52760	2	55
52928	33	696
53046	1	10
53204	1	9
53259	2	25
53268	9	184
53268 53286	47	
		1,015
53338	1	10
53453	6	73
53851	3	61
53912	1	8
5403	4	122
6406	7	179
54076	6	176
5410	37	1,052
54137	1	29
64155	8	184
5420	1	32
5421	6	179
54216	1	27
5426	3	89
54270	3	88
5440	1	26
5445	3	85
54465	9	193
5447	1	25
5454	4	116
5456	7	178
54562	2	56
5457	2	48
54571	1	25
5458	12	344
5459	2	56
5460	47	1,259
54924	9	177
4988	31	720
55015	22	460
55334	4	118
55671	1	8
55820	2	55
55866	1	29
55936	1	25
56018	6	126
56027	85	1,624
16027	0.5	1.02.4

Value/Description	Unweighted	Weighted
56452	1	9
66513	6	162
56629	26	564
56638	6	162
66674	1	28
66683	105	1,901
66850	2	57
66939	15	301
67288	1	28
67358	10	269
67561	2	33
67677	1	29
67729	2	48
67783	3	49
67835	14	301
67899	2	39
67987 68005	1	28
	1	31
68148	24	629
68218	19	365
68254	1	28
68263	1	29
68342	17	431
68421	8	184
68430	2	56
68546	3	67
68591	3	86
68740	1	21
68786	2	29
69080	5	134
69248	9	184
69716	2	56
69798	5	96
69910	1	27
69983	1	10
70082	10	250
70286	2	28
70301	9	187
70532	10	279
70639	2	56
70675	2	57
70976	109	2,518
71100	50	1,294
71128	12	330
71137	8	173
71456	4	113
71571	5	143
72051	1	25
72334	2	34
72617	1	29
72644	14	255
72699	11	313
73045	2	53
73124	6	123
73160	2	58
73258	19	424
73300	4	117
73328	1	30
73647	7	163
73665	3	80

Value/Description	Unweighted	Weighted
73920	3	86
74066	45	1,108
74233	7	198
74251	3	87
74358	1	24
74491	1	25
74747	2	57
.74783	6	163
.74792	4	116
74817	2	58
74844	9	235
74899	2	54
74905	1	29
74914	4	105
.75005	1	28
75078	1	27
75272	2	54
75342	2	21
75421	1	9
75616	1	8
75856	1	9
.75980	3	64
76017	9	188
76026	1	10
76035	3	64
.76053	5	115
.76080	11	276
.76372	14	319
176406	4	61
76479	1	29
.76628	1	30
176965	5	131
177065	1	10
177214	2	37
77551	1	10
77968	1	27
78341	3	81
.78387	2	56
78396	27	642
78402	5	93
78411	13	292
.78420	7	203
78615	, 5	97
.78624	4	120
79043	2	36
79159	8	222
79326	2	53
79548	1	28
79557	2	56
79566	5	145
79867	28	572
79955	2	60
79964	1	26
80249	1	26
80416	2	65
.80416 .80461	16	381
	7	
80489		152
80814	1	11
80948	2	49
80984	1	26

Value/Description	Unweighted	Weighted
81011	1	13
31093	1	34
31127	1	29
31215	2	58
31330	2	53
81394	7	16
81428	1	!
81446	2	5
81464	17	44
31534	1	2
31738	3	6
32281	2	32
32290	7	200
82670	18	40
32980	1	25
33044	15	402
33239	1	23
33910	1	13
34348	3	93
34603	3	8
84773	1	2
84782	3	81
85129	2	38
85262	2	36
85572	1	10
85590	2	3"
85828	4	106
86131	48	922
86283	1	28
86362	1	32
86371	2	5!
86380	44	97
86399	4	118
86432	2	23
86584	4	124
86867	3	42
86876		126
	6	
87134	3	53
87444	3	45
87648	1	26
87967	3	85
87985	13	253
88030	22	335
88429	5	104
38605	2	3
88641	5	136
88933	1	18
89097	8	159
89705	1	3:
90044	8	204
90080	1	28
90099	12	300
90150	27	614
90372	6	154
90415	80	1,674
90433	19	380
90512	3	48
90549	8	213
90558	2	12
90567	10	193
90594	16	310

Value/Description	Unweighted	Weighted
90600	4	58
90637	3	28
90664	8	167
90716	1	29
90725	1	4
90770	2	52
90983	1	3 (
91241	14	348
91515	1	2
91533	1	25
91630	3	86
91649	4	40
91676	1	21
91931	3	84
91968	6	165
92323	3	84
92439	8	131
92448	° 1	31
92448 92457	1	25
	3	78
92466 92703		78
	3	
92819	1	28
92864	1	29
93016	1	4
93399	1	23
93584	1	28
93654	1	11
93900	34	746
93973	1	29
94091	1	28
94286	1	11
94295	2	48
94310	3	37
94541	3	51
94824	17	353
95003	4	94
95030	36	816
95128	2	58
95164	2	49
95216	6	149
95304	2	35
95474	1	29
95526	4	89
95809	4	100
96060	17	409
96079	29	678
96088	44	956
96088 96097	20	
		474
96103	3	86
96112	2	55
96121	2	37
96130	4	96
96149	6	161
96158	1	27
96167	8	205
96176	1	12
96185	3	83
96194	3	87
96200	1	26
96246	4	93
96264	1	25

Value/Description	Unweighted	Weighted
96413	18	410
96468	2	15
6592	1	30
96680	2	43
96866	9	220
97027	1	28
97036	11	253
97045	1	28
97133	21	551
97197	1	10
97708	2	60
97869	5	149
97984	1	30
97993	4	32
98385	10	236
98419	44	985
98464	5	112
98507	1	10
98613	2	53
98695	2	23
98969	1	27
99069	1	10
99102	5	46
99111	2	41
99120	42	1,016
99139	7	154
99148	4	96
99157	9	103
99193	34	858
99209	1	3
99218	5	125
99582	1	10
99607	1	27
99847	14	343
99865	1	29
99999	4	50
00004	1	25
00280	12	303
00332	5	147
00572	1	30
00697	1	26
00800	10	229
01007	2	54
01104	1	29
01195	3	40
01441	4	114
01548	2	39
01645	26	602
01654	1	27
01690	1	12
01858	2	58
01885	12	300
02134	7	137
02480	10	241
02523	3	73
03085	1	29
03128	1	29
03128	<u> </u>	
		134
03517	8	210
03535	3	83
03757	1	23

Value/Description	Unweighted	Weighted
3775	3	65
3845	3	87
3951	1	28
04024	15	417
04185	1	26
04264	2	56
04468	1	29
04501	25	544
04617	1	9
04635	2	31
04796	48	1,149
04857	15	398
04909	6	166
04936	3	86
05203	1	29
05957	2	55
06084	5	120
06437	1	31
06507	2	48
06525	7	191
06570	1	36
06589	12	341
06604	4	87
06622	5	125
06695	2	42
06862	1	22
06914	1	9
06941	3	68
07041	2	50
07209	1	7
07263	2	15
07306	2	34
07342	1	27
07388	14	334
07397	1	29
07403	2	56
07500	13	346
07582	1	13
07865	1	27
07971	3	87
08488	1	29
08646	1	22
08822	1	26
09056	5	93
09065	3	70
09108	1	27
09472	1	36
09542	17	484
09551	18	412
09807	5	117
09825	1	4
09922	11	255
10146	2	36
10401	3	67
10429	1	31
10571	3	88
10669	8	215
11088	1	34
11158	4	112
11273	11	227
11273	10	235
L L & 7 L	10	∠35

March 1, 2012
* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
11361	2	56
11431	1	27
11440	29	686
11583	2	58
11608	1	15
11644	2	40
11981	2	58
12009	4	95
12054	13	349
12106	3	88
12115	2	15
12133	1	26
12160	1	28
12197	1	27
12577	5	142
12601	1	31
12656	1	30
12674	1	29
12832	1	27
12911	7	121
13020	6	159
13039	1	26
13251	2	47
13312	1	29
13321	2	59
13367	7	194
13385	5	103
13507	1	27
13543	15	382
13598	1	12
13613	1	28
13668	2	55
13783	2	59
13826	2	56
13987	1	27
13996	2	64
11402	10	285
1402	10	326
1404	5	133
1413	5	124
14157	2	124
14175	2	56
1423 1440A	4 3	123 70
1440A 1440C	55	
		1,578
1440D 1440G	75 1	1,973 31
	21	
1440H		559
14401	3	82
1440K	6	161
1440P	36	1,023
1440R	1	29
1440T	1	28
1450	10	274
1453	13	365
1460	48	1,318
1460B	21	474
1460D	7	181
1460F	1	26
14704	1	10
1472		

Value/Description	Unweighted	Weighted
1473	150	4,108
1476	1	25
14777	54	1,266
1478	2	57
14801	1	25
1481	1	9
1487	21	583
1492	3	91
1494	4	100
1499	7	191
1500	16	445
1502	1	30
1506	6	146
15062	61	1,237
1507	2	38
15105	1	24
15132	1	27
1514	1	30
1519	4	105
1520A	8	207
1520C	4	113
1520D	7	195
1520Z	4	103
1523	18	534
1525	3	90
15275	1	28
15284	2	58
1529	3	85
15293	26	667
1532	2	46
1533	1 1	31 27
1538 1542	1	29
1542 15442	2	12
1547	1	26
1551	2	56
1552	2	57
1552 1553	3	87
1558	1	57
1562	41	953
1562 1565	7	206
1567	1	16
L571B	1	27
1571B 15743	4	111
1576	12	372
1577	2	59
15770	5	140
15778	2	45
1580	54	1,460
1582	4	116
1583	55	1,555
1587	2	56
1589	1	29
1590	6	167
1592	2	52
15929	5	138
1593	3	81
1594	11	304
1597	10	297
1598	2	34
1599	1	31

Value/Description	Unweighted	Weighted
1600	4	88
16010	6	177
1602	6	174
1603	3	86
16038	2	63
1610E	1	9
1610G	27	730
1610H	21	598
1610I	44	1,16
1610K	30	866
1610N	5	148
16100	3	88
1610Q	7	209
1610S	6	166
1610T	4	108
1610X	7	180
1611A	2	38
L611B	2	13
1611C	6	155
1611D	4	115
1611E	5	147
1611G	1	25
1611H	2	58
1611J	1	29
1611L	1	28
1622	26	746
1622B	8	221
1624	1	30
16287	19	353
1631	8	223
1633	11	296
16339	19	383
1634	14	391
1635 1	1	29
		28
16366	1	
1638	2	54
1640	2	63
1641	1	29
1646	4	120
16597	9	248
16667	3	52
16764	2	55
16807	2	60
16852	1	12
L6931	2	57
17013	1	28
17156	46	1,035
17402	1	29
17420	2	60
17484	9	161
L7536	1	28
.7633	1	29
.7633 .7749	2	53
17776	1	28
17819	9	196
17864	2	57
17882	10	209
17925	1	31
17934	1	27
18061	1	24
18070	6	134

Value/Description	Unweighted	Weighted
18238	1	10
18335	4	113
18645	1	31
18654	1	28
18663	18	440
18733	5	86
1888	3	80
18964	1	28
18973	4	95
19000	2	52
		39
19259	2	
19347	3	62
19356	12	327
19471	5	103
19602	1	27
19806	1	27
19833	1	28
1999	3	98
20075	1	26
20181	1	18
20215	2	44
20516	2	54
20561	1	12
20598	1	9
20631	1	31
20862	5	91
		55
20978	4	
21014	1	26
21351	6	156
21519	3	85
21704	2	54
21740	6	157
21759	22	569
21768	3	82
21838	8	106
21847	10	250
21953	1	31
21999	23	517
22178	5	139
22752	1	38
22831	4	109
22983	2	34
23214 23232	1	30
	7	134
24147	3	28
2415	6	173
2419	5	113
2419B	1	29
2419C	2	59
24226	1	25
2423	1	27
2432	1	30
24323	1	30
2433	7	199
2438	<i>,</i> 5	152
2439	2	56
2443	32	872
2445	3	83
2446	3	84
2447	66	1,787
2447A	1	29

Value/Description	Unweighted	Weighted
2447B	7	151
2450	4	114
2451	9	228
2453	13	372
2455	1	29
24554	1	7
2457	3	89
2459	1	10
25247	1	29
25399	1	31
25414	3	81
25432	4	76
25511	17	389
26091	5	124
26231	2	58
26383	1	28
26833	2	56
27216	10	253
27368	2	17
27526	1	9
27757	25	540
28042	2	40
28149	4	39
28246	7	159
28343	6	149
28431	3	68
28459	4	97
28468	1	29
28529	2	38
28635	2	54
28644	2	25
28653	1	26
28705	1	5
28714	2	18
28723	59	1,400
28769	16	405
28778	90	1,891
28787	7	175
28796	12	161
28802	1	15
28875	6	125
28981	1	27
29027	2	37
29063	4	64
29115	18	382
29160	1	25
29179	6	148
29267	13	308
29300	1	8
29337	1	30
29814	1	29
2999	1	29
30038	51	1,363
30047	2	1,363
30603	1	36
30728	18	518
30764	25	556
30782	9	242
30816	1	29
30834	2	57
30931	1	27

March 1, 2012
* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
0959	6	148
0995	1	28
1174	14	333
31581	1	28
31624	19	442
31712	1	28
32025	1	25
32043	3	89
32089	1	11
	7	
32186		152
32256	1	28
32265	7	87
32423	11	288
32557	2	57
32609	1	21
32681	5	137
32706	1	28
32937	2	23
2982	12	246
33277	8	188
33295	1	29
33374	10	265
33541	1	28
33718	1	8
33897	2	53
33921	45	1,124
3403	45	1,124
34030	5	138
3404	13	355
34076	51	1,157
3413	4	116
3414	10	243
3415	8	227
34155	2	20
3419	2	57
34207	2	34
3422	31	881
3423	1	29
3424	6	172
3425	2	55
3426	1	11
3429	2	55
8433 8434	6	172
	6	176
3437	22	665
3439	8	228
3441	2	58
3444	3	92
3445	4	110
3448	13	373
450	4	94
451	2	62
3452	5	152
454	4	110
3459	5	147
3461	3	86
3462	11	282
3464	4	113
466	3	88
468	1	28
3470	17	487

Value/Description	Unweighted	Weighted
473	13	345
474	2	59
476	25	719
477	2	37
3482	2	68
34827	1	6
3484	1	45
3486	1	28
3487	1	29
3488	2	58
3489	2	49
3490	8	251
3496	9	257
3510	96	2,713
35167	5	128
3521	48	1,301
3525	5	140
3526	1	30
3530	42	1,203
3530D	2	64
3531	2	59
35316	2	33
3534	1	26
3535	2	47
3538	4	115
3539	10	285
3540	6	171
3541	5	146
3542 3543	1 1	29 29
3544	2	31
3546	4 22	121
3547		553
3548 3550	25 7	648 177
3550 3551	1	28
3551 3552	4	26 96
3552 3555	13	396
3556	5	145
3558	2	59
3559	2	59
3562	1	27
3563	3	93
36230	6	171
86328	5	115
36577	2	35
86595	1	26
36896	4	66
36939	8	206
36948	53	1,301
37011	11	287
37057	5	134
37066	2	25
37181	2	56
37330	2	57
37525	4	90
37686	1	30
37899	1	27
37969	1	26
	<u> </u>	20
38032	14	363

Value/Description	Unweighted	Weighted
8193	2	38
8333	2	62
8458	1	27
888	1	30
9017	5	113
9080	1	28
9105	14	318
9512	1	30
9628	2	58
9716	2	53
9743	1	30
0107	1	28
0189	3	66
0268	5	120
0277	3	88
0329	6	164
0365	3	71
0374	1	29
0417	2	14
0426	1	31
0444	62	1,626
0453	17	403
0462	2	57
0471	2	60
.0480	7	196
:0727	16	397
1225	1	11
1410	3	28
2671	1	13
3151	3	21
3160	1	7
3179	2	23
3197	37	363
3203	3	26
3221	57	521
3586	1	10
3601	1	13
3665	2	11
3744	71	1,297
3780	49	1,158
5652	1	29
5892	1	30
1190	1	11
2022	1	12
2129	2	59
401	10	249
402	17	405
404	1	34
406	7	182
408	2	33
410	17	494
411	1	27
412	53	1,408
414	5	97
417	30	799
421	10	236
423	22	617
424	1	30
425	9	263
434	2	29
435	7	180

Value/Description	Unweighted	Weighted
1438	5	121
L440	30	841
L450	3	85
1456	1	28
1457	4	113
1461	26	736
1463	1	33
1464	2	44
1466	5	157
1467	1	26
1468	30	839
1470	2	56
1471	1	33
1480	82	2,341
1500	19	475
1510	10	274
1511	6	153
1521	1	31
1523	10	283
1527	1	30
1530	4	103
1531	11	300
1533	20	594
1534	9	189
1535	10	268
1535A	2	57
1536	5	127
1888	3	98
2401	2	60
2402	6	179
2404	5	145
2406	1	29
2408	14	389
2410	12	346
2411	4	112
2414	5	136
2416	5	140
2419	1	28
2422	10	289
2430	40	1,102
2430E	2	59
2442	6	177
2443	1	28
2447	32	858
2450	109	3,028
2450A	1	28
2450D	1	28
2451	5	128
2453	3	109
2454	1	29
2457	3	84
2458	1	28
2460	12	366
2462	3	85
2999	1	32
3402	1	29
3405	7	209
3407	3	65
3411	2	57
3412	7	185
3420	1	9

Page: 165

March 1, 2012
* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
3423	47	1,304
441	1	28
3447	9	259
3450	14	400
3452	4	107
3460	1	30
3463	5	147
3465	2	55
3469	21	610
3473	11	298
3474	173	4,854
3474A	2	56
3474B	21	514
3476	1	29
3482	1	31
3487	9	254
3489	4	113
3491	2	57
3492	1	30
3495	13	390
3495C	1	29
3498	2	53
3507	4	93
3512	1	9
3513	4	98
3514	2	57
3517	13	346
3518	44	1,236
3521	1	31
3524	2	52
3525	1	10
3529	2	59
3530	9	200
3531	2	38
3532	1	9
3535	1	29
3536	1	26
3543	22	635
3543A	3	81
3550	1	27
3554	9	262
3555	6	175
3999	1	29
4400	1	33
4401	8	235
4402	4	119
4404	4	94
4405	3	82
4407	10	274
4409	10	278
4410	1	27
4420	11	323
1422	8	234
1424	3	92
1425	6	144
4430	2	60
4434	1	22
4435	13	377
4437	9	226
4442	2	59
1447		

Value/Description	Unweighted	Weighted
452	93	2,598
453	13	358
454	121	3,288
1454B	2	79
1454C	3	80
4460	3	89
1464	6	174
1468	2	69
1482	33	883
4484	16	434
1495	1	31
5401	10	251
5403	3	79
5414	6	185
5418	19	555
5422	1	25
5426	1	28
5429	4	109
5432	2	59
5434	1	29
5440	96	2,703
5440A	2	37
5440B	9	258
5440C	2	57
5440D	6	180
5440G	14	350
5440H	5	158
5440I	1	30
5440K	3	80
5440M	9	257
5440Q	6	166
5440R	2	56
5440T	1	29
5440W	3	85
		27
5888	1	
54016	1	25
78062	1	8
33400	1	28
06006	1	25
11596	1	28
1402	1	28
1404	1	30
1406	3	81
L408	20	536
409	7	208
.415	4	118
1416	6	178
1423	8	224
1424	4	115
1430	84	2,303
.430B	9	255
.430D	4	120
440	7	180
448	2	56
1449	8	208
1450	4	117
1451	7	209
L453	15	428
.456	1	28
L458	5	143
L464	2	61

Value/Description	Unweighted	Weighted
2402	1	25
2406	6	174
2407	6	170
2411	7	176
2415	1	31
2417	18	503
2421	73	2,052
2422	38	1,070
2426	7	206
2427	2	61
2429	1	29
2430	3	82
2435	7	194
2440	3	93
2441	4	105
2445	1	3(
2448	6	176
3400	1	29
3407	1	49
3413	2	56
3416	1	26
3418 3429	1 1	37 27
3440		
	54	1,533 230
3440B 3440C	8 1	230
3440D	21	622
3440E	2	59
3450	1	26
3455	3	88
3456	2	52
3460	1	25
3461	2	56
3465	13	325
3467	1	323
3470	3	89
3471	2	56
3472	10	265
3473	3	84
3477	26	695
3478	1	28
3480	1	31
3481	1	28
38072	1	31
3888	3	87
1402	2	59
1408	15	436
1409	13	368
5400	6	161
5403	2	54
5406	1	28
5408	1	34
5411	4	119
5412	19	535
5413	9	285
5401	1	12
5402	2	57
5403	6	169
5405	1	27
5408	2	56
5413	2	76

Value/Description	Unweighted	Weighted
5414	39	1,146
414B	7	205
414D	5	122
415	7	202
5419	1	28
5421	2	46
7403	3	114
7405	1	30
7416	3	94
7428	4	117
429	5	147
7430	27	718
7431	39	1,140
7440	1	30
7447	1	29
7449	2	62
450	2	38
451	18	504
888	2	54
402	1	12
404	25	741
408	1	28
414	1	31
2415	1	11
2419	1	28
420	7	169
2424	2	53
426	41	1,114
427	6	197
429	64	1,727
429A	5	139
429C	1	27
432	4	75
434	1	28
440 445	2	58
	4	117
2446	9	256
449 450	5 2	136 63
4404 4410	5 11	150 266
4418	1	23
419	20	508
420	14	329
421	22	299
438	3	84
451	1	26
8888	1	9
403	3	85
404	3	82
4405	2	58
407	3	47
408	2	58
409	6	73
413	1	30
414	1	31
415	5	123
1416	1	31
417	3	79
422	2	18
423	6	172
7.7.7	É	172

Value/Description	Unweighted	Weighted
1426	3	78
4427	1	27
1429	4	124
4430	2	63
4436	1	26
4439	2	61
4439A	1	27
4442	3	73
4443	41	1,177
4444	2	20
4445	3	52
4446	31	859
4461	2	55
4462	19	535
4473	1	28
5405	1	27
5407	4	117
5408	1	30
5410	9	256
5418	2	56
5420	3	27
5421	26	768
5422	3	88
5423	1	29
6404	1	29
6407	1	10
6409	1	30
6411	3	89
6414	12	336
6416	36	1,015
6425	2	56
6426	4	117
6427	2	55
6431	3	38
6439	1	30
6440	1	29
6450 6450C	39 35	1,114 973
6450D		27
	1	
6450E 6450F	1 4	27 109
6450H	4 5	109
6450K	8	213
6450M	1	30
6450N	17	188
64500	7	120
6450Q	1	28
6450R	1	26 27
6450S	3	24
6450T	2	49
6469	1	30
6470	1	13
5470 6479	12	338
7404	1	26
7407	4	112
7407 7408	1	9
7408 7409	27	753
7414 7417	1 6	3 161
7417 7423		29
		33
7423 7430		1 3

Value/Description	Unweighted	Weighted
440	22	647
451	1	7
452	2	51
453	3	82
401	2	52
403	1	28
405	2	38
411	1	29
412	2	54
413	1	28
416 419	6	60
	1	6 7
422 423	1 13	331
424	5	58
424	1	29
427	37	989
429	1	28
431	9	234
432	45	1,182
436	1	29
439	1	28
440	3	65
442	13	166
445	1	30
446	1	30
450	1	7
453	4	50
458	2	58
481	1	29
401	1	11
408	2	62
415	5	147
418	1	9
419	2	40
420	69	1,959
420C	5	82
420D	5	120
420E	1	11
420F	34	907
420G	5	126
420I	14	410
420J	1	27
420M	6	171
434	6	171
440	22	592
451	2	58
461	5	139
463	2	59
401	3	104
403	3	89
404	4	116
405	1	28
407	3	79
409	4	97
410	2	59
412	2	40
420	24	691
435	5	124
437	1	28
438	11	267

Value/Description	Unweighted	Weighted
1439	3	85
440	1	25
445	3	67
447	3	87
450	10	231
888	1	29
401	1	2
405	3	79
406	1	25
411	3	63
413	7	179
414	2	14
423	2	18
430	2	60
431	1	10
433	14	402
434	5	145
443	6	160
446	6	140
448	2	16
449	4	128
460	36	1,065
460A	1	25
460B	4	119
2460C	3	64
473	3	75
474	20	541
474B	1	28
4400	2	13
4402	5	5(
403	21	579
		93
403A	4	
403C	2	5
407	28	801
407A	1	3(
408	1	28
415	1	26
429	2	15
432	2	33
435	4	116
437	7	203
440	3	3 9
442	3	31
444	1	33
445	7	83
888	1	30
400	2	14
406	1	2
413	4	20
417	9	242
418	2	5.7
422	1	25
423	18	545
424	9	234
431	2	22
434	8	248
436	5	76
439	2	36
888	1	10
403	3	85
405	3	87

March 1, 2012
* Indicates Restricted-Use

Page: 172

Value/Description	Unweighted	Weighted
1406	30	857
.406A	1	28
406B	2	57
1406D	2	18
1408	3	83
1409	2	58
1410	1	26
1411	1	3 (
1413	4	112
1415	2	3.5
1419	2	57
2400	2	54
2403	3	31
2404	3	31
2405	1	30
2410	32	852
2410A	1	29
2410E	11	262
2410F	1	30
2420	10	289
2421	3	81
2422	5	113
2425	2	56
2426	1	29
2427	4	91
2432	3	78
2433	10	98
2433A	1	105
2434	9	195
2435	19	507
2436	6	73
3403	2	59
3404	1	29
3406	3 2	64 57
3409 3415	4	
3415 3417		107 30
3417 3418	1 4	93
3418 3419	2	34
3420		
3420 3421	6 1	139 28
3421 3425	36	1,002
3425 3426	35	931
3426A	2	36
3427	1	27
3428	6	177
3433	3	87
3436	4	116
3440	1	29
4400	1	28
1404	1	29
1406	4	124
1409	15	458
1426	3	65
1430	3	96
4437	1	29
1441	19	508
4441A	2	55
1441Z	1	25
1443	1	28
1445 1445	2	55

Value/Description	Unweighted	Weighted
4447	1	9
1449	4	108
4461	2	56
4462	4	115
4464	20	548
4473	36	998
4475	1	5
4476	3	63
4478	4	114
4487	16	470
4492	11	290
4496	1	29
4497	5	147
4498	2	59
4503	55	1,455
4503A	3	48
4503F	3	84
4504	11	313
4505	1	13
4507	1	11
4509	18	515
4510	78	2,136
4510A	11	289
4510B	1	30
4510C	7	109
4510D	1	4
4510H	1	30
4510M	1	31
45100	4	47
4520	1	26
4521	6	102
4522	6	174
4525	1	29
4527	1	37
4888	1	31
77777	1,546	36,610
1400	4	120
1402	2	34
1407	16	437
1408	15	392
1409	1	26
2400	3	89
2401	3	89
2402	7	184
2403	19	490
2404	1	28
3406	21	566
4400	1	29
4403	7	208
4405	10	280
4406	41	1,170
4407	46	1,230
4407C	1	28
4411	9	183
4413	2	38
4419	3	63
4422	4	117
4428	3	90
4431	10	270
4432	1	30
4888	1	27

35401 35406 35410 35411 35412 35414 35888 36400 36401 36421 37400 37410 37410F 37410I 37420 38400 38400 388817 388855 91402	5 1 7 17 30 1 1 1 20 42 6 6 60 41 28 5 1 4	136 340 664 26 29 8 510 1,081 107 1,733 1,101 738 151 25 50
4407 4410 4411 4412 4414 8888 4400 4401 4421 4400 4410 4410F 4410F 4410I 420 4400 4400 4400 4400 4400 48817 88855	1 7 17 30 1 1 1 20 42 6 60 41 28 5 1 4 1 1 1	12 136 340 664 26 29 8 510 1,081 107 1,733 1,101 738 151 25 50
5410 5411 5412 5414 5888 5400 5401 5421 7400 7410 7410F 7410I 7420 7400 7400 7400 7410I 7420 7400 7400 7400 7400 7400 7410 7400 7410 7420 7400 7400 7400 7400 7410 7420 740	17 30 1 1 1 20 42 6 60 41 28 5 1 4 1 1	340 664 26 29 8 510 1,081 107 1,733 1,101 738 151 25 50
5411 5412 5414 5888 5400 5401 5421 7400 7410 7410F 7410I 7420 3400 3400 38817 38855	30 1 1 1 20 42 6 60 41 28 5 1 4 1 1	664 26 29 8 510 1,081 107 1,733 1,101 738 151 25 50
5412 5414 5888 6400 6401 6421 7400 7410 7410F 7410I 7420 8400 8400 88817 88855	1 1 20 42 6 60 41 28 5 1 4 1	26 29 8 510 1,081 107 1,733 1,101 738 151 25 50
5414 5888 6400 6401 6421 7400 7410 7410F 7410I 7420 8400 8400D 88817 88855	1 1 20 42 6 60 41 28 5 1 4 1 1	29 8 510 1,081 107 1,733 1,101 738 151 25 50
5414 5888 6400 6401 6421 7400 7410 7410F 7410I 7420 8400 8400 88817 88855	1 1 20 42 6 60 41 28 5 1 4 1 1	29 8 510 1,081 107 1,733 1,101 738 151 25 50
5888 6400 6401 6421 7400 7410 7410F 7410I 7420 8400 8400D 88817	1 20 42 6 60 41 28 5 1 4 1	8 510 1,081 107 1,733 1,101 738 151 25 50
6400 6401 6421 7400 7410 7410F 7410I 7420 8400 8400D 88817	20 42 6 60 41 28 5 1 4 1	510 1,081 107 1,733 1,101 738 151 25 50
5401 5421 7400 7410 7410F 7410I 7420 8400 8400D 88817	42 6 60 41 28 5 1 4 1 1	1,081 107 1,733 1,101 738 151 25 50
5421 7400 7410 7410F 7410I 7420 8400 8400D 88817	6 60 41 28 5 1 4 1 1	107 1,733 1,101 738 151 25 50
7400 7410 7410F 7410I 7420 3400 3400D 38817	60 41 28 5 1 4 1 1	1,733 1,101 738 151 25 50
7410 7410F 7410I 7420 3400 3400D 38817	41 28 5 1 4 1 1	1,101 738 151 25 50 3
7410F 7410I 7420 8400 8400D 88817 88855	28 5 1 4 1 1 4	738 151 25 50 3
7410I 7420 8400 8400D 88817 88855	5 1 4 1 1 4	151 25 50 3
7420 3400 3400D 38817 38855	1 4 1 1 4	25 50 3
3400 3400D 38817 38855	4 1 1 1 4	50 3
3400D 38817 38855	1 1 1 4	3
38817 38855	1 1 4	
38855	1 4	27
	4	
1402		32
	_	109
1406	5	158
1411	5	167
1418	1	27
1420	1	25
1423	1	29
1424	6	178
1430	6	
		165 766
1432	28	
1433	60	1,604
1435	5	154
1436	7	198
1437	1	29
1440	2	57
2407	1	32
2410	4	117
2411	3	112
2430	19	498
2430D	28	784
2430F	7	198
2430G	3	66
2442	3	99
2443	13	333
2443	4	119
3410	1	8
3414	2	60
3425	43	1,213
3427	2	57
3430A	14	378
3430B	18	451
3430C	1	30
3430D	2	37
3430E	12	353
3430F	7	203
3430G	11	282
3430H	5	107
3430I	23	572
3430J	19	393
3430K	17	393
8430L 8430M	2 27	58 718

Value/Description	Unweighted	Weighted
3430N	17	495
34300	30	769
3430P	14	309
3430Q	2	54
3430R	16	378
3430S	6	156
3440	166	4,078
3440A	57	1,470
3440D	18	441
3440F	113	2,766
3440H	23	588
34401	26	659
3440J	1	8
3440K	3	82
3440L	1	28
3440M	42	1,108
3440N	19	526
3456	1	28
3470A	3	74
3470B	15	385
3470C	2	57
3470D	26	610
3470E	4	76
3489	1	27
3514	4	115
3518	1	9
3543	6	156
3548	5	138
3555	1	26
3560	1	28
3564	15	431
3574	2	57
3575	5	151
3604	8	183
3614	1	29
3618	3	59
3623	9	227
3630	5	104
3637	1	35
3642	23	533
3646	86	2,070
3650	1	31
3658	4	97
3660	3	81
3661	1	30
3693	1	28
3733	1	29
3749	1	15
3888	5	108
3999	1	28
4401	3	83
5410	42	497
5400	1	28
3400	1	12
3410	4	43
8410E	1	8
8420	4	45
8430	54	516
8430C	2	15
8430E	11	86
8440	2	30

Value/Description	Unweighted	Weighted
999	1	8
9901	1	30
9908	2	40
99912	1	29
99917	1	9
99926	1	29
99944	1	27
99999	150	3,227
A010	1	35
A013	1	28
A014	1	32
A040	9	267
A054	1	31
A057	2	60
000A	5	136
A101	1	36
A102	1	23
A115	1	31
1999	49	1,328
F0001	1	32
0000	1	7
10002	1	3
R0002	2	33
R0005	1	3
R0012	1	25
R0024	1	24
R0031	1	22
R0034	1	11
U0000	1	32
U0002	1	27
U0007	1	26
U0024	1	29
B999	1	26
D0000	1	32
00004	2	69
E0000	1	30
E0004	1	29
E0008	1	8
F999	12	219
G0000	2	27
30004	4	99
G003	1	25
00005	1	10
00008	1	8
R0003	2	56
R0025	1	23
R0027	1	29
R0033	3	48
R0036	2	30
R0040	1	12
R0043	1	23
R0093	1	29
A0000	2	56
A0002	1	15
A0002 A0006	8	213
A0007	0 1	34
	2	21
8000A		21
A0009	1	
A0011	2	39
A0021 A0023	2 8	40 176
1111.7.3		

Page: 177

March 1, 2012

Value/Description	Unweighted	Weighted
A0024	2	76
.0028	1	32
0036	2	22
A0040	1	33
A0055	4	85
A0061	5	119
A0062	1	13
A0064	1	30
A0074	1	6
E999	1	10
G999	2	56
H001	4	83
H0011	1	32
H999	1	34
L0000	1	20
0000M	1	19
M0001	1	12
40000	164	4,779
N0001	4	109
N0002	15	391
00003	3	89
N0005	13	409
N0006	7	213
N0008	2	65
N0009	1	30
N0003	1	32
N0011 N0013	1	32
N0017	2	40
N0018	8	234
N0019	5	132
N0020	1	32
N0023	3	99
N0026	18	462
N0027	4	120
N0028	4	124
N0032	6	191
N0036	4	131
NO 0 4 0	2	49
N0042	1	31
NO 0 4 4	4	127
N0050	1	32
N0051	2	64
N0051	3	88
N0054 N0056	1	26
N0056 N0057	3	97
N0058	2	64
N0061	1	28
N0064	1	8
N0067	1	9
N0074	15	475
NO 079	2	51
N1008	1	32
N1124	1	28
19999	17	515
00000	3	29
00002	4	49
00003	1	8
00009	2	32
00017	1	7
00017		
	2	19
Z999	1	27

Value/Description	Unweighted	Weighted
0003	2	55
1046	1	29
999	8	180
2069	1	26
2999	11	260
0999	6	154
0000	1	24
20003	1	10
30011	2	53
E0015	2	56
30018	1	29
30021	1	29
30024	1	33
30031	1	29
E0032	1	29
20034	1	31
20035	1	13
50041	1	31
30052	1	12
30062	1	34
30063	2	60
3999	7	161
0000	1	18
K013	1	26
K999	6	133
M999	2	54
N002	1	7
1999	3	63
00000	1	12
00003	1	23
20000	1	31
<i>1</i> 999	1	30
3999	2	31
20001	1	8
0005	1	29
D012	1	29
D999	9	233
E 999	3	86
F999	3	73
50000	5	140
G0001	3	66
30003	4	112
G0005	1	11
30006	2	58
50008	1	29
(022	2	67
K060	8	211
K098	1	29
K138	1	29
(999	25	653
1999	1	29
1999 1001	1	23
1006	1	31
1999	2	38
1999		38
	1	
30000	2	22
30010	1	10
30014	1	10
30017	2	33
50018	1	9
30021	1	19

Page: 179

ET0000 ET0001 FA999 FD999 FE033 FE999 F10002 F10005 FR0000	1 2 2 9 1 3 1 1	11 22 61 217 13 71
A999 D999 B033 B999 E0002 E0005	2 9 1 3 1	61 217 13
0999 8033 8999 80002 80005	9 1 3 1	217 13
8033 8999 80002 80005 80000	1 3 1 1	13
3999 10002 10005 R0000	3 1 1	
I0002 I0005 R0000	1 1	71
I0005 R0000	1	
R0000		12
	3	30
		86
R0085	1	18
R0108	1	29
A0003	1	10
30000	3	72
30003	1	21
B0008	3	61
30009	3	61
30025	2	61
30030	1	19
30033	1	7
30039	1	29
3005	1	30
30068	1	23
39999	2	61
0010	2	58
D011	1	29
D999	11	212
E004	1	28
E999	4	113
F005	1	28
F023	1	31
F999	1	25
G999	1	26
H0001	2	38
H0002	6	96
H0003	4	73
H999	1	29
J999	5	121
R0004	2	56
R0007	2	43
R0010	1	24
T0002	2	27
Y0001	2	43
3017	1	13
3999	5	132
C128	1	11
2999	10	238
3999	4	76
H999	1	33
1999	3	59
K0001	1	31
R0001	1	29
J0002	2	58
J0006	1	11
J0011	1	34
3007	1	45
3999	1	11
00000	1	32
D0003	1	33
E0001	3	87
50001	1	31
20001 20003	1	6

Page: 180

March 1, 2012

Value/Description	Unweighted	Weighted
20004	2	37
0006	1	18
0000	49	1,481
10002	1	31
10004	1	17
10007	4	126
10009	1	32
T0013	9	221
J0015	6	190
10017	6	144
70019	2	57
0023	1	35
0024	12	370
0025	3	93
10026	3	93
10027	8	231
0028	6	169
0030	1	30
10032	5	138
10037	1 1	19 32
0038		
0040	1	32
0041	2	43
10043	1	32
10044	2	55
0046 0047	5 3	156 94
	2	57
00049 00054	3	75
0065	1	30
0078	1	32
0078	1	26
19999	4	121
0001	2	77
0000	4	51
0002	5	112
0.005	1	29
0008	3	51
0000	2	14
0021	1	13
0033	1	19
70044	1	7
0054	1	9
8010	3	98
012	1	47
015	1	17
021	3	93
023	1	31
3040	1	31
8042	1	31
052	2	17
053	1	30
062	2	70
063	2	62
070	2	55
0077	1	31
093	1	32
3096	1	25
3105	2	55
109	1	31

Value/Description	Unweighted	Weighted
3123	2	51
3124	1	26
3132	1	30
3137	1	32
3162	3	89
3167	1	33
3177	1	24
3179	1	34
3184	1	32
3226	1	32
3241	1	31
3999	153	4,578
2012	1	34
2013	15	556
2015	2	58
2016	33	1,078
2020	1	34
2022	1	33
2033	1	33
2035	1	31
2999	217	6,513
0999	7	230
3001	1	17
E 003	1	36
3004	3	86
Ξ 999	12	339
F030	1	30
F059	2	57
F065	2	58
F999	11	269
J014	4	131
J048	1	31
1999	26	699
40001	1	11
00000	1	29
00002	1	29
09999	1	12
20000	1	29
20002	1	26
20009	1	14
20013	2	15
20021	1	32
20036	1	15
20058	1	27
20065	1	30
2999	6	168
999	1	19
E 0000	3	43
30001	2	20
R0000	9	265
R0003	1	32
R0004	1	36
R0007	4	130
R0010	1	31
R0011	16	410
80013	1	31
R0015	7	181
R0017	1	31
R0018	1	33
R0021	1	32

Value/Description	Unweighted	Weighted
R0027	1	34
19999	1	32
999	1	30
30001	1	18
30004	2	32
0005	1	32
999	12	341
7004	4	123
7008	3	107
7011	3	81
7012	1	32
7013	4	145
7014	2	41
7015	3	122
7016	1	31
7018	2	69
7020	16	454
7023	4	113
7029	8	240
7033	1	33
7035	4	139
7043	2	64
7045	2	51
7046	3	103
7050	1	30
7051	1	29
7056	2	62
7058	3	104
F059	1	17
7060	8	264
7063	4	152
F064	3	110
7068	7	221
7071	1	38
7077	1	40
F078	1	25
F087	1	34
7090	1	32
7160	2	62
7999	246	7,462
G001	1	36
G007	1	19
G010	2	56
999	49	1,380
1003	1	33
1999	2	58
J011	2	32
J014	2	75
1999	22	601
0000	1	17
(0001	1	36
0002	3	89
002	1	21
3999	3	80
1001	1	36
1999	1	31
N001	6	160
1999	11	303
20000	1	29
	1	11
20001	l I	.1.1

Value/Description	Unweighted	Weighted
S003	1	33
S006	1	32
S999	16	519
T004	2	65
T015	1	29
Т999	14	366
W999	1	36
¥002	1	28
I: Missing	2	61
IA006	1	11
IA999	21	582
IG0000	1	24
K0000	1	14
MMMM	25	631
IX0007	1	21
X0009	2	32
X0013	5	46
X0015	1	11
IX0020	1	11
IX0023	1	8
IX0024	1	10
IX0026	1	13
IX0030	1	7
IX0036	1	8
IA030	1	34
A999	12	319
IF999	2	69
IG0000	4	98
IG0004	2	22
IG0007	1	7
IG9999	1	31
K001	1	14
IK999	1	32
IL0000	1	33
IL0001	1	6
10017	1	38
M024	7	176
M999 100000	18	462
	1	36
IP0001	1	29 50
IZ0000	2	
IZ0001	1	8
Z20002 Z20004	1	30 32
E0000	1 1	32 17
		16
PE0002 PE0004	1 2	42
E0004 E0005	2 2	31
E0005 E0012		
H0000	1 1	11 28
H0000 H9999	3	28 80
K0000	2	49
K0000 K0002	1	30
K0002 K0007	1	36
VK0009	1	17
N 0000	1	32
PL0009	1	19
L0012	1	24
N. 0017	1	34
L0017 T0000	1 1	22 34

March 1, 2012
* Indicates Restricted-Use

Page: 184

Value/Description	Unweighted	Weighted
0003	1	34
F003	1	19
7999	5	134
J999	1	19
P999	6	129
S999	1	17
00000	2	56
00005	10	228
00011	3	94
00014	1	34
J0000	11	231
J0011	3	88
J0013	6	105
J0021	1	29
J0031	3	84
J9999	4	121
A0002	1	36
A004	2	76
A005	1	19
A007	3	101
A999	27	634
00001	1	9
D002	1	27
D999	3	74
F999	1	32
G0000	1	27
G0001	1	36
H001	1	27
H999	1	19
70000	1	36
Y0002	1	29
F999	1	32
H0000	2	49
H0003	1	30
H0007	1	26
H999	1	21
2013	1	33
2999	5	133
~ R0000	9	239
R0001	1	8
R0002	2	45
R0005	1	29
R0008 R0010	7	188
	10	217
89999	1	24
0001	1	26
Г999	3	72
W0000	19	559
W0001	2	64
W0004	3	67
1 0007	1	32
V 0008	1	32
W0009	5	164
W0010	3	72
W0011	1	8
W0012	24	693
V0012	3	85
N0014	3	101
V0015	1	32
V0016	2	68
W0019	1	31

Value/Description	Unweighted	Weighted
TW0021	2	58
TW0023	1	31
TW9999	1	26
UA0000	1	31
0000AU	1	12
UY0000	2	17
UY0001	1	11
UY9999	1	11
VE0000	3	53
VE0002	2	19
VE0003	1	23
VE0011	1	11
VN0000	1	33
YU0000	1	36
YU0001	5	125
YU0002	1	17
YU0004	1	32
ZA0000	3	44
ZA0001	1	30
ZA0003	1	23
ZA0009	1	29
ZA0011	1	30
ZW0000	1	10

Variable: D3INT *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,211	670,218
L: Logical Skip	3,719	80,624
N: No	28	661
Y: Yes	16	457

Variable: D3LIC *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,211	670,218
L: Logical Skip	3,719	80,624
N: No	29	761
Y: Yes	15	357

^{*} Indicates Restricted-Use

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	8,746	221,821
10: October	97	2,267
11: November	79	1,872
12: December	1,417	33,172
1: January	525	13,253
2: February	430	11,534
3: March	381	9,414
4: April	307	7,925
5: May	6,219	147,387
6: June	7,466	190,514
7: July	1,140	30,340
8: August	1,195	29,549
99: Missing	1,633	44,786
9: September	339	8,127

Variable: D3OT *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,211	670,218
: Logical Skip	3,719	80,624
I: No	43	1,106
7: Yes	1	12

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
	25,410	651,669
1: Publicly controlled	1,761	37,370
2: Privately controlled	1,196	24,948

Value/Description	Unweighted	Weighted
M: Missing	1,607	37,972

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
	12,738	321,634
1: Publicly controlled	7,999	197,876
2: Privately controlled	5,620	140,221
M: Missing	3,617	92,229

Variable: D3RGN *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_SCHOOL_REGION

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	8,746	221,821
01: New England	1,594	39,322
02: Middle Atlantic	3,070	78,767
03: East North Central	3,070	80,342
04: West North Central	1,343	36,030
05: South Atlantic	2,209	52,314
06: East South Central	706	17,000
07: West South Central	1,245	30,064
08: Mountain	920	23,079
09: Pacific	2,588	56,850
10: Europe	541	12,205
20: Asia	3,032	86,151
30: North America	182	4,533
31: Central America	65	880
33: Caribbean	26	445
37: South America	206	3,195
40: Africa	226	4,393
50: Oceania	46	1,088
55: Abroad, Not Specified	2	57
M: Missing	157	3,422

^{*} Indicates Restricted-Use

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 April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	26,211	670,218
L: Logical Skip	3,719	80,624
N: No	14	326
Y: Yes	30	792

Variable: D3ST *

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

Question: Derived within SESTAT from reported information.

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

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	8,746	221,821
01: Alabama	202	4,541
02: Alaska	9	220
04: Arizona	138	3,355
05: Arkansas	90	2,335
06: California	1,917	43,402
08: Colorado	270	6,895
09: Connecticut	257	6,444
10: Delaware	51	1,284
11: District of Columbia	154	3,275
12: Florida	414	9,821
13: Georgia	312	6,573
15: Hawaii	66	894
16: Idaho	53	1,329
17: Illinois	790	20,268
18: Indiana	479	12,664
19: Iowa	273	7,417
20: Kansas	182	4,965
21: Kentucky	152	3,902
22: Louisiana	239	5,225
23: Maine	88	2,409
24: Maryland	292	7,097
25: Massachusetts	971	23,224
26: Michigan	675	17,620
27: Minnesota	354	9,453
28: Mississippi	120	2,731
29: Missouri	294	7,663
30: Montana	65	1,662
31: Nebraska	126	3,390
32: Nevada	14	290
33: New Hampshire	91	2,442
34: New Jersey	317	7,790

Page: 189

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted	
035: New Mexico	104	2,123	
36: New York	1,748	44,621	
37: North Carolina	413	9,858	
38: North Dakota	48	1,343	
39: Ohio	772	20,258	
40: Oklahoma	163	4,200	
41: Oregon	156	4,068	
42: Pennsylvania	1,005	26,356	
44: Rhode Island	133	3,341	
45: South Carolina	141	3,531	
46: South Dakota	66	1,799	
47: Tennessee	232	5,825	
48: Texas	753	18,306	
49: Utah	239	6,462	
50: Vermont	54	1,461	
51: Virginia	356	8,798	
53: Washington	239	6,251	
54: West Virginia	76	2,077	
55: Wisconsin	354	9,532	
56: Wyoming	37	963	
72: Puerto Rico	191	1,809	
78: U.S. Virgin Islands	3	39	
96: U.S. Territory [Puerto Rico or Island Areas], territory	7	167	
00: Albania	1	12	
02: Austria	4	125	
03: Belgium	13	288	
04: Bulgaria	15	294	
06: Denmark	4	94	
08: Finland	5	90	
09: France	32	749	
10: Germany, not specified	37	891	
11: West Germany	1	7	
16: Greece	34	793	
17: Hungary	11	286	
18: Iceland	1	10	
19: Ireland	19	476	
20: Italy	34	580	
26: Netherlands	11	218	
27: Norway	5	128	
28: Poland	11	296	
29: Portugal	6	158	
32: Romania	53	1,247	
34: Spain	25	352	
36: Sweden	4	106	
37: Switzerland	2	61	
38: United Kingdom, not specified	35	775	
39: England	49	1,257	
40: Scotland	4	92	
41: Wales	1	32	
42: Northern Ireland	1	29	
46: Vatican City	1	11	
47: Yuqoslavia	9	225	
55: Czech, Rep. of Slovakia	1	9	
56: Serbia/Montenegro/Kosovo	15	370	
56: Serbia/Montenegro/Rosovo 57: Slovenia	2	41	
58: Macedonia	2	22	
	1		
59: Bosnia-Hercegovina	4	29	
60: Croatia		120	
80: USSR	1	29	
84: Lithuania 85: Moldova	2	39 30	

Value/Description	Unweighted	Weighted
6: Belarus [Byelarus]	1	18
7: Russia	64	1,562
8: Kazakhstan	1	5
9: Armenia	5	52
2: Uzbekistan	1	13
3: Ukraine	10	184
0: Afghanistan	2	61
1: Bahrain	1	33
2: Bangladesh	30	907
5: Myanmar [formerly Burma]	1	18
7: China	1,148	32,768
8: Cyprus	1	15
9: Hong Kong	22	632
0: India	736	21,638
1: Indonesia	9	272
2: Iran	86	2,245
3: Iraq	6	196
4: Israel	48	1,194
5: Japan	51	1,225
6: Jordan 8: South Korea	16	371 5,296
	193	•
9: North Korea 0: Kuwait	1 3	30 99
0: Kuwait 2: Lebanon	3	730
4: Malaysia		30
7: Nepal	1 6	163
9: Pakistan	35	961
1: Philippines	38	962
3: Saudi Arabia	2	72
4: Singapore	2	63
6: Sri Lanka	21	600
7: Syria	4	94
8: Taiwan	412	12,401
9: Thailand	19	530
0: Turkey	104	2,448
2: Vietnam	2	53
3: Palestine, not specified	2	45
1: Canada	182	4,533
1: Costa Rica	4	72
3: Guatemala	2	27
5: Mexico	57	735
6: Nicaragua	2	46
4: Barbados	1	12
7: Cuba	2	21
9: Dominican Republic	5	61
2: Haiti	3	68
3: Jamaica	10	195
6: Netherlands Antilles	1	9
1: Trinidad and Tobago	3	53
3: Caribbean, not specified	1	27
5: Argentina	35	566
6: Bolivia	2	18
7: Brazil	41	750
8: Chile	11	212
9: Colombia	49	633
0: Ecuador	3	27
3: Guyana	3	56
5: Peru	24	414
7: Uruguay	8	116
8: Venezuela	29	373
9: South America, not specified	1	31

Page: 191

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
400: Algeria	4	71
408: Cameroon	6	70
413: Congo	2	41
415: Egypt	62	1,502
417: Ethiopia	31	491
421: Ghana	23	420
425: Ivory Coast	1	12
427: Kenya	19	278
429: Liberia	3	59
430: Libya	1	32
431: Madagascar	4	61
440: Nigeria	34	574
444: Senegal	1	36
447: Sierra Leone	5	66
449: South Africa	18	470
451: Sudan	3	55
453: Tanzania	4	83
454: Togo	1	25
457: Uganda	2	24
460: Zambia	1	14
461: Zimbabwe	1	10
501: Australia	35	872
514: New Zealand	10	193
524: Vanuatu	1	23
555: Abroad, not specified	2	57
999: Missing	157	3,422

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	8,746	221,821
1951	1	9
1952	3	81
1953	14	394
1954	51	1,401
1955	102	2,826
1956	143	3,983
1957	172	4,817
1958	222	6,337
1959	242	6,813
1960	270	7,707
1961	289	8,521
1962	352	9,882
1963	402	11,037
1964	467	13,194
1965	445	12,502
1966	422	11,874
1967	422	11,700
1968	469	12,692
1969	529	14,069
1970	552	14,403
1971	471	12,277

Page: 192

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1972	503	13,272
1973	520	13,618
1974	537	13,898
1975	503	12,668
1976	506	12,812
1977	461	11,849
1978	532	13,126
1979	511	12,832
1980	509	12,770
1981	448	11,116
1982	657	17,201
1983	534	13,562
1984	532	13,233
1985	591	14,702
1986	547	13,417
1987	511	11,938
1988	511	11,668
1989	518	12,014
1990	578	13,400
1991	607	13,610
1992	618	13,466
1993	555	12,351
1994	571	12,663
1995	549	12,464
.996	521	10,941
1997	511	11,110
1998	424	9,512
1999	351	7,803
2000	224	5,000
2001	134	2,975
2002	58	1,220
2003	26	657
2004	12	336
2005	4	105
2006	11	247
2007	2	58
2008	1	9

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

 ${\tt SESTAT~Variable:} \quad {\tt R_ED_4TH_HD_DEGREE_AWARD_YR_3_YR_GROUPING}$

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	29,104	730,692
.953: 1953 to 1955	4	118
.956: 1956 to 1958	10	282
.959: 1959 to 1961	15	397
.962: 1962 to 1964	8	238
.965: 1965 to 1967	42	1,061
.968: 1968 to 1970	41	1,065
.971: 1971 to 1973	48	1,292
.974: 1974 to 1976	53	1,265
.977: 1977 to 1979	52	1,259

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1980: 1980 to 1982	64	1,557
1983: 1983 to 1985	75	1,927
1986: 1986 to 1988	88	1,994
1989: 1989 to 1991	74	1,721
1992: 1992 to 1994	115	2,583
1995: 1995 to 1997	97	2,409
1998: 1998 to 2000	72	1,785
2001: 2001 to 2003	10	256
2007: 2007 or later	2	60

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
	29,104	730,692
1950: 1950 to 1954	2	62
1955: 1955 to 1959	23	636
1960: 1960 to 1964	12	337
1965: 1965 to 1969	64	1,656
1970: 1970 to 1974	80	2,108
1975: 1975 to 1979	92	2,178
1980: 1980 to 1984	118	2,922
1985: 1985 to 1989	132	3,087
1990: 1990 to 1994	166	3,773
1995: 1995 to 1999	145	3,562
2000: 2000 to 2004	34	888
2005: 2005 to 2009	2	60

Variable: **D4ADV** *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,809	748,359
L: Logical Skip	162	3,532
Y: 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	29,104	730,692
954	2	62
955	2	56
956	1	30
957	4	115
958	5	137
959	8	191
960	3	107
961	4	99
962	4	122
964	4	116
965	12	322
966	10	228
967	16	391
968	14	392
969	11	294
970	18	442
971	9	253
972	26	685
973	10	271
974	15	418
975	16	362
976	24	550
977	11	261
978	22	519
979	19	463
980	18	442
981	19	421
982	25	632
983	18	447
984	33	807
985	22	638
986	26	661
987	32	771
988	33	627
989	25	609
990	21	489
991	25	541
992	33	788
993	30	606
994	44	992
995	41	983
996	37	959
997	26	640
998	22	533
999	25	635
000	22	539
001	19	525
002	2	37

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
2007	1	31
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 April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,809	748,359
L: Logical Skip	162	3,532
N: No	1	31
Y: Yes	2	38

Variable: **D4CARN** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: R_ED_4TH_HD_SCHOOL_CARNEGIE_CLS

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,381	737,696
11: Research University I	227	5,476
12: Research University II	30	771
13: Doctorate Granting I	12	264
14: Doctorate Granting II	23	514
21: Comprehensive I	62	1,435
22: Comprehensive II	3	88
31: Liberal Arts I	37	805
32: Liberal Arts II	14	279
40: Two-year institutions	4	115
51: Theological seminaries, bible colleges	1	30
52: Medical schools and medical centers	2	58
53: Other separate health professional schools	1	27
54: Schools of engineering and technology	2	58
59: Other specialized institutions	3	76
M: Missing	172	4,268

^{*} Indicates Restricted-Use

Variable: **D4CHG** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted	
	29,809	748,359	
L: Logical Skip	162	3,532	
N: No	2	40	
Y: Yes	1	29	

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
	29,862	749,514
06: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	1	29
15: RU/VH: Research Universities [very high research activit	36	727
16: RU/H: Research Universities [high research activity]	9	197
17: DRU: Doctoral/Research Universities	3	46
18: Masters L: Master''s Colleges and Universities [larger p	7	137
19: Masters M: Master''s Colleges and Universities [medium p	2	44
20: Masters S: Master''s Colleges and Universities [smaller	1	27
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	5	84
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	3	62
M: Missing	45	1,092

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
	29,104	730,692
1: Bachelor''s	686	16,422
2: Masters	48	1,164
4: Professional	1	27
5: Other	135	3,656

^{*} Indicates Restricted-Use

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
	29,104	730,692
M: Missing	37	726
N: Non-U.S.	178	4,795
Y: U.S.	655	15,747

Variable: **D4EM** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,809	748,359
L: Logical Skip	162	3,532
N: No	3	69

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 April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,809	748,359
L: Logical Skip	162	3,532
N: No	3	69

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
	29,104	730,692
00000	19	489
00636	1	29
00654	1	7
00751	1	7
04179	1	28
06397	1	26
06458	2	38
10404	3	69
10510	1	27
10529	1	27
10583	4	133
10635	10	241
.0653	3	84
.0662	7	190
.0680	2	34
12525	1	28
14549	1	30
L5409	1	29
L888	_ 1	30
20971	1	28
21345	1	25
22320	1	28
22612	2	11
23961	2	63
2403	2	59
25763	1	26
26818	1	26 27
	1	
29020		29
30493	1	31
30697	1	28
30794	10	237
31159	1	20
31469	3	89
32602	1	11
32903	1	28
33650	1	10
33881	1	27
34097	1	27
34130	2	54
35726	2	32
37351	2	56
39658	3	60
39755	1	9
39959	2	45
10988	1	26
11060	2	12
11963	1	5
12461	1	27
44050	4	79

Page: 199

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
421	1	32
423	1	27
444	3	68
471	1	7
14740	2	58
1490	2	63
1524	3	71
15600	1	12
15637	8	214
15725	1	28
16427	1	10
17484	1	11
52318	1	29
53162	1	16
5401	2	56
5409	1	25
5413	1	11
56620	1	30
7085	1	27
57401	1	26
58802	1	11
59416	1	14
59939	1	29
50755	1	28
51004	1	28
52760	1	28
53286	4	90
53426	1	30
63453	1	8
6400	1	26
5421	1	30
54270	1	29
54465	1	29
5458	2	36
5460	1	30
54988	1	27
55015	1	31
55334	1	34
56027	11	173
56489	1	26
66513	1	31
56629	1	8
56683	5	63
58218	2	13
58421	1	27
58740	1	21
59248	1	27
59798	1	28
70532	1	11
70976	3	69
71100	2	56
71456	1	29
2644	1	35
73258	1	24
73513	1	28
73665	1	28 27
74066	3	82
74783	1	30
75421	1	30
76017	1	9
76035	1	27

Page: 200

March 1, 2012

Value/Description	Unweighted	Weighted
76080	1	11
76372	1	24
76406	1	-
77427	1	26
78396	3	62
78624	1	34
78721	1	3:
79867	1	1:
81394	1	29
81428	1	2
81446	1	29
81464	2	58
84348	1	26
84603	1	32
85509	1	2
36131	8	188
86380	7	176
87046	1	26
87985	1	26
88030	1	3
88429	2	53
90150	2	5.5
90415	4	84
90549	1	31
90567	2	16
90594	3	29
91931	1	25
93900	3	79
94295	1	31
94310	1	3
94824	1	25 30
94958 95030	1 1	31
95164	1	31
96060	2	58
96088	1	9
96097	2	39
96121	1	33
96167	1	8
96413	1	
97036	3	74
97911	2	63
98419	3	78
98950	1	25
99120	2	63
99139	1	28
99847	1	2.6
00332	1	11
01441	1	16
01645	2	21
02134	1	3(
02523	1	15
03535	1	
03748	1	29
04024	1	29
04796	1	32
06589	1	52
07971	1	28
09551	2	45
09922	1	10
10739	1	27

Page: 201

Value/Description	Unweighted	Weighted
11158	1	28
11440	1	30
12106	1	27
12601	1	31
12832	1	29
12911	1	9
1402	1	30
1440C	1	27
1440D	1	29
1440H	1	29
1460	4	101
14607	1	12
1473	4	96
14777	3	57
1487	1	28
1500	1	30
15062	4	95
1519	1	8
15284	1	26
15293	2	52
1533	1	28
1562	1	27
1567	1	30
1571B	1	23
15929	1	29
1602	1	29
1610H	1	8
16101	2	61
1610K	1	30
1611E	1	28
16287	2	58
1631	1	30
16339	1	28
16366	1	30
1646A	1	30
16597	1	27
17819	1	27
18539	1	27
19806	1	24
1999 20631	1	30
	1	31
21759	1	31
21999	2	37
23232	2	58
2415	1	28
2439	1	16
2447	3	66
25511	1	33
26091	1	25
27216	1	8
27863	1	29
28246	1	25
28431	1	27
28459	2	58
28769	1	27
28796	1	23
29027	1	29
29267	1	29
29300	1	27
29814	1	27
	1	

Page: 202

Value/Description	Unweighted	Weighted
30676	1	28
30728	2	66
30782	1	34
31174	2	54
32982	1	25
33374	1	31
33921	2	52
34076	1	11
3415	1	6
3422	1	31
3459	1	29
3510	2	58
3510G	2	55
3521	3	88
3525	1	27
3530	2	60
3542	1	27
3547	2	54
3548	1	27
36939	2	42
36948	4	103
37057	1	8
37950	1	25
38458	1	27
40365	1	28
40444	5	143
40453	1	8
43197	2	17
43203	1	9
43221	2	19
43744	4	93
43780	2	38
1412	1	25
1421	1	13
1423	1	27
1438	2	59
1440		28
	1	∠8 38
1461	2	
1468	2	57
1480	1	28
1536	1	9
2402	1	11
2410	1	29
2422	1	29
2450	2	57
3423	3	65
3447	1	28
3474	10	277
3474B	2	57
3495	1	28
3518	2	38
3888	1	25
3999	1	28
4437	1	9
4448	1	26
4452	5	141
4454	7	191
4482	1	25
5440	2	55
5440G	2	56
5440H	1	28

Page: 203

Value/Description	Unweighted	Weighted
54016	1	30
402	1	28
409	1	26
.430	4	98
L451	1	28
L453	1	29
2421	3	89
3418	2	56
3440	1	28
440C	1	28
440E	1	30
3477	1	13
5400	1	31
7430	2	60
7431	1	29
7444	1	6
404	1	29
426	1	27
2429	1	31
2446	1	27
3421	1	20
1422	1	26
1443	3	63
1444	1	6
5421	1	25
5416	3	88
5450	2	49
5450C	1	28
5450L	1	9
5999	3	88
7409	1	30
7417	1	30
7452	1	29
3423	1	30
3426	1	22
3431	1	29
3432	1	26
3440	1	30
3458	1	24
9420	2	48
9420D	1	30
9420F	1	3
9420G	1	29
9420I	2	58
9420N	1	30
999	1	35
420	1	29
.435	1	28
1439	1	10
2413	1	27
434	1	30
2448	1	7
460	1	27
2474	1	27
3402	1	12
4407	1	28
3440	1	28
417	1	27
423	1	27
434	1	29
	±	23

March 1, 2012
* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
2410	1	10
410A	1	27
433	1	11
3425	2	57
3426	1	30
4406	1	30
4441	1	13
4473	1	28
4478	1	31
4492	1	25
4497	1	28
4498	1	26
4503A	1	10
4504	3	88
4509	1	8
4510	1	27
77777	45	1,092
1402	1	26
2400	1	30
4406	3	84
4407	1	29
5411	1	26
6400	1	28
6401	4	76
		25
6410B	1	
7400	3	83
7410	2	54
7410F	1	33
1432	1	30
1433	1	31
1436	1	27
2410	1	28
2430	2	54
2443	2	56
3414	1	30
3425	1	29
3430D	1	28
3430I	1	28
3430J	1	7
34300	1	15
3430P	1	28
3440	5	122
3440A	4	114
3440D	1	30
3440F	3	46
3440I	2	35
3440M	2	57
3575	1	12
3581	1	31
3614	1	30
3623	1	30
3630	1	40
3642	1	8
3646	2	54
3646A	1	34
3660	1	8
3760	1	15
8430	2	10
99999	42	869
A999	2	57
. 1999	1	24

Value/Description	Unweighted	Weighted
A0023	1	9
10000	6	163
10002	1	29
10005	1	32
N0026	1	7
N0031	1	34
N0032	1	28
10042	1	33
NO051	1	33
10056	1	26
10057	1	26
10065	1	7
10067	1	36
19999	2	61
30018	1	10
2999	4	111
999	1	36
7999	1	26
10002	1	10
10000	4	114
N0010	1	32
10013	1	33
10024	1	36
10025	1	32
10028	2	71
20000	2	51
3181		19
	1	
3999	5	162
016	1	41
2999	7	222
3999	1	31
'999	1	28
9999	1	17
20000	1	31
R0011	1	27
R0012	1	32
20015	1	26
7004	1	31
7020	2	61
7064	1	34
F087	1	34
7999	20	625
999 1999	1	29
	3	91
0000	1	17
3999	1	32
7004	1	33
Missing	1	25
IMMMM	4	99
0013	1	8
.999	1	14
0001	1	31
0002	1	21
1999	1	31
999	1	34
00000	2	40
00014	1	34
0007	1	33
999	1	31
0001	1	12
'999	1	11

Value/Description	Unweighted	Weighted
TR0008	1	29
TR0010	1	21
TW0009	1	32
TW0014	1	33
VE0000	1	8

Variable: **D4INT** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,809	748,359
L: Logical Skip	162	3,532
N: No	1	31
Y: Yes	2	38

Variable: **D4LIC** *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,809	748,359
L: Logical Skip	162	3,532
N: No	2	60
Y: Yes	1	9

Variable: **D4MN** *

Description: Month of award of fourth highest degree

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

Domain: All respondents with four or more degrees SESTAT Variable: R_ED_4TH_HD_DEGREE_AWARD_MO

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
.: NAP	29,104	730,692
10: October	13	326
11: November	7	163
12: December	52	1,282
1: January	30	735
2: February	21	522
3: March	19	462

^{*} Indicates Restricted-Use

Unweighted	Weighted
23	589
252	5,823
274	6,541
60	1,648
53	1,407
42	1,146
24	624
	23 252 274 60 53 42

Variable: **D4OT** *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,809	748,359
L: Logical Skip	162	3,532
N: No	3	69

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
	29,862	749,514
1: Publicly controlled	34	757
2: Privately controlled	33	596
M: Missing	45	1,092

Variable: **D4PBPR** *

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

degree - 1994 Carnegie value

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: R_ED_4TH_HD_SCHOOL_PUB_OR_PRIV

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,381	737,696
l: Publicly controlled	239	5,733
2: Privately controlled	184	4,314
M: Missing	170	4,216

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
	29,104	730,692
01: New England	65	1,439
02: Middle Atlantic	128	3,106
03: East North Central	109	2,664
04: West North Central	43	1,105
05: South Atlantic	91	2,215
06: East South Central	32	706
07: West South Central	44	1,080
08: Mountain	34	883
09: Pacific	109	2,548
10: Europe	15	371
20: Asia	137	3,952
30: North America	4	92
31: Central America	3	43
37: South America	6	79
40: Africa	10	208
50: Oceania	2	42
55: Abroad, Not Specified	1	9
M: Missing	37	726

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 April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: R_ED_4TH_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,809	748,359
L: Logical Skip	162	3,532
Y: Yes	3	69

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
	29,104	730,692

Value/Description	Unweighted	Weighted
1: Alabama	6	112
4: Arizona	9	217
5: Arkansas	3	64
6: California	83	2,053
8: Colorado	7	175
9: Connecticut	18	447
0: Delaware	1	29
1: District of Columbia	5	129
2: Florida	20	479
3: Georgia	15	313
5: Hawaii	1	5
6: Idaho	2	58
7: Illinois	40	989
8: Indiana	8	193
9: Iowa	4	105
0: Kansas	4 6	95
1: Kentucky 2: Louisiana	7	150 129
z: Louisiana 3: Maine	2	58
3: Maine 4: Maryland	11	269
5: Massachusetts	37	729
6: Michigan	26	668
7: Minnesota	14	372
8: Mississippi	10	202
9: Missouri	14	347
0: Montana	1	26
1: Nebraska	5	143
3: New Hampshire	2	59
4: New Jersey	24	584
5: New Mexico	4	83
6: New York	63	1,465
7: North Carolina	20	529
8: North Dakota	1	11
9: Ohio	22	470
0: Oklahoma	4	115
1: Oregon	8	194
2: Pennsylvania	41	1,056
4: Rhode Island	4	91
5: South Carolina	5	143
6: South Dakota	1	31
7: Tennessee	10	243
8: Texas	30	771
9: Utah	11	325
0: Vermont	2	54
1: Virginia	11	247
3: Washington	10	241
4: West Virginia	3	78
5: Wisconsin 2: Puerto Rico	13 7	344 55
2: Puerto Rico 9: France	1	30
0: Germany, not specified	3	59
6: Greece	1	36
8: Poland	1	26
2: Romania	3	74
7: Switzerland	1	27
9: England	4	111
0: Scotland	1	8
2: Bangladesh	1	32
7: China	50	1,399
9: Hong Kong	1	31
	<u> </u>	3 1

Value/Description	Unweighted	Weighted
12: Iran	3	80
13: Iraq	1	30
14: Israel	3	91
15: Japan	1	28
18: South Korea	9	236
24: Malaysia	1	29
27: Nepal	1	31
29: Pakistan	1	33
31: Philippines	1	8
34: Singapore	1	17
36: Sri Lanka	1	17
37: Syria	1	10
38: Taiwan	15	472
39: Thailand	1	30
40: Turkey	2	50
42: Vietnam	1	32
01: Canada	4	92
15: Mexico	3	43
78: Chile	1	11
79: Colombia	2	29
85: Peru	1	21
88: Venezuela	2	17
15: Egypt	3	75
21: Ghana	1	10
25: Ivory Coast	1	31
27: Kenya	1	11
40: Nigeria	1	34
42: Rwanda	1	23
48: Somalia	1	13
51: Sudan	1	12
01: Australia	2	42
55: Abroad, not specified	1	9
99: Missing	37	726

D4YR * Variable:

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	29,104	730,692
954	2	62
955	2	56
956	1	30
957	4	115
958	5	137
959	11	298
961	4	99
962	4	122
964	4	116
965	12	322
966	12	258
967	18	481
968	10	272
969	12	323

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1970	19	470
1971	12	318
1972	23	618
.973	13	356
.974	13	345
.975	15	350
.976	25	570
977	16	335
.978	17	422
.979	19	502
980	18	399
981	20	478
982	26	680
983	22	532
984	32	833
985	21	562
986	31	776
987	27	627
988	30	591
989	23	531
990	22	504
991	29	686
992	29	641
993	44	945
994	42	997
995	39	975
996	31	762
997	27	672
998	23	532
999	25	621
000	24	632
001	8	219
002	2	37
007	1	31
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
	29,903	750,241
1956: 1956 to 1958	1	16
1959: 1959 to 1961	1	47
1968: 1968 to 1970	1	32
1971: 1971 to 1973	3	82
1974: 1974 to 1976	5	135
1977: 1977 to 1979	5	81
1980: 1980 to 1982	11	239
1983: 1983 to 1985	10	266
1986: 1986 to 1988	1	23
1989: 1989 to 1991	8	204
1992: 1992 to 1994	10	267

Page: 212

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1995: 1995 to 1997	6	126
1998: 1998 to 2000	9	200

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
	29,903	750,241
1955: 1955 to 1959	2	63
1965: 1965 to 1969	1	32
1970: 1970 to 1974	4	114
1975: 1975 to 1979	9	184
1980: 1980 to 1984	18	439
1985: 1985 to 1989	5	116
1990: 1990 to 1994	17	444
1995: 1995 to 1999	12	256
2000: 2000 to 2004	3	70

Variable: **D5ADV** *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,960	751,651
L: Logical Skip	14	309

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	29,903	750,241
1958	1	16
1959	1	47
1969	1	32
1972	1	28

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1973	1	29
1974	2	57
1975	1	31
1976	3	72
1978	3	46
1979	1	8
1980	5	80
1981	2	60
1982	3	79
1983	4	104
1984	5	144
1985	3	66
1988	1	23
1989	1	27
1990	1	27
1991	6	150
1993	2	56
1994	7	184
1995	6	125
1997	1	28
1998	2	56
1999	3	46
2000	4	98

Variable: **D5CAR** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,960	751,651
L: Logical Skip	14	309

Variable: **D5CARN** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents

 ${\tt SESTAT \ Variable:} \quad {\tt S_ED_5TH_HD_SCHOOL_CARNEGIE_CLS}$

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,937	751,070
11: Research University I	14	313
12: Research University II	2	53
13: Doctorate Granting I	3	90
21: Comprehensive I	3	59
31: Liberal Arts I	2	35
53: Other separate health professional schools	1	29
54: Schools of engineering and technology	2	65
M: Missing	10	246

^{*} Indicates Restricted-Use

Variable: **D5CHG** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

COUNTS

 Value/Description
 Unweighted
 Weighted

 29,960
 751,651

 L: Logical Skip
 14
 309

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	
	29,973	751,935	
15: RU/VH: Research Universities [very high research activit	1	25	

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
	29,903	750,241
1: Bachelor''s	51	1,229
2: Masters	2	40
5: Other	18	450

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
	29,903	750,241
M: Missing	3	66

Value/Description	Unweighted	Weighted
N: Non-U.S.	13	361
Y: U.S.	55	1,293

Variable: **D5EM** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,960	751,651
L: Logical Skip	14	309

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 April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,960	751,651
L: Logical Skip	14	309

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
	29,903	750,241
000000	2	52
110662	1	27
122205	1	28
131469	1	8
14444	1	4
14471	1	11
14524	1	32
152318	1	29
15401	1	25
15409	1	25
160755	1	28
162760	1	28
162928	1	26

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
460	1	8
6683	1	7
0976	2	19
9265	1	29
6380	1	28
9193	1	28
2134	1	9
4501	1	9
9472	1	36
2911	1	27
4777	1	26
5062	1	31
439	1	16
8769	1	27
8787	1	28
9179	1	27
999	1	27
0038	1	27
4076	1	25
415	1	30
486	1	29
	1	
530		25
3780	2	56
160	1	30
169	1	31
440	1	28
122	1	29
112	1	32
403	1	13
429	1	11
419	1	28
462	1	30
450	1	29
134	1	29
510F	1	27
107C	1	29
140A	1	29
440I	1	29
9999	5	84
0000	1	32
999	1	31
999	1	7
181	1	19
999	3	89
013	1	47
999	1	31
999	1	31
MMMM	1	27

Variable: **D5INT** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM

COUNTS

 Value/Description
 Unweighted
 Weighted

 29,960
 751,651

 L: Logical Skip
 14
 309

Variable: **D5LIC** *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	29,960 14	751,651 309
I. logical skip	14	309

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	29,903	750,241
12: December	7	183
1: January	1	7
2: February	3	89
4: April	6	90
5: May	26	643
6: June	18	429
7: July	3	72
8: August	2	40
99: Missing	3	110
9: September	2	57

^{*} Indicates Restricted-Use

Variable: **D5OT** *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

COUNTS

 Value/Description
 Unweighted
 Weighted

 29,960
 751,651

 L: Logical Skip
 14
 309

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
1: Publicly controlled	29,973 1	751,935 25

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
	29,937	751,070
1: Publicly controlled	12	279
2: Privately controlled	15	365
M: Missing	10	246

^{*} Indicates Restricted-Use

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
	29,903	750,241
01: New England	8	141
02: Middle Atlantic	11	255
03: East North Central	10	210
04: West North Central	4	103
05: South Atlantic	9	213
06: East South Central	1	29
07: West South Central	5	137
08: Mountain	2	56
09: Pacific	5	149
10: Europe	2	38
20: Asia	9	280
33: Caribbean	1	21
40: Africa	1	23
M: Missing	3	66

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 April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: S_ED_5TH_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,960	751,651
L: Logical Skip	14	309

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
	29,903	750,241
006: California	4	113
008: Colorado	1	29
009: Connecticut	1	8
011: District of Columbia	2	36
017: Illinois	1	31

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
018: Indiana	4	115
019: Iowa	1	29
022: Louisiana	1	28
024: Maryland	3	64
025: Massachusetts	5	83
026: Michigan	2	19
028: Mississippi	1	29
029: Missouri	1	29
031: Nebraska	1	13
034: New Jersey	3	71
037: North Carolina	2	57
039: Ohio	2	18
041: Oregon	1	36
042: Pennsylvania	8	184
044: Rhode Island	2	50
046: South Dakota	1	32
048: Texas	4	109
049: Utah	1	27
051: Virginia	2	55
055: Wisconsin	1	28
137: Switzerland	1	7
139: England	1	31
207: China	5	140
210: India	1	31
218: South Korea	1	31
238: Taiwan	1	47
242: Vietnam	1	31
351: Trinidad and Tobago	1	21
149: South Africa	1	23
999: Missing	3	66

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	29,903	750,241
1958	1	16
1959	1	47
1969	1	32
1972	2	57
1973	1	25
1974	1	32
1975	2	60
1976	2	43
1977	1	11
1978	2	36
1979	2	35
1980	5	82
1981	1	30
1982	5	127
1983	2	56
1984	5	144
1985	3	66

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
988	1	23
989	1	27
990	2	59
991	5	118
993	2	56
994	8	211
995	5	98
996	1	28
998	4	93
999	2	38
000	3	70

Variable: **DGRDG**

Description: Highest degree type

Question: Derived within SESTAT from reported information.

Domain: All respondents

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

COUNTS

Value/Description	Unweighted	Weighted
3: Doctorate	29,974	751,960

Variable: DGRYR *

Description: Year of award of highest degree

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: O_ED_HD_DEGREE_AWARD_YR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1957	2	64
1958	11	318
1959	28	797
1960	40	1,134
1961	64	1,845
1962	92	2,616
1963	122	3,444
1964	157	4,427
1965	208	5,865
1966	247	7,164
1967	305	8,846
1968	364	10,576
1969	415	12,258
1970	462	13,777
1971	505	15,211
1972	532	15,301
1973	448	12,712
1974	510	14,336
1975	522	14,271
1976	488	13,028
1977	516	14,255
1978	538	14,319

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1979	520	13,927
1980	513	13,785
1981	570	15,426
1982	558	14,497
1983	605	16,206
1984	602	15,691
1985	598	15,503
1986	599	15,576
1987	634	16,337
1988	653	17,209
1989	655	16,985
1990	677	17,509
1991	756	19,160
1992	747	19,303
1993	819	20,541
1994	816	20,223
1995	885	21,808
1996	894	22,293
1997	946	22,921
1998	981	23,558
1999	951	22,097
2000	1,012	22,661
2001	971	21,104
2002	1,011	21,874
2003	1,003	22,199
2004	1,109	24,029
2005	1,260	27,636
2006	1,355	30,025
2007	695	15,267
2008	3	48

Variable: **DIFAGE** *

Description: Physical abilities: earliest age experienced difficulties

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

in any of these areas?

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

or lifting

SESTAT Variable: X_DEM_DISABLE_EARLIEST_AGE

SOURCE (Survey Question Number): E15.1

COUNTS

Value/Description	Unweighted	Weighted
L	21	501
LO	172	4,264
11	42	998
12	125	3,085
13	54	1,337
14	73	1,724
15	123	2,851
1.6	73	1,704
.7	34	771
1.8	96	2,469
19	45	1,073
	22	503
20	160	4,035
21	59	1,359
2	49	1,291
23	35	842

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
4	42	993
5	179	4,530
	36	893
	34	746
	64	1,513
	17	418
	23	560
	285	7,247
	23	513
	37	862
	31	768
	17	372
	230	5,733
	44	1,027
	28	630
	64	1,500
	46	1,003
	30	716
	708	17,675
	51	1,228
	123	3,055
	62	1,628
	86	2,208
	602	15,577
	61	1,525
	62	1,698
	148	3,782
	85	1,990
	97	2,372
	781	20,694
	47	1,278
	86	2,231
	49	1,202
	54	1,453
	497	13,758
	57	1,430
	54	1,458
	133	3,730
	67	1,820
	64	1,520
	493	13,921
	36	963
	113	3,222
	78	2,171
	55	1,431
	218	5,918
	57	1,539
	44	1,196
	69	1,899
	38	1,169
	90	2,063
	129	3,592
	16	444
	29	857
	17	460
	10	297
	6	151
	122	3,055
	58	1,412
	21,909	544,056

Variable: **DIFAGEGR** *

Description: Physical abilities: earliest age experienced difficulties [5 year intervals]

Question: Derived within SESTAT from reported information.

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

or lifting

SESTAT Variable: X_DEM_DISABLE_EARLIEST_AGE_5_YR_GROUPING

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
20: Ages 24 or younger	1,709	41,498
25: Ages 25 to 29	330	8,100
30: Ages 30 to 34	393	9,763
35: Ages 35 to 39	412	9,894
40: Ages 40 to 44	1,030	25,793
45: Ages 45 to 49	958	24,572
50: Ages 50 to 54	1,017	26,858
55: Ages 55 to 59	808	22,197
60: Ages 60 to 64	775	21,707
65: Ages 65 to 69	426	11,720
70: Ages 70 or older	207	5,801
98: Logical Skip	21,909	544,056

Variable: **DIFBIR** *

Description: Physical abilities: experienced difficulties since birth

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

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

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

or lifting

SESTAT Variable: X_DEM_DISABLE_SINCE_BIRTH

SOURCE (Survey Question Number): E15.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	21,369	530,911
N: Left box blank	8,065	207,904
Y: Experienced difficulties since birth [Marked box]	540	13,146

Variable: **DIFHEAR** *

Description: Physical abilities: degree of difficulty hearing

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

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

if you usually wear one]"]

Domain: All respondents

SESTAT Variable: X_DEM_DISABLE_HEARING_SEVERITY

SOURCE (Survey Question Number): E13.2

COUNTS

Value/Description	Unweighted	Weighted
1: No difficulty	25,503	632,964
2: Slight difficulty	3,531	94,078
3: Moderate difficulty	890	23,689
4: Severe difficulty	42	1,064

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
5: Unable to do	8	164

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	28,388	713,365
2: Slight difficulty	1,032	25,308
3: Moderate difficulty	396	9,703
4: Severe difficulty	108	2,426
5: Unable to do	50	1,157

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	8,605	221,049
Y: No difficulties identified [Marked box]	21,369	530,911

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	24,882	622,477
2: Slight difficulty	4,002	102,318
3: Moderate difficulty	976	24,581
4: Severe difficulty	92	2,076
5: Unable to do	22	507

^{*} Indicates Restricted-Use

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	28,394	712,080
2: Slight difficulty	1,018	26,171
3: Moderate difficulty	416	10,437
4: Severe difficulty	99	2,245
5: Unable to do	47	1,027

Variable: **EARN** *

Description: Total earned income before deductions in previous year

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

income for [prior calendar year], before deductions?

Domain: Worked during calendar year 2007

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

COUNTS

Value/Description	Unweighted	Weighted
0 - 9999996: 0-9999996	29,974	751,960

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	4,053	101,392
2: High school diploma or equivalent	5,406	137,512
3: Some college, vocational, or trade school [including 2-ye	3,613	91,048
4: Bachelors degree [e.g. BS, BA, AB]	6,008	155,991
5: Masters degree [e.g. MS, MA, MBA]	4,217	104,917
6: Professional degree [e.g. JD, LLB, MD, DDS, etc.]	1,309	30,010
7: Doctorate [e.g. PhD, DSc, EdD, etc.]	3,034	71,695
8: Not applicable	33	599
M: Missing	2,301	58,796

^{*} Indicates Restricted-Use

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	4,032	100,981
2: High school diploma or equivalent	7,883	204,466
3: Some college, vocational, or trade school [including 2-ye	5,018	125,789
4: Bachelors degree [e.g. BS, BA, AB]	5,860	147,853
5: Masters degree [e.g. MS, MA, MBA]	3,474	82,637
6: Professional degree [e.g. JD, LLB, MD, DDS, etc.]	642	14,293
7: Doctorate [e.g. PhD, DSc, EdD, etc.]	694	15,337
8: Not applicable	29	590
M: Missing	2,342	60,014

Variable: **EDTP** *

Description: Type of educational institution employer

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

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

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_TYPE

SOURCE (Survey Question Number): A13

COUNTS

Value/Description	Unweighted	Weighted
1: Preschool, elementary, middle, or secondary school or sys	391	9,373
2: 2-year college, community college or technical institute	502	11,518
3: 4-year college or university, other than a medical school	8,022	191,877
4: Medical school	1,763	44,175
5: University-affiliated research institute	1,449	33,301
6: Other	37	943
L: Logical Skip	17,810	460,773

Variable: **EMED** *

Description: Indicator for educational institution employer

Question: Was your principal employer an educational institution?

Domain: Working during the week of October 1, 2008

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_IND

SOURCE (Survey Question Number): A12

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	14,027	359,982
Y: Yes	12,164	291,187

Variable: **EMRG** *

Description: Region code for employer

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

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

COUNTS

Value/Description	Unweighted	Weighted
01: New England	2,158	55,402
02: Middle Atlantic	3,938	100,279
03: East North Central	3,190	81,783
04: West North Central	1,458	37,548
05: South Atlantic	5,199	126,205
06: East South Central	956	24,148
07: West South Central	2,103	52,060
08: Mountain	1,740	43,665
09: Pacific	5,396	128,723
10: Europe	11	278
20: Asia	21	581
30: North America	7	195
31: Central America	4	80
37: South America	2	43
40: Africa	8	177
L: Logical Skip	3,783	100,792

Variable: **EMSECDT** *

Description: Employer sector [detailed codes]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

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

COUNTS

Value/Description	Unweighted	Weighted
11: 4-yr coll/univ; med schl; univ. res. inst.	11,234	269,353
12: 2-yr coll/pre-college institutions	930	21,834
21: Bus/Ind, for-profit	8,229	213,430
22: Bus/ind, self-employed, not-incorporated	1,503	41,020
23: Bus/Ind, non-profit	1,735	42,936
31: Federal government	1,779	43,681
32: State/Local government	781	18,914
L: Logical Skip	3,783	100,792

^{*} Indicates Restricted-Use

Variable: **EMSECPB**

Description: Employer sector [recoded for public use]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: E_JOB_EMPLR_SECTOR_CD_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: 2-year college or Other School System	930	21,834
2: 4-year college or Medical Institution	11,234	269,353
3: Government	2,560	62,595
4: Business/Industry	11,467	297,387
L: Logical Skip	3,783	100,792

Variable: EMSECSM *

Description: Employer sector [summary codes]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: E_JOB_EMPLR_SECTOR_CD_SUMRY

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Educational Institution	12,164	291,187
2: Government	2,560	62,595
3: Business/Industry	11,467	297,387
L: Logical Skip	3,783	100,792

Variable: **EMSIZE**

Description: Employer size

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

for your principal employer? Your best estimate is fine.

Domain: Working during the week of October 1, 2008

SESTAT Variable: E_JOB_EMPLR_SIZE SOURCE (Survey Question Number): A10

COUNTS

Value/Description	Unweighted	Weighted
1: 10 or fewer employees	2,740	73,965
2: 11-24 employees	672	17,091
3: 25-99 employees	1,193	30,482
4: 100-499 employees	2,132	53,291
5: 500-999 employees	1,376	34,413
6: 1000-4999 employees	2,672	66,441
7: 5000-24999 employees	2,840	70,714
8: 25000+ employees	12,566	304,771
L: Logical Skip	3,783	100,792

^{*} Indicates Restricted-Use

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...[same/different

job and/or employer?]

Domain: Working during the weeks of April 1, 2006 and October 1, 2008 [working respondents

in NSCG and SDR only]

SESTAT Variable: D_JOB_SAME_EMPLOYER_JOB

SOURCE (Survey Question Number): B02

COUNTS

Value/Description	Unweighted	Weighted
1: Same employer AND same job	17,370	440,276
2: Same employer BUT different job	1,576	37,839
3: Different employer BUT same job	2,518	60,888
4: Different employer AND different job	2,213	51,697
L: Logical Skip	6,297	161,260

Variable: EMST *

Description: State/country code for employer

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: E_JOB_EMPLR_LOC_ST_CTRY_CD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
001: Alabama	247	6,015
002: Alaska	51	1,240
004: Arizona	364	8,774
005: Arkansas	96	2,445
006: California	3,955	95,717
008: Colorado	528	13,124
009: Connecticut	409	10,624
010: Delaware	134	3,302
011: District of Columbia	564	13,072
012: Florida	773	18,560
013: Georgia	586	13,469
015: Hawaii	158	3,156
016: Idaho	108	2,774
017: Illinois	945	24,154
018: Indiana	402	10,322
019: Iowa	205	5,221
020: Kansas	163	4,300
021: Kentucky	181	4,792
022: Louisiana	220	5,218
023: Maine	84	2,264
024: Maryland	1,161	28,108
025: Massachusetts	1,377	34,977
026: Michigan	660	16,655
027: Minnesota	493	12,636
028: Mississippi	138	3,263
029: Missouri	388	10,010
030: Montana	75	2,074
031: Nebraska	111	2,773
032: Nevada	106	2,775

Page: 231

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
33: New Hampshire	110	2,936
34: New Jersey	832	21,284
35: New Mexico	318	7,820
36: New York	1,935	48,953
37: North Carolina	808	20,080
88: North Dakota	49	1,326
39: Ohio	797	20,775
0: Oklahoma	175	4,529
1: Oregon	339	8,671
2: Pennsylvania	1,171	30,041
4: Rhode Island	109	2,829
5: South Carolina	244	6,259
6: South Dakota	49	1,282
7: Tennessee	390	10,079
8: Texas	1,612	39,869
9: Utah	215	5,618
0: Vermont	69	1,772
1: Virginia	853	21,346
3: Washington	697	17,660
4: West Virginia	76	2,010
5: Wisconsin	386	9,876
6: Wyoming	26	707
6: Guam	1	2
2: Puerto Rico	184	2,026
8: U.S. Virgin Islands	5	109
3: Pacific region, state not specified	1	26
5: Palmyra Atoll	2	66
6: U.S. Territory [Puerto Rico or Island Areas], territory	3	50
5: Czechoslovakia	1	24
0: Germany, not specified	1	29
7: Norway	1	28
6: Sweden	1	31
7: Switzerland	2	54
8: United Kingdom, not specified	3	63
9: England	1	29
6: Serbia/Montenegro/Kosovo	1	20
7: China	5	118
9: Hong Kong	1	36
0: India	1	32
5: Japan	3	88
8: South Korea	6	148
3: Saudi Arabia	1	36
4: Singapore	1	37
8: Taiwan	1	36
0: Turkey	1	15
2: Vietnam	1	37
1: Canada	7	195
4: Honduras	1	13
5: Mexico	3	67
5: Argentina	1	21
9: Colombia	1	21
9: Gabon	1	31
9: Liberia	1	17
0: Nigeria	3	68
5: Mauritius	1	25
9: South Africa	1	26
3: Tanzania	1	11

Variable: **EMTP** *

Description: Employer type [taking into account educational institutions]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

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

COUNTS

Value/Description	Unweighted	Weighted
01: Elementary, middle, or secondary school	391	9,373
02: 2-year college, junior college, or technical institute	502	11,518
03: 4-year college or university	8,022	191,877
04: Medical school	1,763	44,175
05: University research institute	1,449	33,301
06: Other [Educational Institution]	37	943
10: Private-for-profit [non-educational institution]	6,788	175,418
11: Private-for-non-profit [non-educational institution]	1,735	42,936
12: Self-employed, not incorporated [non-educational institu	1,503	41,020
13: Self-employed, incorporated [non-educational institution	1,384	36,784
14: Local government [non-educational institution]	257	5,937
15: State government [non-educational institution]	524	12,976
16: U.S. military [non-educational institution]	104	2,418
17: U.S. government [non-educational institution]	1,675	41,264
18: Other [non-educational institution]	57	1,229
L: Logical Skip	3,783	100,792

Variable: EMUS *

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

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008
SESTAT Variable: E_JOB_EMPLR_LOC_REGION_US_NONUS

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: Non-U.S.	53	1,354
Y: U.S.	26,138	649,814

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

Question: What was your faculty rank?

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

educational institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_FACULTY_RANK

SOURCE (Survey Question Number): A15

COUNTS

Value/Description	Unweighted	Weighted
1: Not applicable at this institution	167	3,924
2: Not applicable for my position	2,105	48,638
3: Professor	3,725	97,608
4: Associate professor	2,520	60,048

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
5: Assistant professor	2,599	56,197
5: Instructor	307	7,194
7: Lecturer	284	6,510
3: Other	66	1,695
: Logical Skip	18,201	470,146

Variable: FNCCD *

Description: Country of foreign citizenship [country code]

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

Domain: Non-U.S. citizens

SESTAT Variable: V_DEM_CITIZENSHIP_CNTRY_CD

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
100: Albania	2	22
102: Austria	3	87
103: Belgium	10	246
104: Bulgaria	13	322
105: Czechoslovakia	6	163
106: Denmark	8	192
108: Finland	4	51
109: France	29	597
110: Germany, not specified	92	2,286
116: Greece	23	499
117: Hungary	8	153
118: Iceland	5	134
119: Ireland	12	289
120: Italy	39	712
126: Netherlands	11	265
127: Norway	4	93
128: Poland	18	443
129: Portugal	5	71
132: Romania	66	1,450
134: Spain	31	489
136: Sweden	12	357
137: Switzerland	4	102
138: United Kingdom, not specified	59	1,387
139: England	3	73
141: Wales	1	25
142: Northern Ireland	2	65
147: Yugoslavia	3	48
155: Czech, Rep. of Slovakia	3	63
156: Serbia/Montenegro/Kosovo	20	502
157: Slovenia	3	66
158: Macedonia	1	8
159: Bosnia-Hercegovina	2	47
160: Croatia	8	172
180: USSR	1	10
182: Estonia	1	29
184: Lithuania	2	39
185: Moldova	3	51
186: Belarus [Byelarus]	3	90
187: Russia	63	1,538
189: Armenia	3	53
190: Azerbaijan	1	25
191: Georgia	1	8
193: Ukraine	14	340

March 1, 2012

Page: 234

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
202: Bangladesh	14	393
207: China	843	23,626
08: Cyprus	3	61
09: Hong Kong	12	308
10: India	388	11,064
11: Indonesia	16	465
12: Iran	34	89
13: Iraq	2	66
14: Israel	18	495
15: Japan	65	1,628
16: Jordan	9	215
17: Korea, not specified	22	599
18: South Korea	159	4,563
19: North Korea	1	30
20: Kuwait	1	28
22: Lebanon	12	294
24: Malaysia	14	406
25: Maldives	1	17
27: Nepal	9	258
29: Pakistan	18	490
31: Philippines	16	424
34: Singapore	8	256
36: Sri Lanka	8	240
37: Syria	1	6
38: Taiwan	80	2,278
39: Thailand	13	349
40: Turkey	89	2,026
42: Vietnam	2	65
45: Yemen, Unified [1991 and after]	1	31
53: Palestine, not specified	3	62
56: West Bank	1	11
00: Bermuda	1	14
01: Canada	165	4,069
10: Belize	1	22
11: Costa Rica	3	30
13: Guatemala	4	72
14: Honduras	4	47
15: Mexico	53	662
17: Panama	5	75
33: Bahamas	1	11
34: Barbados	2	17
37: Cuba	2	39
39: Dominican Republic	3	58
42: Haiti	2	24
43: Jamaica	12	156
48: St. Kitts-Nevis	2	18
51: Trinidad and Tobago	9	117
75: Argentina	34	465
76: Bolivia	7	85
77: Brazil	, 29	482
78: Chile	18	261
79: Colombia	40	434
80: Ecuador	6	76
83: Guyana	5	94
84: Paraguay	1	21
85: Peru	12	161
86: Surinam	1	25
	8	99
87: Uruguay 88: Venezuela	8 26	249
00: Algeria 04: Botswana	2	32
	1	10

Page: 235

March 1, 2012 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
408: Cameroon	8	106
415: Egypt	18	379
416: Equatorial Guinea	1	29
417: Ethiopia	19	238
419: Gabon	1	11
421: Ghana	15	250
424: Guinea-Bissau	1	13
425: Ivory Coast	1	12
427: Kenya	27	364
128: Lesotho	1	34
429: Liberia	1	11
431: Madagascar	4	59
432: Malawi	1	14
436: Morocco	2	52
438: Namibia	2	63
440: Nigeria	24	294
441: Reunion	2	37
444: Senegal	1	25
447: Sierra Leone	3	38
449: South Africa	10	228
451: Sudan	4	73
453: Tanzania	5	84
456: Tunisia	1	38
457: Uganda	4	59
459: Zaire	2	24
460: Zambia	1	14
461: Zimbabwe	3	59
471: Eritrea	3	33
501: Australia	25	564
514: New Zealand	11	241
552: French Southern and Antarctica	1	29
555: Abroad, not specified	3	69
998: Logical Skip	26,845	675,182

FNCRGN* Variable:

Description: Country of citizenship [region code]

Question: Derived within SESTAT from reported information.

Domain: Non-U.S. citizens

SESTAT Variable: V_DEM_CITIZENSHIP_CNTRY_REGION

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
10: Europe	602	13,659
20: Asia	1,863	51,651
30: North America	166	4,083
31: Central America	70	910
33: Caribbean	33	439
37: South America	187	2,452
40: Africa	168	2,682
50: Oceania	37	834
55: Abroad, Not Specified	3	69
L: Logical Skip	26,845	675,182

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/DescriptionUnweightedWeightedY: Yes29,974751,960

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	10,416	227,109
M: Male	19,558	524,851

Variable: GOVSUP

Description: Federal government support indicator

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

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

Domain: Worked during calendar year 2007 SESTAT Variable: I_JOB_GOV_AGCY_SUPPORT_IND

SOURCE (Survey Question Number): A43

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	2,632	71,197
N: No	18,840	471,885
Y: Yes	8,502	208,878

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	27,520	690,174
Y: Yes	2,454	61,786

^{*} Indicates Restricted-Use

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	81	2,313
1965: 1961 to 1965	643	18,196
1970: 1966 to 1970	1,793	52,622
1975: 1971 to 1975	2,517	71,830
1980: 1976 to 1980	2,575	69,314
1985: 1981 to 1985	2,933	77,323
1990: 1986 to 1990	3,218	83,616
1995: 1991 to 1995	4,023	101,034
2000: 1996 to 2000	4,784	113,530
2005: 2001 to 2005	5,354	116,842
2006: 2006 or later	2,053	45,340

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
1956: 1956 to 1958	13	382
1959: 1959 to 1961	132	3,775
1962: 1962 to 1964	371	10,487
1965: 1965 to 1967	760	21,875
1968: 1968 to 1970	1,241	36,612
1971: 1971 to 1973	1,485	43,224
1974: 1974 to 1976	1,520	41,635
1977: 1977 to 1979	1,574	42,501
1980: 1980 to 1982	1,641	43,708
1983: 1983 to 1985	1,805	47,400
1986: 1986 to 1988	1,886	49,122
1989: 1989 to 1991	2,088	53,654
1992: 1992 to 1994	2,382	60,067
1995: 1995 to 1997	2,725	67,021
1998: 1998 to 2000	2,944	68,316
2001: 2001 to 2003	2,985	65,177
2004: 2004 to 2006	3,724	81,690
2007: 2007 or later	698	15,315

^{*} 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
.957	1	35
958	8	230
959	25	722
960	36	1,006
961	52	1,510
962	80	2,283
963	120	3,391
964	141	3,974
965	200	5,618
966	216	6,224
967	297	8,652
968	315	9,188
969	398	11,626
970	441	13,189
971	477	14,250
972	475	14,204
973	512	14,372
974	479	13,457
975	505	14,043
976	520	14,010
977	505	13,723
978	513	13,862
79	519	13,955
280	522	13,929
981	531	14,503
982	577	14,995
983	587	15,652
984	590	15,598
985	598	15,627
986	625	16,191
987	606	15,717
988	632	16,577
989	655	16,877
990	675	17,458
991	691	17,436
992	777	20,052
993	777	19,453
994	811	20,182
995	863	
		21,347
996	867	21,491
997	923	22,630
998	993	24,184
999	940	22,136
000	955	22,039
001	1,032	22,196
002	976	21,511
003	997	21,556
004	1,030	22,769
005	1,186	25,723

Page: 239

March 1, 2012 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
2006	1,274	28,542
2007	1,453	31,791
2008	2	26
2009	2	36

Variable: **HDADV** *

Description: Reason for obtaining this degree: increase advancement opportunities

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_ADVANCEMT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,950	641,790
L: Logical Skip	4,995	109,495
N: No	13	329
Y: Yes	16	347

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	41	1,179
1960: 1960 to 1964	475	13,465
1965: 1965 to 1969	1,539	44,710
1970: 1970 to 1974	2,457	71,336
1975: 1975 to 1979	2,584	69,800
1980: 1980 to 1984	2,848	75,605
1985: 1985 to 1989	3,139	81,610
1990: 1990 to 1994	3,815	96,736
1995: 1995 to 1999	4,657	112,677
2000: 2000 to 2004	5,106	111,867
2005: 2005 to 2009	3,313	72,976

Variable: HDCAR *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,950	641,790

Value/Description	Unweighted	Weighted
L: Logical Skip	4,995	109,495
N: No	12	291
Y: Yes	17	385

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	289
11: Research University I	22,137	553,905
12: Research University II	3,259	83,607
13: Doctorate Granting I	2,050	52,121
14: Doctorate Granting II	1,195	30,125
21: Comprehensive I	236	5,309
22: Comprehensive II	2	49
31: Liberal Arts I	39	1,027
51: Theological seminaries, bible colleges	23	560
52: Medical schools and medical centers	604	14,508
53: Other separate health professional schools	25	615
54: Schools of engineering and technology	27	750
55: Schools of business management	1	9
59: Other specialized institutions	333	8,309
M: Missing	31	777

Variable: HDCHG *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_CHG_FLD

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,950	641,790
L: Logical Skip	4,995	109,495
N: No	9	267
Y: Yes	20	409

^{*} 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
	30	747
15: RU/VH: Research Universities [very high research activit	22,908	574,689
16: RU/H: Research Universities [high research activity]	4,896	124,019
17: DRU: Doctoral/Research Universities	841	20,714
18: Masters L: Master''s Colleges and Universities [larger p	112	2,687
19: Masters M: Master''s Colleges and Universities [medium p	44	1,111
20: Masters S: Master''s Colleges and Universities [smaller	3	67
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	38	999
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	22	532
25: Spec/Med: Special Focus InstitutionsMedical schools an	746	17,479
26: Spec/Health: Special Focus InstitutionsOther health pr	133	3,393
27: Spec/Engg: Special Focus InstitutionsSchools of engine	2	36
32: Spec/Other: Special Focus InstitutionsOther special-fo	50	1,419
M: Missing	149	4,068

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	59
Y: U.S.	29,972	751,901

Variable: **HDEM** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_EMPR_REQ

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,950	641,790
L: Logical Skip	4,995	109,495
N: No	26	622
Y: Yes	3	54

^{*} Indicates Restricted-Use

Variable: **HDGRD** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_PREP_GRAD_SCHL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted	_
	24,950	641,790	
L: Logical Skip	4,995	109,495	
N: No	26	631	
Y: Yes	3	44	

Variable: HDINCD *

Description: Institution code for school awarding highest degree

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

Domain: All respondents

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

COUNTS

Value/Description	Unweighted	Weighted
100654	6	86
100663	80	1,862
100706	32	838
100751	59	1,437
100858	82	2,068
102094	7	171
102614	19	411
104151	128	3,054
104179	312	7,774
105330	18	400
106245	2	60
106263	15	321
106397	46	1,153
106458	1	29
110097	2	62
110316	5	143
110404	222	5,558
110440	29	786
110459	41	984
110468	41	1,130
110477	47	1,175
110635	796	18,740
110644	366	8,889
110653	151	3,515
110662	501	11,222
110671	125	2,913
110680	289	6,743
110699	124	2,728
110705	194	4,688
110714	78	1,726
112251	50	1,212
114549	31	800

March 1, 2012

Page: 243

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
14840	17	399
15083	1	5
15214	1	30
17140	1	9
17636	13	245
17830	1	30
19678	6	180
20698	17	514
20883	8	183
21150	1	7
21628	9	254
22409	9	210
22436	3	82
22612	5	114
22931	4	126
23095	11	348
23961	222	5,697
24885	53	1,473
25231	39	804
26012	10	293
26562	6	139
26571	11	266
26580	1	26
26614	276	6,868
26775	36	990
26818	171	4,333
27060	46	1,220
.27741	17	449
.29020	189	4,902
.30697	16	432
30794	272	6,908
.30943	120	3,036
31159	40	949
31283	65	1,708
31469	104	2,657
31496	77	1,951
31520	103	1,492
32842	1	32
32903	28	538
33650		
	6	74
33669	8	170
33881	19	475
33951	17	279
34097	143	3,503
34130	338	8,406
35726	93	2,281
36215	39	898
37148	2	42
37351	82	1,923
38947	19	259
39311	1	9
39658	90	2,156
39755	178	4,074
39940	63	1,456
39959	202	5,194
40401	15	348
40447	1	15
40562	1	11
41574	130	2,720
	14	399
42276		

Value/Description	Unweighted	Weighted
14050	290	7,219
1471	2	13
14740	20	552
45558	8	264
45600	174	4,244
45637	572	14,994
45725	68	1,811
45770	1	29
45813	7	202
45886	1	11
46719	56	1,336
47536	1	11
47703	30	816
47767	287	7,544
48511	9	220
49222	65	1,678
50136	12	326
51111	5	115
51324	13	360
51351	211	5,408
52080	123	3,191
53603	274	7,436
53658	202	5,045
53861	1	18
55317	182	4,888
55399	127	3,344
56125	15	423
57085	168	4,486
57289	49	1,329
57748	1	30
59373	14	301
59391	169	3,993
59416	2	3,333
59647	8	202
59939	14	317
59948	1	27
59993	8	218
60621	° 1	216
60658	25	
60755		567
	96	2,440
61253	36	1,001
62928	317	7,711
63046	3	92
63259	43	1,036
63268	33	857
63286	348	8,667
63338	2	49
63453	4	62
64076	1	23
64137	12	360
64447	1	29
64924	46	1,295
64988	176	4,178
65015	97	2,321
65334	42	1,085
65778	1	14
66027	468	11,052
66513	27	696
66629	221	5,397
66638	9	164
66656	7	191

Value/Description	Unweighted	Weighted
66683	607	15,280
66708	9	256
57358	54	1,318
67835	1	9
68005	3	89
68148	81	2,010
68421	18	560
68740	6	149
69248	8	192
69716	15	443
70976	556	13,283
71100	403	10,337
71128	18	507
71571	9	182
72644	143	3,659
72699	30	687
74066	512	13,340
75856	4	54
76017	47	1,072
76026	6	161
76080	56	1,358
76372	47	1,254
78396	170	4,620
78402	21	515
78411	50	1,357
78420	12	268
79159	64	1,758
79867	165	4,057
80461	34	912
80489	27	699
81002	3	97
81428	14	386
81464	146	3,778
82281	4	93
82290	42	1,090
82670	59	1,580
83044	59	1,607
84348	1	25
84603	1	10
85590	1	6
85828	26	710
86131	237	6,064
86380 86399	263 24	6,654 598
86399 86584	15	379
86867	35	942
8686 <i>7</i> 87222	20	483
87967	7	184
87985	97	2,304
88030	36	2,304
88429	46	1,249
88429 88580	9	235
88641	9	235
90044	24	701
90044 90150	340	
90415	463	8,439
		11,590
90424	29	670
90576 91241	179 72	4,306
7 2	12	1,656
91649	31	854

Value/Description	Unweighted	Weighted
93405	6	95
93654	47	1,062
93830	8	241
93900	230	5,502
94541	41	1,197
94824	117	3,120
95030	168	4,372
95049	45	1,081
95164	3	84
95809	36	1,025
96060	101	2,626
96079	63	1,557
96088	254	6,791
96097	180	4,728
96103	29	829
96255	15	392
96307	14	393
96413	135	3,721
96468	23	544
96866	1	28
97708	53	1,378
98419	209	5,443
98464	5	86
99102	4	60
99120	324	8,137
99139	4	119
99148	22	565
99193	247	6,270
99847	29	748
00280	42	1,178
00332	25	670
00697	18	491
00800	74	2,037
01441	43	1,186
01645	192	4,940
01885	156	4,085
02134	18	446
02480	9	249
03517	65	1,736
03951	8	237
04024	29	825
04796	454	11,741
04857	53	1,393
05319	1	30
06084	28	822
06604	3	76
07388	134	3,465
07500	126	3,292
07971	9	264
09472	12	351
09490	27	742
09542	144	3,639
09551	115	2,952
09807	18	422
09825	9	257
10368	2	45
11273	19	505
11440	161	4,148
12054	39	1,084
TA 0 0 7 T	33	
12106	12	359

Value/Description	Unweighted	Weighted
2841	17	441
3020	12	258
3543	77	2,216
3826	3	89
4777	403	10,314
.5062	329	8,270
5132	9	196
5293	267	6,85
6339	128	3,153
6366 6463	15	380
	1	28
6597	2	55
6852	12	285
7156	143	3,730
7402	1	25
7484	78	2,065
7882	72	1,908
8335	23	575
8663	142	3,602
9347	2	. 36
9356	18	485
9471	16	408
0075	1	25
0792	13	139
0862	52	1,351
	1	1,351
0978		
1704	17	454
1740	1	25
1759	191	4,994
1838	5	104
1999	129	3,338
3214	1	26
3223	36	841
3232	19	458
4323	1	28
4554	1	30
5511	109	2,636
6091	3	61
7216	64	1,745
7757	111	2,812
7881	9	157
8246	43	
		1,143
8431	1	19
8459	4	9(
8635	51	1,291
8644	23	521
8653	28	756
8705	2	35
8723	341	8,594
8769	35	911
8778	455	11,274
8787	42	1,041
8796	8	134
8875	20	569
8909	4	95
9027	1	12
9063	1	10
9115	97	2,427
9179	50	1,087
9300	79	1,619
9337		•

Value/Description	Unweighted	Weighted
230038	66	1,890
30728	74	1,971
30764	168	4,390
31174	51	1,442
31624	38	855
32186	55	1,250
32265	4	36
32937	1	10
32982	35	796
33921	211	5,367
34030	80	2,080
34076	224	6,018
36577	4	74
36939	131	3,299
36948	427	10,669
37525	2	57
38032	89	2,338
38883	6	179
39105	28	842
39169	13	317
40444	605	15,739
40453	47	1,204
40727	61	1,589
41331	24	294
41410	1	13
43081	3	30
43197	7	90
43203	5	41
43221	45	456
43744	586	14,278
43780	453	12,153
45865	4	95
65426	8	203
35000	7	184
35338	14	346
2426	1	29
77777	1	30
1433	1	29
3733	1	29
99917	1	30
99928	2	39
: Missing	8	222

Variable: **HDINT** *

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

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_PERSONL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,950	641,790
L: Logical Skip	4,995	109,495
N: No	18	416
Y: Yes	11	259

Variable: HDLIC *

Description: Reason for obtaining this degree: licensure/certification

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_LICENSING

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,950	641,790
L: Logical Skip	4,995	109,495
N: No	22	525
Y: Yes	7	151

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	866	22,407
11: November	355	9,028
12: December	6,713	167,743
1: January	1,240	31,295
2: February	738	18,934
3: March	951	23,943
4: April	442	10,496
5: May	7,254	177,447
5: June	4,927	128,862
7: July	379	9,365
8: August	4,804	120,028
99: Missing	1	35
9: September	1,304	32,378

Variable: **HDOT** *

Description: Reason for obtaining this degree: other

Question: Derived within SESTAT from reported information.

Domain: Completed another degree between April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_OTHR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,950	641,790
L: Logical Skip	4,995	109,495
N: No	29	676

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
	30	747
1: Publicly controlled	20,165	505,568
2: Privately controlled	9,653	242,203
M: Missing	126	3,442

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	289
1: Publicly controlled	20,183	506,001
2: Privately controlled	9,728	244,328
M: Missing	51	1,341

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	2,779	69,779
02: Middle Atlantic	4,908	125,458
03: East North Central	5,440	140,380
04: West North Central	2,108	55,116
05: South Atlantic	4,449	109,424
06: East South Central	1,056	26,710
07: West South Central	2,318	57,355
08: Mountain	1,704	43,253
09: Pacific	5,210	124,426
10: Europe	1	30
55: Abroad, Not Specified	1	30

^{*} Indicates Restricted-Use

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 April 2006 and October 2008 [NSCG and SDR

only]

SESTAT Variable: O_ED_HD_DEGREE_REAS_ACQ_SKILL

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	24,950	641,790
: Logical Skip	4,995	109,495
N: No	15	330
Y: Yes	14	345

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	266	6,463
002: Alaska	19	411
004: Arizona	458	11,227
005: Arkansas	64	1,562
006: California	4,085	97,865
008: Colorado	564	14,292
009: Connecticut	477	12,242
010: Delaware	120	3,036
011: District of Columbia	390	8,788
012: Florida	776	18,621
013: Georgia	576	13,701
015: Hawaii	130	2,720
016: Idaho	66	1,761
017: Illinois	1,591	40,989
018: Indiana	817	21,554
019: Iowa	477	12,498
020: Kansas	324	8,656
021: Kentucky	218	5,845
022: Louisiana	345	8,312
023: Maine	36	1,001
024: Maryland	764	18,886
025: Massachusetts	1,870	45,958
026: Michigan	1,188	29,441
027: Minnesota	559	14,348
028: Mississippi	162	3,938
029: Missouri	482	12,575
030: Montana	61	1,611
031: Nebraska	163	4,262
032: Nevada	46	1,183
033: New Hampshire	123	3,314
034: New Jersey	623	15,870
035: New Mexico	140	3,338

Page: 252

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
036: New York	2,777	70,900
037: North Carolina	844	21,428
038: North Dakota	67	1,848
039: Ohio	1,151	30,294
040: Oklahoma	269	7,022
041: Oregon	328	8,436
042: Pennsylvania	1,508	38,688
044: Rhode Island	222	5,822
045: South Carolina	237	6,086
046: South Dakota	36	929
047: Tennessee	410	10,463
048: Texas	1,640	40,459
049: Utah	308	8,252
050: Vermont	51	1,442
051: Virginia	651	16,482
053: Washington	563	14,071
054: West Virginia	91	2,395
055: Wisconsin	693	18,102
056: Wyoming	61	1,589
072: Puerto Rico	85	923
140: Scotland	1	30
555: Abroad, not specified	1	30

Variable: **HISPANIC** *

Description: New Hispanic origin indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: U_DEM_RACE_HISPANIC_ORIGIN_INDICATOR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
N: No	28,086	730,091
Y: Yes	1,888	21,869

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	537	5,572
2: Puerto Rican	432	4,261
3: Cuban	133	1,686
4: Other Hispanic	786	10,350
L: Logical Skip	28,086	730,091

HRSWK * Variable:

Description: Principal job: hours per week typically worked

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

Domain: Working during the week of October 1, 2008

SESTAT Variable: B_PRINCIPAL_JOB_WKLY_HRS

SOURCE (Survey Question Number): A35.NBR

COUNTS

Value/Description	Unweighted	Weighted
	10	238
	207	5,132
	8	222
	106	2,624
	11	251
	15	365
	147	3,543
	74	1,824
	7	143
	35	841
	6	177
	16	430
	578	15,120
	11	246
	27	746
	7	201
	105	2,586
	249	6,333
	15	367
	14	369
	43	1,195
	8	216
	30	683
	585	14,977
	3	82
	166	4,110
	23	541
	27	780
	637	15,290
	91	
	65	2,414 1,479
	195	
		4,454
	6	136
	39	1,067
	7,139	177,189
	18	469
	217	5,750
	91	2,396
	124	3,159
	2,610	65,561
	73	1,846
	50	1,141
	331	8,156
	13	360
	56	1,546
	5,349	133,078
	7	161
	106	2,671
	22	554
	31	744

Page: 254

Value/Description	Unweighted	Weighted
55	1,519	38,302
66	45	1,044
57	9	252
58	47	1,120
9	1	28
	68	1,754
0	2,982	72,972
1	3	44
2	17	460
3	6	172
4	11	268
5	418	10,382
6	8	212
8	8	210
9	1	28
	13	308
0	541	12,889
2	24	522
3	2	51
4	1	30
5	107	2,612
8	1	28
9	1	32
	110	2,771
0	303	7,201
2	1	30
4	8	199
5	18	424
6	2	44
8	4	121
	25	637
0	27	664
4	1	7
5	4	92
6	52	1,293
8: Logical Skip	3,783	100,792

Variable: **HRSWKP**

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

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

Domain: Working during the week of October 1, 2008 SESTAT Variable: B_PRINCIPAL_JOB_WKLY_HRS_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: 20 or less	1,561	39,676
2: 21 - 35	1,920	48,041
3: 36 - 40	7,496	185,672
4: Greater than 40	15,214	377,780
98: Logical Skip	3,783	100,792

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, 2008 and employer is a postsecondary

educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_CAT

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
100654	11	120
100663	31	829
100706	9	223
100724	3	71
100751	23	548
100812	1	17
100830	2	30
100858	25	617
100885	1	28
100937	1	3
101073	1	34
101189	1	27
101480	3	87
101514	1	17
101541	1	33
101587	2	56
101675	2	14
101709	1	29
101912	1	19
102030	1	8
102049	4	95
102094	9	217
102322	2	59
102368	2	55
102377	8	115
102553	8	182
102614	17	455
102632	1	29
103778	1	8
104151	52	1,212
104179	63	1,349
104425	1	26
104577	1	8
104708	1	28
105136	2	28
105154	1	29
105206	1	38
105330	17	385
105516	2	58
105525	5	141
106102	1	29
106148	1	31
106245	5	122
106263	11	245
106342	1	33
106397	20	499
106412	2	41
106458	7	207
106467	3	80

Page: 256

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
06704	1	8
07044	1	2
07080	1	2
07460	1	28
07512	2	5
08092	1	2
08667	1	•
09013	1	2
09350	1	2
09785	6	12
09819	1	1:
10097	2	43
10246	1	2'
10334	2	3'
10361	1	28
10404	43	963
10413	1	14
10422	27	65!
10459	1	31
10468	2	2(
10477	1	31
10477	4	99
10486 10495	6	139
		76
10510	4	
10529	18	349
10538	13	279
10547	4	103
10556	11	242
10565	21	393
10574	12	210
10583	18	463
10592	10	192
10608	25	608
10617	16	366
10635	79	1,648
10644	78	1,658
10653	45	1,076
10662	97	2,099
10671	28	653
10680	94	2,14
10699	72	1,561
10705	40	1,014
10714	23	535
11461	1	29
11887	1	2
11939	1	3 (
11948	5	150
11966	2	3'
12075	1	3(
12190	3	46
12260	4	78
12525	6	120
12686	1	3(
12826	1	
13193	2	34
13236	1	22
13634	2	55
13698	1	25
13856	2	19
13980	1	8
14549	2	38

Value/Description	Unweighted	Weighted
L4716	1	30
4789	1	29
4813	1	31
14831	1	26
14859	2	59
15001	1	25
15083	1	30
15409	2	58
15728	2	43
15755		104
16439	3	63
16624	1	31
16712	2	39
17140	3	87
17627	1	29
17627 17636	10	
		189
17645	1	24
17681	5	112
17690	2	21
17900	3	66
17946	7	137
18347	2	33
18772	1	23
18888	6	93
18912	1	14
19058	1	8
19137	2	52
19164	3	55
19216	1	29
19605	3	83
19678	8	203
20023	3	59
20184	1	27
20254	6	137
20290	1	33
20403	1	29
20698	1	28
20883	7	183
20971	3	85
21044	2	34
21071	1	30
21150	3	42
21169	1	38
21178	2	37
21257	2	37
21309	3	83
21345	4	71
21691	5	122
21901	2	51
22180	2	27
22205	1	26
22296	3	51
2320	4	70
22409	22	460
22436	9	194
		431
22597	22	
22612	13	354
22658	3	83
22755	13	349
22791	1	16
2889	4	114

Value/Description	Unweighted	Weighted
2931	5	123
3013	2	36
3217	2	57
3299	1	8
23484	2	50
23554	4	107
23563	1	25
23572	6	148
23651	1	28
23800		
23925	1 1	14 17
23961	60	1,417
24557	1	27
25231	7	159
25471	1	26
25499	2	15
25727	1	30
25763	2	38
26100	1	29
26119	2	60
26182	1	30
26562	28	739
26571	9	185
26580	4	94
26614	15	369
26678	5	100
26711	1	8
26775	11	261
26818	42	1,038
26827	1	13
27060	11	235
27185	2	57
27200	2	50
27556	4	102
27565	13	264
27741	7	173
27820	2	54
27884	1	30
27918	7	197
27945	1	27
28106	5	85
28300	28	696
28328	4	67
28744	1	10
28771	11	318
28902	4	107
29020	31	806
29215	4	92
29242	9	229
2924 <i>2</i> 29525	2	46
9695	1	8
9729	1	28
9941	4	116
30217	1	23
30226	6	137
30253	5	125
30314	1	27
30493	9	227
30590	5	135
0624	2	55

Value/Description	Unweighted	Weighted
30776	4	101
30785	1	13
30794	65	1,704
30934	7	87
30943	22	542
31098	1	29
31113	3	86
31159	8	203
31283	8	207
31399	3	52
31450	3	36
31469	27	626
31496	26	575
31520	16	226
31803	1	12
31876	3	54
32471	2	67
32602	2	39
32709	1	27
32851	1	29
32903	26	608
33021	1	28
33386	3	69
33492	2	53
33508	1	28
33553	5	140
33650	17	151
33669	11	267
33702	4	73
33711	1	7
33881	3	81
33951	24	618
33979	1	13
34079	4	89
34097	30	701
34130	83	2,104
34495	2	53
34608	1	32
34945	4	95
35391	1	12
35717	2	22
35726	47	1,065
36172	17	352
36215	8	184
36233	1	24
36358	2	56
36400	1	28
36455	1	22
36516	1	29
36950	2	59
37032	2	44
37078	4	104
37096	2	20
37209	1	8
37281	1	12
37315	1	27
37351 37351	37	865
37546	3	66
37564	1	31
37759	2	38
	2	30

Value/Description	Unweighted	Weighted
38187	1	26
38354	7	178
38600	5	142
.38691	1	28
38716	2	61
38789	9	240
38901	1	210
38947	1	9
38983	5	136
39144	4	113
39199	1	28
39250	1	27
39366	3	67
39463	1	26
39579	1	9
39630	1	29
39658	49	1,136
39700	1	28
39719	2	18
39755	48	1,208
39764	1	32
39773	5	122
39861	3	49
39904	1	28
39931	11	217
39940	22	515
39959	57	1,363
39968	3	82
40003	1	29
40146	1	10
40164	10	202
40234	1	28
40322	5	121
40401	7	208
40447	8	196
40483	1	27
40553	9	94
40562	3	50
40571	1	30
40669	4	110
40678	1	31
40696	2	58
40872	1	26
40942	1	28
40960	3	70
41060	6	53
41097	6	149
41264	3	96
41273	1	30
41325	1	29
41334	4	94
41486	3	59
41565	8	154
41574	67	1,327
41644	1	34
41680	1	8
41802	1	11
42115	14	348
42276	10	250
42285	17 1	398
42294		8

Value/Description	Unweighted	Weighted
2328	1	21
12522	6	179
2559	1	27
12832	1	11
43048	1	11
43084	4	104
43118	1	30
43279	2	59
43358	4	117
43613	1	29
43853	4	142
43978	1	31
44005	6	147
44050	47	1,144
44281	1	21
44351	1	15
44500	1	11
44740	13	310
44759	2	57
44865	1	28
44892	6	177
44944	1	8
44971	1	16
45336	8	150
45558	6	160
45600	45	1,134
45619	1	26
45628	1	30
45637 45646	79	1,869
	3	80
45691	1	27
45725	9	214
45770	4	125
45813	10 2	237 50
46296 46427	1	29
46481	3	59
46603	1	30
46612	2	61
46667	1	9
46719	15	405
47004	1	30
47411	1	27
47536	3	72
47679	6	153
47703	14	303
47767	41	1,022
47776	9	178
47828	3	79
48007	1	4
48016	1	28
48292	1	8
18405	2	57
48487	2	35
48496	5	119
48502	1	28
48511	7	186
48584	1	10
48627	4	91
1002,	4	
48654	3	83

Value/Description	Unweighted	Weighted
48982	1	25
49222	9	236
49231	8	203
49240	8	206
49505	1	28
49587	1	26
49772	4	83
49781	4	9:
.49842	1	28
50136	14	374
50163	6	153
50400	4	6
50534	2	40
50668	1	3 (
50756	3	66
51069	1	38
51102	5	122
51111	29	775
51263	2	44
51306	2	3(
51324	2	54
51342	6	138
51351	25	624
51360	3	81
51379	6	173
51388	1	34
51777	1	3(
51801	3	48
51810	1	19
52080	16	392
52248	3	92
52266	5	92 74
52318		230
	9	
52363	1	28
52390	1	29
52530	2	55
52567	1	28
52600	5	155
52673	4	110
52992	1	25
53108	2	55
53162	5	106
53214	1	29
53269	1	29
53278	1	13
53375	1	25
53384	6	176
53603	47	1,125
53658	53	1,444
53737	2	51
53825	1	28
53834	3	81
53861	1	27
54004	1	28
54095	7	128
54101	1	30
54174	1	27
54235	5	150
54350	3	64
54493	3	65
54527	1	29

Page: 263

March 1, 2012 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
4688	1	23
4697	1	30
4712	1	24
54721	1	29
55025	4	71
55061	2	48
55140	1	9
55210	3	63
55210 55317		
	27	733
55326	14	363
55399	28	714
55405	1	30
55681	3	62
55900	1	29
56082	3	82
56125	11	289
56189	1	28
56213	1	29
56286	2	49
56295	1	28
56408	1	25
56541	1	29
56620	12	284
56727	1	28
56745	3	87
56790	1	28
57058	1	27
57076	2	56
57085	41	1,083
57216	1	34
57289	24	602
57386	4	69
57401	9	229
57447	3	90
57632	1	24
57748	1	30
57809	1	29
57951	14	324
58662	1	30
58802	2	42
59009	5	61
59373	6	131
59391	35	936
59416	3	69
59647	7	195
59656	1	29
59717	3	84
59939	6	162
59948	1	27
59966	1	26
59993	4	105
50038	1	9
50533	2	50
50612	2	59
50621	12	186
50630	1	7
50658		135
	8	
60755	15	300
50904	3	81
51004	4 2	107
61086		27

Value/Description	Unweighted	Weighted
1226	1	27
51244	1	29
61253	19	501
61457	4	118
61554	12	359
61767	3	43
61864	2	5(
	4	
51873		109
62007	4	35
52210	1	31
52584	4	111
52654	5	135
52681	1	28
52690	2	61
52928	98	2,309
53046	5	143
53204	2	37
53259	40	942
53268	10	171
63286		
	56	1,431
53338	3	44
53426	5	123
53435	4	87
53444	2	19
63453	12	220
53462	2	25
63578	1	26
53657	4	116
63851	3	59
63912		
	7	185
54076	15	361
54137	2	58
64155	10	220
54173	4	113
54216	1	26
54270	3	84
54368	1	32
54447	3	89
54465	8	201
64562	2	44
54580	1	28
54924	15	390
64988	48	1,242
55015	12	270
55024	5	135
55033	1	31
55334	3	69
65529	1	27
55671	1	26
55699	1	29
55802	1	41
55820	1	26
55866	4	111
55936	3	84
56027	111	2,665
56124	2	59
66461	1	18
66513	17	405
66629	34	814
56638	14	264
,000	14	204
56647	1	15

L66656 L66683 L66692 L66708 L66850 L66869	5 66 1 24 4 2	116 1,598 33
6683 6692 6708 6850 6869	66 1 24 4	1,598 33
6708 6850 6869	24 4	33
6850 6869	4	
56869		625
66869		109
		53
	1	30
66939	7	172
66957	1	30
57181	1	28
57260	1	34
57288	1	28
57358	16	424
57455	1	34
57534	1	27
57729	3	65
57783	4	90
57792	1	23
57835	3	42
57899	5	145
57987	8	186
57996	3	77
58005	7	213
58148	25	587
58218	9	233
58254	2	57
68263	2	38
58281	4	82
68342	8	188
58421	6	140
58430	3	39
58546	1	27
68740	4	65
58786	3	84
58847	1	14
69080	5	174
59248	8	143
59275	1	30
59479	1	11
59497	1	27
59521	1	29
59716	4	103
59716	13	301
69910	6	134
	2	
59983		35
70055	1	29
70082	13	275
70286	1	29
70301	2	51
70639	2	56
70657	3	67
70675	2	54
70790	1	11
70806	2	37
70842	1	26
70976	126	3,010
71100	80	2,007
71100 71128	14	357
71137	5	150
71146 71304	4 2	67 41

Value/Description	Unweighted	Weighted
71456	2	54
1483	1	28
1571	5	139
72051	3	58
72264	1	27
72617	1	30
72635	1	7
72644	20	472
72699	9	211
72750	1	32
3045	2	36
73124	5	144
73160	2	58
73258	4	66
73300	2	58
73647	2	58
73665	4	72
73799	1	30
73902	5	104
73920	13	330
73957	4	125
73984	1	8
74020	3	85
74066	91	2,261
74136	1	29
74233	10	226
74251	3	86
74349	1	30
74376	1	23
74428	2	57
74738	1	28
74747	3	87
74783	9	265
74792	1	27
74817	2	55
74844	6	174
74914	4	85
75005	5	121
75078	1	16
75272	7	180
75315	1	28
75342	2	30
75616	1	3
75777	1	10
75856	13	233
75980	1	28
75960 76017	10	256
76026	6	137
76035	1	11
76044	2	28
76053	1	28 27
76053 76071		
	1	28
76080	27	654
76169	1	29
76178	2	58
76239	1	27
76372	8	191
76406	1	30
76628	1	29
76965	7	178
77065	1	29

March 1, 2012
* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
77083	1	30
77135	2	54
77153	2	37
77214	3	80
77418	1	28
77427	1	29
77551	2	51
77816	1	27
77834	1	29
77940	1	7
77968	2	58
78022	1	24
78059	2	60
78341	4	117
78387	4	103
78396	46	1,180
78402	13	335
78411	7	169
78420	13	307
78448	1	29
78615	6	152
78624	1	24
78697	2	56
78721	2	58
79043	4	89
79113	1	27
79159	21	543
79548	1	24
79557	3	77
79566	12	298
79867	49	1,224
79894	1	30
80106	3	84
80179	4	115
80258	2	57
80416	5	135
80461	17	464
80489	11	286
80814	1	30
81002	5	138
81127	1	12
81215	6	157
81330	1	31
81394	16	371
81428	6	151
81464	32	826
81534	1	30
82005	1	30
82281	23	597
82290	22	559
82500	2	37
82564	1	30
82670	23	582
83026	2	57
83044	23	617
83062	1	30
83071	2	35
83071	3	65
83211	2	59
83239		26
83743	1 2	24
.03/43	2	24

Page: 268

March 1, 2012 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
3822	2	35
3938	2	55
3974	1	27
34180	1	30
34205	1	30
34269	3	94
34348	5	139
34481	1	9
34603	5	125
34694	1	31
34773	2	39
34782	7	144
35129	4	74
35147	1	27
	10	225
35262		
35536	4	86
35572	3	91
35590	11	258
35828	10	270
35934	1	28
36131	36	818
36201	5	98
36283	4	71
36371	7	182
36380	50	1,203
36399	13	286
36432	1	4
36584	6	150
36618	2	54
36645	1	28
36867	8	214
36876	6	115
37046	1	28
37134	1	27
37222	15	369
37444	3	29
37532	3	63
37897	5	123
37903	2	31
37967	11	265
37976	1	18
37985	38	884
38030	28	637
88058	2	57
38100	1	28
38137	1	9
38304	1	27
38340	1	18
38429	6	164
38526	2	41
38580	2	57
88605	9	197
88641	2	58
39088	6	129
39097	5	104
39158	3	79
39228	1	31
39705	3	84
90035	6	101
00044	4	97
90099	7	150

Value/Description	Unweighted	Weighted
L90150	78	1,776
190415	72	1,663
L90424	9	256
190433	1	29
190512	3	69
190521	3	54
190530	6	102
190549	8	17
190558	8	22
190567	16	350
L90576	4	106
190594	16	263
190600	10	177
190619	2	56
190628	2	56
190637	8	142
190646	2	29
.90646 .90655		
	2	33
190664	11	282
190673	2	4(
190691	2	37
190716	2	56
190725	3	85
190761	2	61
L90770	1	9
190983	1	28
L91065	1	3 (
191199	2	64
191241	13	291
191515	3	69
191621	3	81
191630	3	88
191649	7	196
191931	3	84
191968	8	206
192192	2	56
192323	3	63
192439	4	91
192448	4	107
192703	5	125
192749	1	30
192749 192819		
	9	232
192864	1	25
193016	1	31
.93292	2	41
.93326	1	26
193353	2	38
193399	1	10
L93405	13	365
.93478	1	30
.93645	2	56
93654	3	61
.93751	1	29
193830	2	55
193900	43	1,054
193973	2	5(
.94073	1	29
194091	3	89
194107	1	3(
194222	2	55
	Z.	

Value/Description	Unweighted	Weighted
94286	4	94
94310	6	116
94392	1	29
94541	3	66
94578	1	13
94763	1	28
94824	11	334
95003	22	559
95030	46	1,277
95049	8	146
95058	1	29
95128	1	10
95164	2	54
95173	3	86
95216	4	86
95234		
	2	58
95304	3	43
95322	1	31
95474	3	86
95526	2	57
95720	1	8
95809	6	123
95827	1	27
96024	2	55
96033	2	58
96042	5	94
96051	1	29
96060	23	555
96079	15	373
96088	40	1,020
96097	35	936
96103	4	97
96112	2	53
96121	6	146
96130	9	222
96149	4	77
96158	4	93
96167	8	190
96176	9	225
96185	4	106
96194	2	58
96200	2	51
96219	5	136
96228	1	16
96237	1	26
96246	3	48
96255	3	81
96291	2	58
96307	11	265
96413	20	527
96468	4	120
96592	5	119
96866	7	199
97036	, 5	129
97045	2	58
97133	3	85
97197	3	85
97230	1	16
97294	1	26
97708	5	156
97869	19	501

97887 97911	1	
7911	<u> </u>	29
	2	58
97993	1	11
98136	4	118
98215	2	56
98303	1	10
98321	1	27
98385	5	127
98419	70	1,693
98455		
	1	28
98464	20	510
98507	3	32
98516	3	84
98534	1	29
98543	5	97
98613	3	44
98668	1	27
98695	5	126
98756	1	8
98950	3	82
98969	2	55
98987	1	9
99102	12	169
99111	2	56
99120	96	2,288
99139	18	443
99148	14	280
99157	6	99
99193	56	1,362
99218	15	361
99281	2	49
99412	1	7
99607	1	27
99643	3	40
99847	23	584
99856	1	27
99865	1	24
99962	1	27
99999	1	11
00004	7	189
00059	1	27
00253	1	29
00280 00305	14	351
00305	1	26
00332	15	416
00697	4	113
00800	15	380
01104	1	22
01177	1	30
1195	2	58
01371	1	27
01441	10	235
01548	3	67
01645	31	770
01654	3	83
01867	1	12
11885	33	909
01946	1	27
22134	12	318
)2222)2356	3 2	83 43

Value/Description	Unweighted	Weighted
02480	13	342
2523	4	94
2648	1	30
02684	1	12
02763	1	36
03085	3	81
03128	1	31
03368	4	116
03465	1	25
03474	2	58
3517	12	294
3535	2	36
3748	1	26
03845	2	60
03951	1	28
04006	1	29
04015	2	57
04024	8	198
04185	2	44
04200	1	29
04264	1	30
04422	1	30
04501	6	161
04617	2	35
04635	2	58
04662	6	138
04705	1	30
04796	81	2,036
04857	13	330
04909	3	86
04936	4	119
05966	1	27
06011	1	30
06084	12	320
06279	1	30
06349	1	31
06437	4	110
06446	1	26
06525	5	123
06589	6	168
06604	17	461
06622	3	56
06695	12	272
06914	1	29
06941	5	95
07041	1	21
07209	4	85
07263	5	153
07306	1	30
07324	2	55
07342	13	333
07388	25	675
07449	2	62
7500	30	795
07582	1	27
07661	3	82
07689	1	29
07847	4	98
07865	2	56
07935	5	141
07971	9	210

Value/Description	Unweighted	Weighted
08275	1	28
08318	1	27
08822	1	11
09038	2	63
09056	7	162
09065	2	59
09296	1	28
09490	27	718
09506	1	31
09542	27	572
09551	17	369
09612	3	61
09746	3	67
09807	18	416
09825	9	231
09922	2	32
10146	1	7
10155	1	26
10368	1	16
10401	3	70
10429	1	29
10438	1	29
10571	1	30
10605	2	58
10669	7	156
10739	1	27
10775	2	17
11088	2	43
11158	4	92
11273	6	165
11291	8	195
11431	1	28
11440	27	656
11556	3	65
11583	2	60
11644	1	32
11981	1	26
12009	3	84
12054	25	675
12106	8	200
12115	8	211
12133	1	24
12160	4	110
12197	6	154
12577	2	60
12601	1	29
12656	2	56
12674	4	111
12805	4	111
12911	1	30
12984	1	28
13011	2	54
13020	7	147
13251	2	55
13321	3	84
13349	6	164
13358	1	30
13367	5	139
13385	4	92
13507	1	30
13543	15	367

Value/Description	Unweighted	Weighted
13598	2	16
13613	5	115
13668	1	25
13783	2	45
13826	3	88
13987	3	74
14041	3	82
14069	2	56
14111	1	27
14157	1	29
14175	1	27
14379	1	13
14564	1	27
14591	2	52
14607	1	34
14616	11	266
14652	1	25
14661	1	29
		29 90
14689	3	90 59
14713	3	
14731	2	59
14740	1	29
14759	1	30
14777	62	1,484
14786	2	60
14801	1	23
15062	67	1,682
15099	2	59
15123	4	83
15132	6	158
15239	3	70
15266	2	63
15275	3	66
15284	4	112
15293	62	1,503
15309	2	59
15655	2	47
15691	1	20
15770	6	107
15798	4	103
15929	1	31
16010	3	70
16038	5	128
16278	2	38
16287	5	99
16339	29	781
16357	1	29
16366	9	202
16524	1	26
16597	13	292
16667	4	118
16764	12	277
16807	2	60
16852	6	149
16931	3	71
17059	6	137
17156	24	608
17165	1	27
17235	1	28
17402	1	29
17420	5	122

Value/Description	Unweighted	Weighted
17475	3	85
17484	22	566
17493	1	13
17518	5	120
17536	1	28
17624	1	9
17633	1	1:
17688	1	3
17721	1	33
17749	2	5!
17776	1	33
17819	7	201
17873	3	45
17882	29	793
17934	1	28
18061	2	54
18070	6	178
18229	2	56
18238	1	3 (
18335	20	548
18353	1	3 (
18441	1	17
18645	3	65
18654	1	23
18663	22	505
18672	1	25
18690	2	60
18724	2	50
18733	6	91
18742	4	121
18885	1	8
18919	1	10
18964	3	69
18973	2	54
18991	1	28
19000	3	76
19082	1	25
19091	1	28
19170	1	31
19347	1	26
19356	13	366
19471	6	155
19602	2	47
19709	2	59
19806	3	83
19824	1	10
19833	1	29
19949	1	34
19976	1	29
20075	8	239
20181	2	38
20516	1	2
20598	1	12
20604	2	19
20613	1	8
20631	1	31
20710	2	45
20792	5	59
20862	15	368
20941	1	9
20978	12	327

Page: 276

March 1, 2012
* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
21014	1	29
1184	1	26
21351	2	59
21519	4	95
21555	1	10
21643	2	56
21661	4	87
21670	1	26
21704	7	185
21740	3	53
21759	40	1,014
21768	4	113
21838	9	133
21847	8	201
21892	3	63
21953	2	59
21971	1	30
21999	56	1,549
22062	2	35
22178	1	29
22497	2	32
22831	3	56
22938	1	12
22983	2	48
22992	5	64
23214	11	303
23223	37	887
23232	7	169
23320	1	7
23427	1	4
23524	1	15
23816	1	26
24110	1	17
24147	7	142
24253	1	30
24323	1	12
24350	3	67
24545	1	30
24554	4	84
24642	4	38
25414	1	15
25423	4	75
25432	8	178
25511	25	577
25575	1	11
25627	2	19
26091	4	92
26107	1	27
26152	2	56
26383	1	28
26408	2	57
26471	1	27
26578	1	29
26587	2	34
26833	3	84
26930	1	4
27182	2	32
27216	17	429
27243	1	30
7331	2	61
7368	11	172

Page: 277

March 1, 2012
* Indicates Restricted-Use

Value/Description	Unweighted	Weighted
27377	3	87
27526	6	81
27757	17	368
27845	1	30
27854	2	55
27863	2	60
27881	6	90
27924	1	19
28149	3	69
28246	7	203
28343	2	203 60
28431	6	130
28459	16	366
28468	1	28
28501	5	137
28529	5	113
28547	6	158
28608	1	27
28635	27	714
28644	13	311
28653	12	358
28705	5	99
28714	1	31
28723	82	2,017
28732	2	42
28769	26	555
28778	91	2,119
28787		
	19	511 276
28796	16	
28802	2	62
28875	9	234
28909	3	82
28981	1	30
29018	2	38
29027	18	442
29063	6	56
29115	16	437
29179	10	250
29267	8	203
29300	26	641
29337	10	255
29540	1	27
29780	4	112
29814	4	126
29887	1	3
30038	37	1,003
30047	3	84
30171	2	57
30603	1	23
30728	21	532
30737	3	83
30746	2	35
30764	60	1,431
30782	5	120
30807	2	31
30816	1	34
30834	1	30
30861	1	27
30898 30931	2 2	40 58

Value/Description	Unweighted	Weighted
0977	1	28
0995	5	145
1059	1	8
1174	15	344
1420	1	31
1536	2	43
31581	2	58
31624	18	461
31651	1	31
31697	1	27
31712	9	204
31837	1	31
31970	6	156
32043	2	59
32089	1	34
32186	22	467
32256	1	30
32265	9	171
32308	2	57
32423	10	257
32450	1	30
32557	1	29
32566	4	112
32609	3	86
32672	1	26
32681	3	78
32937	29	503
32946	4	79
32982	2	55
33277	6	118
33295	4	111
33301	2	32
33310	1	27
33374	6	155
33426	2	59
33541	1	29
33611	1	11
33718	1	30
33772	3	64
33921	47	1,227
34030	38	949
34076	57	1,492
34085	3	86
34155	6	162
34164	1	31
34173	3	87
34207	6	131
34669	3	63
34827	6	155
34933	2	39
35097	5	120
35167	1	120
95316	<u> </u>	142
35343	2	58
35431	1	15
35547	1	30
35699	1	26
36072	1	30
36188	3	79
36230	2	59
6258	1	27

Value/Description	Unweighted	Weighted
6328	10	239
6382	1	28
6452	3	89
6498	1	27
36513	2	57
36577	3	71
36595	10	273
36610	1	30
6896	3	84
86939	37	949
86948	143	3,511
7011	9	188
7057	4	76
7066	1	29
7154	1	29
7181	1	28
7312	1	15
7330	2	55
7367	2	48
7385 7525	2 6	54
		164
7792	3	43 12
17880 17899	1	24
	1	
77950	1	32
88032 88078	22 1	578 29
		85
8333 8430	3 2	33
88476	5	142
8661	1	29
8892	1	38
8980	1	30
9017	1	29
9105	11	258
9169	10	211
9248	3	67
9318	2	35
9628	1	31
9716	1	29
0055	8	214
0107	2	34
0125	1	30
0170	1	29
0189	3	77
.0268	12	316
0277	5	148
0329	11	312
0365	8	201
0374	6	137
0417	6	113
0444	84	2,131
0453	17	442
0462	8	214
0471	7	165
0480	6	158
10727	15	419
10754	1	2
1216	1	11
1331	1	7
1377	1	12

Page: 280

March 1, 2012

Value/Description	Unweighted	Weighted
41395	1	10
41410	3	29
41739	1	8
42060	1	9
42617	1	8
42653	2	24
43081	2	16
43106	1	8
43115	2	21
43133	6	70
43142	1	12
43151	5	44
43160	2	21
43179	5	37
43188	2	22
43197	31	314
43203	24	276
43212	1	8
43221	22	221
43443	1	12
43568	1	8
43577	1	23
43601	1	15
43610	2	29
43665	2	56
43674	1	28
43744	78	1,722
43762	10	255
43780	62	1,513
44437	2	38
45634	1	11
47065	1	25
47834	1	32
60901	1	28
62129	3	62
66252	1	20
66395	1	27
66711	8	203
71265	1	30
77555	4	55
77564	3	64
82470	1	26
82540 83190	3 1	91 28
84333	1	∠8
84333	1	30
84397	1	30
99911	4	80
01913	5	145
03487	1	28
03487	1	24
04912	1	24
04912 05872	1	31
07009	4	89
07009	3	46
13617	3 1	
		5
13884	1	644
16801	28 5	644 142
	5	142
18418 19457	2	50

Value/Description	Unweighted	Weighted
20574	8	202
21045	1	28
23494	1	6
23643	4	82
28222	1	8
28426	1	27
30263	1	48
31026	1	30
32241	1	34
33660	9	245
34061	1	31
34672	8	183
35000	1	11
35338	2	38
36836	1	27
38072	9	217
38081	2	37
38090	1	30
38629	1	30
38665	1	25
38753	1	29
40031	1	24
40244	1	31
40828	2	54
41900	1	27
41937	2	55
42222	1	26
42806	2	49
42824	1	9
44219	1	29
45054	1	9
45188	5	78
46048	1	29
46932	1	30
47689	3	27
49117	1	20
77777	18	434
99908	1	30
99917	2	61
99922	1	30
99940	1	25
99941	1	13
99941	2	61
99944	2	74
	1	
99949		28
99951	1	49
99954	1	29
99998	18,201	470,146
99999	368	8,777

March 1, 2012

Page: 282

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, 2008

SESTAT Variable: F_JOB_SATISFACTION_OVERALL

SOURCE (Survey Question Number): A32

COUNTS

Value/Description	Unweighted	Weighted
1: Very satisfied	15,131	378,025
2: Somewhat satisfied	9,168	226,681
3: Somewhat dissatisfied	1,461	36,280
4: Very dissatisfied	431	10,182
L: Logical Skip	3,783	100,792

Variable: LFSTAT

Description: Labor force status

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: A_JOB_STATUS_LABOR_FORCE_STAT

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Employed	26,191	651,168
2: Unemployed	469	11,385
3: Not In Labor Force	3,314	89,406

Variable: LOOKWK

Description: Not working, looking for work

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

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

reference month/day].

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

SOURCE (Survey Question Number): A02

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,191	651,168
N: No	3,383	91,319
Y: Yes	400	9,473

Variable: LWMN *

Description: Month last worked

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

or profit? [Month response]

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

worked

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

COUNTS

Value/Description	Unweighted	Weighted
10: October	157	4,262
11: November	118	3,102
12: December	501	13,874
1: January	269	7,349
2: February	142	3,774
3: March	167	4,471
4: April	198	5,194
5: May	529	14,155
6: June	702	18,767
7: July	272	7,053
8: August	371	9,695
98: Logical Skip	26,212	651,591
9: September	336	8,673

Variable: LWNVR *

Description: Never worked

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

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

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

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,191	651,168
N: Left box blank	3,762	100,369
Y: Never worked [Marked box]	21	423

Variable: LWYR *

Description: Year last worked

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

or profit? [Year response]

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

worked

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

COUNTS

Value/Description	Unweighted	Weighted
1966	1	28
1971	4	112
1977	1	32
1978	2	58

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1979	2	32
1981	3	65
1982	4	90
.983	5	133
984	3	86
985	3	68
986	7	128
987	7	215
988	9	235
1989	6	164
.990	16	430
991	20	503
992	25	677
993	38	1,074
994	44	1,221
.995	69	1,865
996	92	2,514
997	92	2,683
998	126	3,545
999	155	4,288
2000	205	5,809
001	214	5,736
002	223	6,076
2003	256	6,907
004	189	5,095
005	258	7,016
006	419	10,958
007	500	13,088
2008	764	19,436
998: Logical Skip	26,212	651,591

Variable: LWYRP

Description: Year last worked [recoded for public use]

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

or profit? [Year response]

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

worked

SESTAT Variable: C_JOB_LAST_WRKD_PUB_YR

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1985: Before 1990	57	1,447
1990: 1990 to 1994	143	3,905
1995: 1995 to 1999	534	14,895
2000: 2000 to 2005	1,087	29,624
2005: 2005 or later	1,941	50,498
9998: Logical Skip	26,212	651,591

^{*} Indicates Restricted-Use

Variable: MARIND *

Description: Marital status indicator

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: W_DEM_MARITAL_STAT_MARRIED

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
N: No	7,494	175,533
Y: Yes	22,480	576,427

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	22,480	576,427
2: Living in a marriage-like relationship	1,161	27,548
3: Widowed	436	10,952
4: Separated	340	8,098
5: Divorced	2,100	50,658
6: Never married	3,457	78,277

Variable: MGRNAT

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

comp sci, math, nat sciences

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

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

Domain: Working week of October 1, 2008

SESTAT Variable: F_JOB_MGR_TECH_EXPERTSE_PHYS_SCI

SOURCE (Survey Question Number): A20.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	8,453	205,758
Y: Yes	17,738	445,410

^{*} Indicates Restricted-Use

Variable: MGROTH

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

fields [e.g. health/business]

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

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

Domain: Working week of October 1, 2008

SESTAT Variable: F_JOB_MGR_TECH_EXPERTSE_OTHER

SOURCE (Survey Question Number): A20.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	19,951	501,155
Y: Yes	6,240	150,014

Variable: MGRSOC

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

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

or higher in the social sciences?

Domain: Working week of October 1, 2008

SESTAT Variable: F_JOB_MGR_TECH_EXPERTSE_SOCIAL_SCI

SOURCE (Survey Question Number): A20.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	18,348	460,619
Y: Yes	7,843	190,549

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	25,654	698,576
Y: Yes	4,320	53,384

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	79	2,252
1965: 1961 to 1965	634	17,960
1970: 1966 to 1970	1,770	51,957
1975: 1971 to 1975	2,483	70,854
1980: 1976 to 1980	2,502	67,310
1985: 1981 to 1985	2,832	74,630
1990: 1986 to 1990	3,070	79,795
1995: 1991 to 1995	3,963	99,820
2000: 1996 to 2000	4,887	116,768
2005: 2001 to 2005	5,501	120,753
2006: 2006 or later	2,253	49,862

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
1956: 1956 to 1958	13	382
1959: 1959 to 1961	130	3,715
1962: 1962 to 1964	364	10,282
1965: 1965 to 1967	752	21,670
1968: 1968 to 1970	1,224	36,120
1971: 1971 to 1973	1,462	42,560
1974: 1974 to 1976	1,496	40,977
1977: 1977 to 1979	1,529	41,265
1980: 1980 to 1982	1,591	42,334
1983: 1983 to 1985	1,739	45,658
1986: 1986 to 1988	1,806	47,043
1989: 1989 to 1991	1,978	50,873
1992: 1992 to 1994	2,377	60,061
1995: 1995 to 1997	2,741	67,658
1998: 1998 to 2000	3,018	70,747
2001: 2001 to 2003	3,107	68,435
2004: 2004 to 2006	3,821	83,933
2007: 2007 or later	826	18,247

^{*} 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	41	1,179
1960: 1960 to 1964	466	13,200
1965: 1965 to 1969	1,521	44,212
1970: 1970 to 1974	2,421	70,327
1975: 1975 to 1979	2,521	68,052
1980: 1980 to 1984	2,755	73,060
1985: 1985 to 1989	3,002	78,086
1990: 1990 to 1994	3,734	94,824
1995: 1995 to 1999	4,707	114,432
2000: 2000 to 2004	5,289	116,982
2005: 2005 to 2009	3,517	77,606

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
	24,572	632,639
L: Logical Skip	4,893	107,470
N: No	177	4,203
Y: Yes	332	7,647

Variable: MRCAR

Description: Reason for obtaining most recent degree: further education before career

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

"To gain further education before beginning a career"]

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_BEGIN_CAREER

SOURCE (Survey Question Number): D06.1

COUNTS

Value/Description	Unweighted	Weighted
	24,572	632,639
L: Logical Skip	4,893	107,470
N: No	261	6,330
Y: Yes	248	5,521

^{*} Indicates Restricted-Use

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
	311	8,121
11: Research University I	21,700	542,884
12: Research University II	3,207	82,209
13: Doctorate Granting I	2,004	50,825
14: Doctorate Granting II	1,200	30,070
21: Comprehensive I	293	6,791
22: Comprehensive II	6	130
31: Liberal Arts I	44	1,154
32: Liberal Arts II	5	137
40: Two-year institutions	5	147
51: Theological seminaries, bible colleges	31	783
52: Medical schools and medical centers	590	14,152
53: Other separate health professional schools	26	646
54: Schools of engineering and technology	29	812
55: Schools of business management	10	261
56: Schools of art, music, and design	1	27
57: Schools of law	11	299
59: Other specialized institutions	330	8,265
M: Missing	171	4,246

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
	24,572	632,639
L: Logical Skip	4,893	107,470
N: No	254	5,903
Y: Yes	255	5,947

^{*} 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
	660	16,985
06: Assoc/Pub-U-SC: AssociatePublic Urban-serving Single C	1	29
10: Assoc/PrivFP4: AssociatePrivate For-profit	1	32
15: RU/VH: Research Universities [very high research activit	22,321	559,932
16: RU/H: Research Universities [high research activity]	4,791	121,105
17: DRU: Doctoral/Research Universities	827	20,182
18: Masters L: Master''s Colleges and Universities [larger p	142	3,442
19: Masters M: Master''s Colleges and Universities [medium p	48	1,229
20: Masters S: Master''s Colleges and Universities [smaller	3	67
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	40	1,060
22: Bac/Diverse: Baccalaureate CollegesDiverse Fields	2	55
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	25	583
25: Spec/Med: Special Focus InstitutionsMedical schools an	707	16,556
26: Spec/Health: Special Focus InstitutionsOther health pr	131	3,349
27: Spec/Engg: Special Focus InstitutionsSchools of engine	2	36
29: Spec/Bus: Special Focus InstitutionsSchools of busines	3	83
30: Spec/Arts: Special Focus InstitutionsSchools of art, m	1	27
31: Spec/Law: Special Focus InstitutionsSchools of law	3	64
32: Spec/Other: Special Focus InstitutionsOther special-fo	49	1,393
M: Missing	217	5,751

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
1957	1	35
1958	8	230
1959	25	722
1960	34	946
1961	52	1,510
1962	80	2,283
1963	116	3,274
1964	140	3,947
1965	198	5,558
1966	212	6,136
1967	296	8,616
1968	309	9,007
1969	394	11,528
1970	434	12,984
1971	470	14,051
1972	461	13,797

Page: 291

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1973	510	14,316
.974	474	13,324
.975	497	13,830
.976	511	13,760
.977	489	13,264
.978	498	13,462
979	506	13,581
980	507	13,526
.981	514	14,037
982	559	14,486
983	569	15,173
984	568	14,997
985	577	15,084
986	600	15,537
987	580	15,029
988	598	15,713
989	634	16,365
990	638	16,519
991	657	16,773
992	735	19,006
993	758	19,207
994	836	20,905
995	857	21,212
996	870	21,657
997	934	23,017
998	1,012	24,680
999	964	22,894
000	980	22,910
001	1,088	23,880
002	1,006	22,359
003	1,042	22,614
004	1,058	23,582
005	1,185	25,652
006	1,323	29,661
007	1,532	33,594
008	64	1,433
2009	14	299

MRDG Variable:

Description: Most recent degree type

Question: What type of degree did you receive?

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_TYPE

SOURCE (Survey Question Number): D02 COUNTS

Value/Description	Unweighted	Weighted
1: Bachelor''s	32	865
2: Masters	452	11,246
3: Doctorate	28,983	727,495
4: Professional	342	7,867
5: Other	165	4,487

Variable: MRDGRUS *

Description: Location of school awarding most recent degree [U.S./Non-U.S.]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_SCHOOL_REGION_US_NONUS

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
M: Missing	7	178
N: Non-U.S.	17	437
Y: U.S.	29,950	751,345

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
	24,572	632,639
L: Logical Skip	4,893	107,470
N: No	443	10,343
Y: Yes	66	1,508

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
	24,572	632,639
L: Logical Skip	4,893	107,470
N: No	478	11,228
Y: Yes	31	622

^{*} 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

	Unweighted	Weighted
00000	2	42
00636	1	29
00654	6	86
00663	74	1,687
00706	31	812
00751	57	1,380
00858	81	2,040
02094	7	171
02614	19	411
04151	129	3,065
04179	310	7,732
05330	18	400
05516	7	179
6245	2	60
06263	14	310
06397	45	1,119
06458	2	56
99013	1	30
.0097	2	62
.0316	5	143
0404	220	5,511
0431	2	58
.0440	28	760
0459	40	953
.0468	42	1,161
0477	47	1,192
0510	1	27
0565	1	25
0583	4	133
.0608	1	27
.0635	783	18,422
0644	359	8,753
0653	147	3,437
0662	505	11,348
0671	122	2,829
0680	282	6,621
0699	124	2,736
0705	188	4,545
0714	77	1,694
1391	1	28
2251	50	1,212
.2525	1	28
4549	32	830
4840	17	399
.5083	2	34
.5214	1	34
L5843	1	13
7140	1	9
.7636	13	241

Page: 294

March 1, 2012

Value/Description	Unweighted	Weighted
.9678	6	180
0698	16	484
20795	1	28
20883	9	212
20971	1	28
21150	5	99
21628	9	254
22320	1	28
22409	10	239
22436	6	150
22597	1	30
22612	5	114
22755	1	29
22931	11	302
23095	11	348
23952	1	27
23961	210	5,397
24885	51	1,417
25231	37	765
26012	10	293
26049	1	8
26526	1	27
26562	8	194
26571	11	266
26580	1	26
26614	272	6,757
26775	36	990
26818	168	4,272
26827	1	28
27060	46	1,220
27741	16	420
27918	1	28
28300	4	100
28744	1	11
29020	186	4,832
30253	1	28
30493	2	55
30697	16	432
30794	263	6,669
30943	120	3,030
31159	40	941
31283	61	1,595
31469	111	2,820
31496	80	2,024
31520	100	1,432
31876	1	30
32842	1	32
32903	27	511
33650	6	74
33669	9	197
33881	17	413
33951	17	279
34097	140	3,428
34130	337	8,358
35726	92	2,254
36172	2	48
36215	- 41	952
36950	1	28
37148	2	42
37351	83	1,954
38354	1	7

Value/Description	Unweighted	Weighted
38947	18	237
38983	1	38
39348	1	28
39366	1	31
39658	92	2,188
39755	177	4,024
39931	1	11
39940	65	1,517
39959	198	5,077
40252	1	28
40401	12	301
40447	2	47
40562	1	11
41264	1	27
41574	127	2,660
41963	1	5
42276	14	399
42285	52	1,359
44050	294	7,328
4421	1	37
4444	1	31
4471	4	84
44740	23	599
44962	1	29
45275	1	30
45558	8	264
45600	168	4,124
45637	555	14,509
45725 45770	68	1,810
	1 7	29
45813 45886	1	202 11
45000 46241	1	29
46490	1	
46719	53	29
47536	1	1,267 11
47703	31	826
47749	1	32
47767	280	7,332
47776	1	27
48496	1	11
48511	8	193
48982	1	28
40902 49222	65	1,689
49587	1	29
4999	1	28
50136	12	326
50996	1	28
51111	6	145
51263	1	28
51324	11	301
51333	1	28
51351	211	5,408
52080	121	3,139
53269	1	28
53603	269	7,303
53658	196	4,898
53861	1	18
5406	1	30
5413	1	11

Value/Description	Unweighted	Weighted
55326	1	12
55399	124	3,249
56125	15	423
56620	3	87
57085	164	4,379
57289	49	1,327
57447	1	30
57748	1	30
57757	1	26
59373	14	301
59391	167	3,953
59416	2	37
59647	8	202
59656	1	28
59939	14	317
59948	2	57
59993	8	218
60621	2	44
60658	23	535
60755	92	2,316
61253	35	973
62760	1	28
62928	323	7,838
63046	3	92
63204	1	28
63259	41	995
63268	32	828
63286	345	8,583
63338	2	49
63426	1	30
63453	4	62
63842	1	30
64076	1	23
64137	13	389
64447	1	29
64580	1	28
64924 64988	52 172	1,447 4,085
65015	96	
		2,313
65334 65778	44 1	1,151 14
66027	468	
66489		11,060 26
66513	1 26	666
66629	217	5,290
66638	10	196
66656	7	196
66683	, 596	15,068
66708	9	256
66717	1	31
67093	1	28
67181	1	32
57215	1	34
67358	55	1,351
67783	1	1,331
67835	1	9
68005	7	195
68148	80	1,981
68421	19	587
68740	6	149
:	9	177

Value/Description	Unweighted	Weighted
69716	15	443
59798	3	80
70082	1	11
70976	550	13,162
71100	390	9,970
71128	18	507
71492	1	25
71571	8	172
72617	1	29
72644	141	3,622
72699	29	659
73045	1	25
73513	1	28
73665	2	38
73957	1	30
73984	1	8
74020	1	17
74066	505	13,108
74783	1	30
74914	1	27
75281	2	58
75856	2	19
76017	45	1,005
76026	5	129
76035	1	27
76080	55	1,332
76372	47	1,251
77427	1	26
78208	1	36
78396	164	4,450
78402	20	509
78411	46	1,233
78420	12	268
79159	64	1,760
79867	154	3,809
79894	1	27
80461	35	937
80489	27	699
81002	4	123
81394	2	58
81428	12	322
81464	146	3,781
82281	4	93
82290	40	1,026
82670	59	1,575
82829	2	57
83044		1,607
84348	1	25
84603	2	42
85262	1	28
85509	1	27
85590	1	- 6
85828	26	689
86131	230	5,853
86380	261	6,649
86399	28	660
86584	16	387
86867	34	911
87222	21	492
87967	7	184
· · · · ·	,	104

Value/Description	Unweighted	Weighted
38030	36	849
38429	44	1,190
38535	1	28
88580	9	235
88641	9	264
90035	1	32
90044	23	669
90080	1	31
90150	336	8,341
90415	457	11,446
90424	28	647
90576	174	4,184
90770	1	30
91241	72	1,643
91649	28	763
91931	1	30
92323	1	29
92439	7	195
93405	7	125
93645	1	30
93654	46	1,033
93830	8	218
93900	227	5,444
94295	2	54
94310	2	20
94541	40	1,165
94824	113	3,002
94958	1	30
95030	163	4,262
95049	42	991
95164	3	84
95809	36	1,025
96060	100	2,595
96079	59	1,474
96088	246	6,604
96097	176	4,634
96103	29	829
96130	1	8
96255	11	294
96307	14	393
96413	135	3,725
96468	23	544
96866	1	28
97708	51	1,319
97708 97911	2	1,319
97911 98419	208	5,435
98464	5	5,435
98950	1	27
	<u> </u>	
99102 99120	323	85 8,113
99139	3	91
99148	18	472
99193	243	6,142
99847	29	722
99865	1	29
00280	42	1,178
00332	25	670
00697	17	464
00800	75	2,066
01441	43	1,186
01645	193	4,974

Value/Description	Unweighted	Weighted
1885	156	4,083
2134	20	508
2480	9	249
3517	63	1,676
3748	1	29
3951	7	205
3997	1	13
4024	28	799
4264	1	27
4796	449	11,627
4857	52	1,361
5319	1	30
6084	28	822
6604	3	76
6622	1	25
7388	133	3,456
7458	1	28
7500	125	3,283
7971	8	236
9056	1	34
9472	13	386
9490	28	772
9542	142	3,579
9551	115	2,954
9807	17	395
9825	9	257
.0368	2	45
.0739	1	27
11273	20	534
11440	157	4,050
2054	45	1,200
2106	11	332
.2601	2	56
2841	15	403
3020	12	258
3312	1	29
3367	2	35
3543	77	2,216
3826	3	89
460	1	27
4607	1	12
460D	1	29
4777 487	394	10,071 12
490	1 1	30
490 5062		
5132	329 9	8,283 196
5293	264	6,789
533	1	6,789
559	1	28
562	1	33
562 577	1	24
583	1	24
5929	1	29
5929 5947	1	29 27
610I	2	32
622	1	28
6339	127	3,121
6366	16	410
6463	1	28
.6597	3	82

Value/Description	Unweighted	Weighted
16852	13	316
17156	136	3,535
17402	1	27
17484	74	1,959
17882	70	1,843
18335	21	518
18663	138	3,468
19347	2	36
19356	16	442
19383	1	28
19471	15	379
1999	1	30
20075	2	54
20631	1	31
20792	12	131
20862	49	1,278
20978	1	29
21519	1	27
21704	19	511
21740	2	57
21759	188	4,908
21838	5	104
21999	127	3,308
23214	1	26
23223	37	849
23232	21	523
22419B	1	6
224323	1	28
22447B	1	29
224554	1	30
225414	1	8
225432	1	27
225511	108	2,611
25627	1	26
26091	3	61
27216	60	1,627
27331	1	30
27757	109	2,776
27845	2	36
27863	1	29
27881	8	147
28194	1	30
28246	44	1,170
228459	6	152
28635	50	1,262
28644	21	466
28653	27	728
28705	2	35
228723	331	
28769	37	8,342 966
28778	443	
		10,945
28787 28796	41	1,013
	8	134
28875	21	600
28909	5	103
29018	1	21
29027	2	40
29063	1	10
29115	90	2,278
29160	1	30
29179	45	951

Value/Description	Unweighted	Weighted
9300	80	1,691
9337	2	63
0038	64	1,837
0676	1	28
30728	72	1,909
0764	166	4,294
0959	1	27
1147	1	29
1174	50	1,408
1624	37	824
2186	59	1,315
2265	4	36
2706	1	26
2937	1	10
2982	36	839
3426	1	28
3541	1	28
3921	206	5,263
4030	80	2,080
4076	223	5,984
422	1	34
510G	1	27
526	1	30
530	1	11
539	1	32
548	2	57
597	1	30
6577	4	74
6595	2	34
6939	129	3,267
6948	425	10,583
7525	2	57
8032	88	2,329
8883	6	179
9105	26	778
9169	14	336
10365	1	28
0444	596	15,496
.0453	49	1,249
.0727	60	1,563
1331	24	294
1410	1	13
3081	3	30
3197	7	90
3203	5	41
3221	45	456
3744	576	14,004
3780	443	11,875
5865	4	95
5883	1	26
412	1	25
523	1	31
450	1	27
420	1	12
423	1	29
474	1	29
999	1	28
446	1	32
1446 1454	3	32 85
482	1	33
5440A	1	27

Value/Description	Unweighted	Weighted
3440G	1	29
4016	2	56
5426	7	175
72213	1	36
97553	1	32
01913	1	30
04851	1	8
05906	1	3
06006	1	25
13413	1	27
1430	2	58
23494	1	28
2455	1	25
3418	3	93
3440E	1	30
35000	6	154
35338	14	346
43049	1	11
13702	1	27
2426	3	83
3419	1	30
1407	1	11
5416A	1	12
6450	1	32
6999	3	88
8416	1	9
8423	1	27
8426	1	22
8431	1	29
9420	1	19
9999	1	35
1435A	1	27
1439	1	30
2489	1	27
3403A	1	30
2410A	1	27
3426A	1	5
4408	1	32
4441	1	21
4441Z	1	25
1492	1	25
77777	10	272
5411	1	26
7410	1	41
1424	1	30
1433	2	59
3430N	1	27
3440	4	118
3440A	2	52
3440K	1	33
3543	1	27
3581A	2	69
3618	1	9
3644	1	12
3646	1	29
3646A	1	34
3733	1	29
99906	2	42
99912	1	29
99912 99917	1	30

Value/Description	Unweighted	Weighted
999937	1	24
999950	3	74
999951	1	34
99999	67	1,653
AA999	1	30
EK999	1	30
GF999	1	26
M: Missing	49	1,269
MMMMM	4	116

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
	24,572	632,639
L: Logical Skip	4,893	107,470
N: No	329	7,748
Y: Yes	180	4,102

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
	24,572	632,639
L: Logical Skip	4,893	107,470
N: No	340	7,990
Y: Yes	169	3,860

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	857	22,160
11: November	363	9,250
12: December	6,586	164,661

Value/Description	Unweighted	Weighted
1: January	1,241	31,281
2: February	723	18,645
3: March	936	23,676
4: April	458	11,038
5: May	7,302	178,532
5: June	5,001	130,459
7: July	408	10,238
8: August	4,743	118,336
99: Missing	59	1,457
9: September	1,297	32,226

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
	24,572	632,639
L: Logical Skip	4,893	107,470
N: No	500	11,622
Y: Yes	9	229

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
	24,572	632,639
L: Logical Skip	4,893	107,470
N: No [Left box blank]	416	9,800
Y: Yes [Marked ''Graduate School', 'Employer-required' or 'O	93	2,050

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

Value/Description	Unweighted	Weighted
	660	16,985
1: Publicly controlled	19,688	493,360
2: Privately controlled	9,437	236,621
M: Missing	189	4,994

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
	311	8,121
1: Publicly controlled	19,829	496,888
2: Privately controlled	9,663	242,625
M: Missing	171	4,327

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	2,778	69,877
02: Middle Atlantic	4,888	124,770
03: East North Central	5,409	139,506
04: West North Central	2,077	54,302
05: South Atlantic	4,471	109,857
06: East South Central	1,047	26,524
07: West South Central	2,299	56,940
08: Mountain	1,718	43,597
09: Pacific	5,263	125,972
10: Europe	6	158
20: Asia	4	114
30: North America	1	30
33: Caribbean	2	42
37: South America	1	28
50: Oceania	1	28
55: Abroad, Not Specified	2	37
M: Missing	7	178

^{*} Indicates Restricted-Use

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
	24,572	632,639
L: Logical Skip	4,893	107,470
N: No	222	5,060
Y: Yes	287	6,790

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

001: Alabama 259 6,282 002: Alaska 19 411 004: Arizona 469 11,518 005: Arkansas 63 1,544 006: California 4,087 98,156 008: Colorado 568 14,395 009: Connecticut 469 12,026 010: Delaware 120 3,030 011: District of Columbia 399 8,988 012: Florida 780 18,690 013: Georgia 580 13,805 015: Hawaii 129 2,691 016: Idaho 66 1,758 017: Illinois 1,582 40,690 018: Indiana 808 21,306 019: Iowa 468 12,272 020: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878	Value/Description	Unweighted	Weighted
004: Arizona 469 11,518 005: Arkansas 63 1,544 006: California 4,087 98,156 008: Colorado 568 14,395 009: Connecticut 469 12,026 010: Delaware 120 3,030 011: District of Columbia 399 8,988 012: Florida 780 18,690 013: Georgia 580 13,805 015: Hawaii 129 2,691 016: Idaho 66 1,758 017: Illinois 1,582 40,690 018: Indiana 808 21,306 019: Iowa 468 12,272 020: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 157 3,803 028: Mississippi 157 3,803 </td <td>001: Alabama</td> <td>259</td> <td>6,282</td>	001: Alabama	259	6,282
005: Arkansas 63 1,544 006: California 4,087 98,156 008: Colorado 568 14,395 009: Connecticut 469 12,026 010: Delaware 120 3,030 011: District of Columbia 399 8,988 012: Florida 780 18,690 013: Georgia 580 13,805 015: Hawaii 129 2,691 016: Idaho 66 1,758 017: Illinois 1,582 40,690 018: Indiana 808 21,306 019: Iowa 468 12,272 200: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississippi 157 3,803 030: Montana 62 1,636 <td>002: Alaska</td> <td>19</td> <td>411</td>	002: Alaska	19	411
006: California 4,087 96,156 008: Colorado 568 14,395 009: Connecticut 469 12,026 010: Delaware 120 3,030 011: District of Columbia 399 8,988 012: Florida 780 18,690 013: Georgia 580 13,805 015: Hawaii 129 2,691 016: Idaho 66 1,758 017: Illinois 66 1,758 017: Illinois 808 21,691 018: Indiana 808 21,306 019: Iowa 468 12,272 020: Kansas 315 8,388 021: Kentucky 222 5,964 021: Kentucky 32 973 022: Louisiana 341 8,218 023: Maine 772 19,083 025:	004: Arizona	469	11,518
008: Colorado 568 14,395 009: Connecticut 469 12,026 010: Delaware 120 3,030 011: District of Columbia 399 8,988 012: Florida 780 18,690 013: Georgia 580 13,805 015: Hawaii 129 2,691 016: Idaho 66 1,758 017: Illinois 66 1,758 017: Illinois 808 21,306 018: Indiana 808 21,306 019: Iowa 468 12,272 020: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026:	005: Arkansas	63	1,544
009: Connecticut 469 12,026 010: Delaware 120 3,030 011: District of Columbia 399 8,988 012: Florida 780 18,690 013: Georgia 580 13,805 015: Hawaii 129 2,691 016: Idaho 66 1,758 017: Illinois 1,582 40,690 018: Indiana 808 21,306 019: Towa 468 12,272 020: Kansas 315 8,388 019: Towa 468 12,272 020: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 15,	006: California	4,087	98,156
010: Delaware 120 3,030 011: District of Columbia 399 8,988 012: Florida 780 18,690 013: Georgia 580 13,805 015: Hawaii 129 2,691 016: Idaho 66 1,758 017: Illinois 1,582 40,690 018: Indiana 808 21,306 019: Iowa 468 12,272 020: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 1,878 46,347 028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 15,583 <td>008: Colorado</td> <td>568</td> <td>14,395</td>	008: Colorado	568	14,395
011: District of Columbia 399 8,988 012: Florida 780 18,690 013: Georgia 580 13,805 015: Hawaii 129 2,691 016: Idaho 66 1,758 017: Illinois 1,582 40,690 018: Indiana 808 21,306 019: Iowa 468 12,272 020: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,878 46,347 026: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 44 1,119 032: New Hampshire 125 3,366 034: New Jersey 627 15,853	009: Connecticut	469	12,026
012: Florida 780 18,690 013: Georgia 580 13,805 015: Hawaii 129 2,691 016: Idaho 66 1,758 017: Illinois 1,582 40,690 018: Indiana 808 21,306 019: Iowa 468 12,272 202: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 44 1,119 032: New Hampshire 125 3,366 034: New Jersey 627 15,853	010: Delaware	120	3,030
013: Georgia 580 13,805 015: Hawaii 129 2,691 016: Idaho 66 1,758 017: Illinois 1,582 40,690 018: Indiana 808 21,306 019: Iowa 468 12,272 200: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 1,178 29,228 028: Mississisppi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	011: District of Columbia	399	8,988
015: Hawaii 129 2,691 016: Idaho 66 1,758 017: Illinois 1,582 40,690 018: Indiana 808 21,306 019: Iowa 468 12,272 020: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 44 1,119 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	012: Florida	780	18,690
016: Idaho 66 1,758 017: Illinois 1,582 40,690 018: Indiana 808 21,306 019: Iowa 468 12,272 020: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississisppi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	013: Georgia	580	13,805
017: Illinois 1,582 40,690 018: Indiana 808 21,306 019: Iowa 468 12,272 020: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississisppi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	015: Hawaii	129	2,691
018: Indiana 808 21,306 019: Iowa 468 12,272 020: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	016: Idaho	66	1,758
019: Iowa 468 12,272 020: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	017: Illinois	1,582	40,690
020: Kansas 315 8,388 021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	018: Indiana	808	21,306
021: Kentucky 222 5,964 022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	019: Iowa	468	12,272
022: Louisiana 341 8,218 023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	020: Kansas	315	8,388
023: Maine 35 973 024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	021: Kentucky	222	5,964
024: Maryland 772 19,083 025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	022: Louisiana	341	8,218
025: Massachusetts 1,878 46,347 026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	023: Maine	35	973
026: Michigan 1,178 29,228 027: Minnesota 562 14,365 028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	024: Maryland	772	19,083
027: Minnesota 562 14,365 028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	025: Massachusetts	1,878	46,347
028: Mississippi 157 3,803 029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	026: Michigan	1,178	29,228
029: Missouri 467 12,259 030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	027: Minnesota	562	14,365
030: Montana 62 1,636 031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	028: Mississippi	157	3,803
031: Nebraska 164 4,284 032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	029: Missouri	467	12,259
032: Nevada 44 1,119 033: New Hampshire 125 3,366 034: New Jersey 627 15,853	030: Montana	62	1,636
033: New Hampshire 125 3,366 034: New Jersey 627 15,853	031: Nebraska	164	4,284
034: New Jersey 627 15,853	032: Nevada	44	1,119
	033: New Hampshire	125	3,366
035: New Mexico 145 3,499	034: New Jersey	627	15,853
	035: New Mexico	145	3,499

March 1, 2012

Page: 307

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
036: New York	2,745	70,033
037: North Carolina	844	21,422
038: North Dakota	67	1,849
039: Ohio	1,153	30,340
040: Oklahoma	268	7,008
041: Oregon	329	8,480
042: Pennsylvania	1,516	38,884
044: Rhode Island	214	5,589
045: South Carolina	229	5,829
046: South Dakota	34	884
047: Tennessee	409	10,474
48: Texas	1,627	40,170
049: Utah	304	8,109
50: Vermont	57	1,576
51: Virginia	657	16,625
53: Washington	570	14,202
54: West Virginia	90	2,386
55: Wisconsin	688	17,943
56: Wyoming	60	1,563
72: Puerto Rico	85	923
96: U.S. Territory [Puerto Rico or Island Areas], territory	44	1,109
19: Ireland	1	14
26: Netherlands	1	31
28: Poland	1	26
38: United Kingdom, not specified	1	27
39: England	1	30
40: Scotland	1	30
10: India	4	114
01: Canada	1	30
46: Netherlands Antilles	1	9
49: St. Lucia	1	33
85: Peru	1	28
01: Australia	1	28
55: Abroad, not specified	2	37
99: Missing	7	178

Variable: MRYR *

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
1957	2	64
1958	11	318
1959	28	797
1960	38	1,073
1961	64	1,845
1962	91	2,586
1963	118	3,330
1964	155	4,366
1965	206	5,834
1966	244	7,073
1967	302	8,763
1968	359	10,439
1969	410	12,103

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1970	455	13,578
1971	494	14,879
1972	525	15,114
1973	443	12,567
1974	504	14,189
.975	517	14,105
.976	475	12,683
.977	502	13,878
.978	516	13,696
1979	511	13,691
.980	498	13,362
1981	552	14,936
1982	541	14,036
.983	583	15,600
.984	581	15,126
.985	575	14,932
.986	568	14,735
1987	614	15,816
.988	624	16,492
.989	621	16,110
.990	643	16,642
.991	714	18,121
992	711	18,406
.993	824	20,742
.994	842	20,913
.995	872	21,638
1996	903	22,441
.997	966	23,580
.998	987	23,712
.999	979	23,061
2000	1,052	23,974
2001	1,013	22,334
2002	1,040	22,674
2003	1,054	23,426
004	1,130	24,574
005	1,264	27,744
2006	1,427	31,615
2007	763	16,892
2008	63	1,354

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]	29,561	745,346
Y: Yes [Marked box]	413	6,614

Variable: **NBAMED** *

Description: Field of study of for first bachelor"s degree - best code

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_CAT_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

16710: Computer and information sciences 1671D: Computer/information sciences [SDR only code] 16730: Computer science 16760: Information services and systems 28410: Applied mathematics 28420: Mathematics, general 28430: Operations research 28440: Statistics 28450: OTHER mathematics 16050: Animal sciences 16060: Food sciences and technology 16070: Plant sciences 16080: OTHER agricultural sciences 26310: Biochemistry and biophysics 26320: Biology, general 26330: Botany 26340: Cell and molecular biology	619 1 281 19 1 218 1,321 9 56 155 220 65 280 180 781 2,422 158 279	15,704 36 6,245 328 8 5,086 32,849 243 1,300 3,698 5,678 1,391 7,047 4,547 19,091 59,114
1671D: Computer/information sciences [SDR only code] 16730: Computer science 16760: Information services and systems 28410: Applied mathematics 28420: Mathematics, general 28430: Operations research 28440: Statistics 28450: OTHER mathematics 16050: Animal sciences 16060: Food sciences and technology 16070: Plant sciences 16080: OTHER agricultural sciences 26310: Biochemistry and biophysics 26320: Biology, general 26330: Botany 26340: Cell and molecular biology	281 19 1 218 1,321 9 56 155 220 65 280 180 781 2,422 158	6,245 328 8 5,086 32,849 243 1,300 3,698 5,678 1,391 7,047 4,547 19,091 59,114
16730: Computer science 16760: Information services and systems 28410: Applied mathematics 28420: Mathematics, general 28430: Operations research 28440: Statistics 28450: OTHER mathematics 16050: Animal sciences 16060: Food sciences and technology 16070: Plant sciences 16080: OTHER agricultural sciences 26310: Biochemistry and biophysics 26320: Biology, general 26330: Botany 26340: Cell and molecular biology	19 1 218 1,321 9 56 155 220 65 280 180 781 2,422 158	328 8 5,086 32,849 243 1,300 3,698 5,678 1,391 7,047 4,547 19,091 59,114
16760: Information services and systems 28410: Applied mathematics 28420: Mathematics, general 28430: Operations research 28440: Statistics 28450: OTHER mathematics 16050: Animal sciences 16060: Food sciences and technology 16070: Plant sciences 16080: OTHER agricultural sciences 26310: Biochemistry and biophysics 26320: Biology, general 26330: Botany 26340: Cell and molecular biology	1 218 1,321 9 56 155 220 65 280 180 781 2,422	8 5,086 32,849 243 1,300 3,698 5,678 1,391 7,047 4,547 19,091
28410: Applied mathematics 28420: Mathematics, general 28430: Operations research 28440: Statistics 28450: OTHER mathematics 16050: Animal sciences 16060: Food sciences and technology 16070: Plant sciences 16080: OTHER agricultural sciences 26310: Biochemistry and biophysics 26320: Biology, general 26330: Botany 26340: Cell and molecular biology	218 1,321 9 56 155 220 65 280 180 781 2,422 158	5,086 32,849 243 1,300 3,698 5,678 1,391 7,047 4,547 19,091 59,114
28420: Mathematics, general 28430: Operations research 28440: Statistics 28450: OTHER mathematics 16050: Animal sciences 16060: Food sciences and technology 16070: Plant sciences 16080: OTHER agricultural sciences 26310: Biochemistry and biophysics 26320: Biology, general 26330: Botany 26340: Cell and molecular biology	1,321 9 56 155 220 65 280 180 781 2,422	32,849 243 1,300 3,698 5,678 1,391 7,047 4,547 19,091
28430: Operations research 28440: Statistics 28450: OTHER mathematics 28600: Animal sciences 28600: Food sciences and technology 28600: OTHER agricultural sciences 286310: Biochemistry and biophysics 286320: Biology, general 286330: Botany 286340: Cell and molecular biology	9 56 155 220 65 280 180 781 2,422	243 1,300 3,698 5,678 1,391 7,047 4,547 19,091
28440: Statistics 28450: OTHER mathematics 28600: Animal sciences 28600: Food sciences and technology 28600: OTHER agricultural sciences 286310: Biochemistry and biophysics 286320: Biology, general 286330: Botany 286340: Cell and molecular biology	56 155 220 65 280 180 781 2,422	1,300 3,698 5,678 1,391 7,047 4,547 19,091 59,114
18450: OTHER mathematics 1.6050: Animal sciences 1.6060: Food sciences and technology 1.6070: Plant sciences 1.6080: OTHER agricultural sciences 1.60310: Biochemistry and biophysics 1.60320: Biology, general 1.60330: Botany 1.60340: Cell and molecular biology	155 220 65 280 180 781 2,422	3,698 5,678 1,391 7,047 4,547 19,091 59,114
1.6050: Animal sciences 1.6060: Food sciences and technology 1.6070: Plant sciences 1.6080: OTHER agricultural sciences 1.60310: Biochemistry and biophysics 1.60320: Biology, general 1.60330: Botany 1.60340: Cell and molecular biology	220 65 280 180 781 2,422	5,678 1,391 7,047 4,547 19,091 59,114
6060: Food sciences and technology 6070: Plant sciences 6080: OTHER agricultural sciences 6310: Biochemistry and biophysics 6320: Biology, general 6330: Botany 6340: Cell and molecular biology	65 280 180 781 2,422 158	1,391 7,047 4,547 19,091 59,114
6070: Plant sciences 6080: OTHER agricultural sciences 6310: Biochemistry and biophysics 6320: Biology, general 6330: Botany 6340: Cell and molecular biology	280 180 781 2,422 158	7,047 4,547 19,091 59,114
6080: OTHER agricultural sciences 6310: Biochemistry and biophysics 6320: Biology, general 6330: Botany 6340: Cell and molecular biology	180 781 2,422 158	4,547 19,091 59,114
6310: Biochemistry and biophysics 6320: Biology, general 6330: Botany 6340: Cell and molecular biology	781 2,422 158	19,091 59,114
6320: Biology, general 6330: Botany 6340: Cell and molecular biology	2,422 158	59,114
6330: Botany 6340: Cell and molecular biology	158	•
6340: Cell and molecular biology		
51	279	4,094
		6,469
6350: Ecology	81	2,026
6360: Genetics, animal and plant	60	1,463
6370: Microbiological sciences and immunology	336	8,254
6380: Nutritional sciences	67	1,485
6390: Pharmacology, human and animal	18	498
6400: Physiology and pathology, human and animal	65	1,568
6410: Zoology, general	531	14,048
6420: OTHER biological sciences	379	8,519
6800: Environmental science or studies	96	2,279
6810: Forestry sciences	167	4,394
.8730: Chemistry, except biochemistry	3,280	85,394
8720: Atmospheric sciences and meteorology	66	1,285
8740: Earth sciences	3	80
8750: Geology	287	6,706
8760: Geological sciences, other	198	4,901
8770: Oceanography	17	383
8710: Astronomy and astrophysics	53	1,377
8780: Physics	2,024	53,056
879D: OTHER physical sciences [SDR only code]	33	773
6010: Agricultural economics	48	1,208
9230: Economics	754	17,673
9020: Public policy studies	7	118
9270: International relations	97	2,312
9280: Political science and government	625	14,949
7040: Educational psychology	7	180
8910: Clinical psychology	135	3,365
8920: Counseling psychology	11	237
8930: Experimental psychology	165	4,550
18940: Experimental psychology	2,663	69,167
18950: Industrial/Organizational psychology	2,663 18	466
8950: Industrial/Organizational psychology 8960: Social psychology	18 47	1,231

Page: 310

March 1, 2012 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
138970: OTHER psychology	285	6,910
49210: Anthropology and archaeology	385	8,726
49220: Criminology	39	894
49290: Sociology	585	13,037
56200: Area and Ethnic Studies	44	901
57710: Linguistics	50	1,140
58610: Philosophy of science	1	27
59240: Geography	123	3,045
59250: History of science	9	214
59300: OTHER social sciences	188	4,213
17210: Aerospace, aeronautical and astronautical engineerin	189	5,103
27250: Chemical engineering	793	20,436
37260: Civil engineering	438	11,982
17270: Computer and systems engineering	150	3,525
47280: Electrical, electronics and communications engineeri	1,400	37,087
57330: Industrial and manufacturing engineering	99	2,417
7350: Mechanical engineering	804	22,042
77220: Agricultural engineering	77	2,025
77240: Bioengineering and biomedical engineering	108	2,350
77290: Engineering sciences, mechanics and physics	186	4,919
77300: Environmental engineering	20	517
77310: Engineering, general	109	2,848
77340: Materials engineering, including ceramics and textil	198	5,237
77360: Metallurgical engineering	114	3,224
77370: Mining and minerals engineering	23	622
77380: Naval architecture and marine engineering	6	164
77390: Nuclear engineering	58	1,522
77400: Petroleum engineering	8	196
77410: OTHER engineering	4	120
7741D: OTHER engineering [SDR only code]	99	2,714
17810: Audiology and speech pathology	104	2,392
17820: Health services administration	8	207
17850: Medical preparatory programs [e.g. pre-dentistry,-me	1	28
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	75	1,762
17870: Nursing [4 years or longer program]	414	9,446
17880: Pharmacy	212	5,276
17890: Physical therapy and other rehabilitation/therapeuti	47	1,107
17900: Public health [including environmental health and ep	31	724
17910: OTHER health/medical sciences	266	6,622
27060: Mathematics teacher education	24	659
27090: Science teacher education	50	1,299
27120: Social science teacher education	12	286
37510: Electrical and electronic technologies	1	13
37540: OTHER engineering-related technologies	3	69
16100: Architecture/Environmental Design	22	427
16020: OTHER agricultural business and production	2	37
16510: Accounting	18	375
16530: Business administration and management	71	1,524
.6550: Business and managerial economics	18	411
16570: Financial management	6	139
.6590: OTHER business management/administrative services	117	2,975
7030: Counselor education and guidance services	3	56
7050: Elementary teacher education	60	1,513
7070: Physical education and coaching	46	982
7080: Pre-school/kindergarten/early childhood teacher educ	7	175
7100: Secondary teacher education	58	1,482
27110: Special education	22	579
27130: OTHER education	143	3,296
38620: OTHER philosophy, religion, theology	218	5,745
39100: Social Work	26	564
46580: Marketing research	21	519

Value/Description	Unweighted	Weighted
757600: English Language, literature and letters	348	8,327
757720: OTHER foreign languages and literature	190	4,460
758200: Liberal Arts/General Studies	163	3,973
759260: History, other	267	6,828
759410: Dramatic arts	14	292
759420: Fine arts, all fields	6	126
759430: Music, all fields	46	1,176
759440: OTHER visual and performing arts	3	63
766610: Communications, general	23	494
766620: Journalism	9	215
766630: OTHER communications	45	921
66820: OTHER natural resources and conservation	5	103
766900: Criminal Justice/Protective Services	3	63
768000: Home Economics	33	745
68100: Law/Prelaw/Legal Studies	8	120
68300: Library Science	1	8
68500: Parks, Recreation, Leisure, and Fitness Studies	9	213
69010: Public administration	12	240
69950: OTHER FIELDS [Not Listed]	75	2,014
69990: Unknown Field	326	8,849
999999: Unknown/Missing	287	7,008

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
	619	15,704
19889S: Computer and mathematical sciences	2,061	49,794
22639S: Biological sciences	5,177	126,630
29889S: Other biological/agricultural/environmental life sci	1,008	25,336
318730: Chemistry, except biochemistry	3,280	85,394
33878S: Physics and astronomy	2,077	54,432
39899S	604	14,129
41929S: Economics	802	18,882
42929S: Political and related sciences	729	17,378
43899S: Psychology	3,331	86,106
44999S: Sociology and anthropology	1,009	22,657
45939S: OTHER Social sciences	415	9,542
527250: Chemical engineering	793	20,436
537260: Civil engineering	438	11,982
547280: Electrical, electronics and communications engineeri	1,400	37,087
567350: Mechanical engineering	804	22,042
58799S: Other engineering	1,448	37,503
61199S: Health-related fields	1,158	27,564
69999S: Other science and engineering-related	112	2,754
71999S: Management and administration	232	5,461
79999S: Other non-science and engineering	2,190	54,141
999999: Missing	287	7,008

^{*} Indicates Restricted-Use

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
	21,417	562,378
11671D: Computer/information sciences [SDR only code]	39	739
128410: Applied mathematics	15	284
128420: Mathematics, general	84	1,865
128440: Statistics	8	188
128450: OTHER mathematics	9	141
216050: Animal sciences	13	272
216060: Food sciences and technology	5	122
216070: Plant sciences	16	344
216080: OTHER agricultural sciences	9	235
226310: Biochemistry and biophysics	72	1,727
226320: Biology, general	130	2,846
226330: Botany	8	174
226340: Cell and molecular biology	27	666
226350: Ecology	7	138
226360: Genetics, animal and plant	3	44
226370: Microbiological sciences and immunology	21	448
226380: Nutritional sciences	3	64
226390: Pharmacology, human and animal	2	57
226400: Physiology and pathology, human and animal	7	144
226410: Zoology, general	15	390
226420: OTHER biological sciences	56	1,163
236800: Environmental science or studies	11	233
236810: Forestry sciences	5	127
318730: Chemistry, except biochemistry	159	3,635
328720: Atmospheric sciences and meteorology	7	129
328750: Geology	13	278
328760: Geological sciences, other	5	122
338710: Astronomy and astrophysics	6	131
338780: Physics	125	2,875
34879D: OTHER physical sciences [SDR only code]	8	164
416010: Agricultural economics	1	32
419230: Economics	48	932
429270: International relations	11	252
429280: Political science and government	55	1,154
438910: Clinical psychology	9	179
438920: Counseling psychology	1	31
438930: Experimental psychology	5	116
438940: General psychology	177	3,590
438950: Industrial/Organizational psychology	4	72
438960: Social psychology	2	57
438970: OTHER psychology	33	656
449210: Anthropology and archaeology	29	686
449220: Criminology	6	143
449290: Sociology	39	702
456200: Area and Ethnic Studies	5	120
457710: Linquistics	5	91
15//IV. DINGUIDCICD	J	<i>5</i> ±

March 1, 2012

Page: 313

^{*} Indicates Restricted-Use

Value	/Description	Unweighted	Weighted
59240:	Geography	10	216
59250:	History of science	2	14
59300:	OTHER social sciences	13	264
17210:	Aerospace, aeronautical and astronautical engineerin	21	540
27250:	Chemical engineering	47	986
37260:	Civil engineering	24	549
47270:	Computer and systems engineering	7	160
47280:	Electrical, electronics and communications engineeri	87	2,000
57330:	Industrial and manufacturing engineering	10	179
67350:	Mechanical engineering	60	1,485
77220:	Agricultural engineering	4	85
77240:	Bioengineering and biomedical engineering	12	231
	Engineering sciences, mechanics and physics	14	290
77300:	Environmental engineering	1	31
	Engineering, general	7	190
	Materials engineering, including ceramics and textil	6	156
	Metallurgical engineering	8	206
	Nuclear engineering	6	157
	OTHER engineering [SDR only code]	9	267
	Audiology and speech pathology	4	111
	Health services administration	3	88
	Medicine [dentistry,optometry,osteopathic,podiatry,v	3	55
	Nursing [4 years or longer program]	31	659
	Pharmacy	10	288
	Physical therapy and other rehabilitation/therapeuti	2	58
	Public health [including environmental health and ep	5	104
	OTHER health/medical sciences	19	403
	Mathematics teacher education	2	56
	OTHER agricultural business and production	2	37
	Accounting	4	94
	Business administration and management	4	80
	Business and managerial economics	2	54
	OTHER business management/administrative services	5	105
	Elementary teacher education	11	286
	Physical education and coaching	2	266
		4	97
	Secondary teacher education		
	OTHER education	13	251
	OTHER philosophy, religion, theology	18	428
	Social Work	3	68
	Marketing research	5	115
	English Language, literature and letters	22	509
	OTHER foreign languages and literature	5	98
	Liberal Arts/General Studies	18	456
	History, other	17	385
	Dramatic arts	2	23
	Music, all fields	4	77
	Communications, general	3	97
	OTHER communications	7	105
	Law/Prelaw/Legal Studies	1	10
	Public administration	2	21
59950:	OTHER FIELDS [Not Listed]	2	56
∌9979:	Survey Exclusion	6,634	147,139
	Unknown/Missing	22	551

^{*} Indicates Restricted-Use

Variable: **NBAMEMG**

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

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_GROUP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Unweighted	Weighted
619	15,704
2,061	49,794
6,185	151,965
5,961	153,955
6,286	154,564
4,883	129,050
1,270	30,318
2,422	59,602
287	7,008
	619 2,061 6,185 5,961 6,286 4,883 1,270 2,422

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
	619	15,704
11: Computer and information sciences	302	6,617
12: Mathematics and statistics	1,759	43,178
21: Agricultural and food sciences	745	18,662
22: Biological sciences	5,177	126,630
23: Environmental life sciences	263	6,673
31: Chemistry, except biochemistry	3,280	85,394
32: Earth, atmospheric and ocean sciences	571	13,356
33: Physics and astronomy	2,077	54,432
34: Other physical sciences	33	773
41: Economics	802	18,882
42: Political and related sciences	729	17,378
43: Psychology	3,331	86,106
44: Sociology and anthropology	1,009	22,657
45: Other social sciences	415	9,542
51: Aerospace, aeronautical and astronautical engineering	189	5,103
52: Chemical engineering	793	20,436
53: Civil and architectural engineering	438	11,982
54: Electrical and computer engineering	1,550	40,612
55: Industrial engineering	99	2,417
56: Mechanical engineering	804	22,042
57: Other engineering	1,010	26,458
61: Health	1,158	27,564
62: Science and Mathematics Teacher Education	86	2,245
63: Technology and Technical Fields	4	82
64: Other S and E related fields	22	427

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
71: Management and administration fields	232	5,461
72: Education, except science and math teacher education	339	8,084
73: Social service and related fields	244	6,309
74: Sales and marketing fields	21	519
75: Art and Humanities Fields	1,037	25,244
76: Other Non-S and E fields	549	13,984
99: Other categories	287	7,008

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
	335	8,416
16710: Computer and information sciences	8	224
1671D: Computer/information sciences [SDR only code]	442	9,759
16730: Computer science	34	780
16760: Information services and systems	6	135
16770: OTHER computer and information sciences	2	63
28410: Applied mathematics	251	5,968
28420: Mathematics, general	700	17,611
28430: Operations research	42	995
8440: Statistics	223	5,608
8450: OTHER mathematics	347	8,669
.6050: Animal sciences	225	5,675
.6060: Food sciences and technology	99	2,216
6070: Plant sciences	339	8,680
.6080: OTHER agricultural sciences	143	3,548
26310: Biochemistry and biophysics	755	19,272
6320: Biology, general	1,302	31,986
6330: Botany	218	5,814
6340: Cell and molecular biology	335	8,185
6350: Ecology	164	4,218
6360: Genetics, animal and plant	125	3,023
6370: Microbiological sciences and immunology	395	10,058
26380: Nutritional sciences	92	2,095
6390: Pharmacology, human and animal	80	2,090
6400: Physiology and pathology, human and animal	147	3,749
6410: Zoology, general	552	14,542
26420: OTHER biological sciences	605	14,363
6800: Environmental science or studies	130	3,165
6810: Forestry sciences	188	4,739
8730: Chemistry, except biochemistry	2,919	76,484
8720: Atmospheric sciences and meteorology	109	2,113
8740: Earth sciences	3	80
8750: Geology	280	6,592
8760: Geological sciences, other	231	5,381
8770: Oceanography	66	1,471
8710: Astronomy and astrophysics	115	2,874
8780: Physics	1,745	46,267
8790: OTHER physical sciences	1	27
879D: OTHER physical sciences [SDR only code]	71	1,674

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
416010: Agricultural economics	99	2,361
419230: Economics	735	17,709
429020: Public policy studies	55	1,192
429270: International relations	136	3,120
429280: Political science and government	530	12,921
437040: Educational psychology	111	2,678
438910: Clinical psychology	927	24,123
438920: Counseling psychology	333	8,178
438930: Experimental psychology	335	9,093
438940: General psychology	844	22,940
438950: Industrial/Organizational psychology	111	2,847
438960: Social psychology	148	3,853
438970: OTHER psychology	693	17,983
449210: Anthropology and archaeology	435	9,695
449220: Criminology	51	1,071
449290: Sociology	605	13,330
456200: Area and Ethnic Studies	73	1,503
457710: Linguistics	115	2,417
458610: Philosophy of science	1	27
459240: Geography	155	3,903
459250: History of science	19	421
459300: OTHER social sciences	244	5,609
517210: Aerospace, aeronautical and astronautical engineerin	224	6,242
527250: Chemical engineering	674	17,541
537260: Civil engineering	438	11,710
547270: Computer and systems engineering	197	4,962
547280: Electrical, electronics and communications engineeri 557330: Industrial and manufacturing engineering	1,291 128	33,852
567350: Industrial and manufacturing engineering 567350: Mechanical engineering	708	3,252 19,321
577220: Agricultural engineering	708	2,056
577220: Agricultural engineering 577240: Bioengineering and biomedical engineering	157	3,822
577240. Broadgineering and bromedical engineering 577290: Engineering sciences, mechanics and physics	176	4,866
577300: Environmental engineering	74	1,845
577310: Engineering, general	35	909
577340: Materials engineering, including ceramics and textil	277	7,436
577360: Metallurgical engineering	107	3,036
577370: Mining and minerals engineering	16	471
577380: Naval architecture and marine engineering	5	141
577390: Nuclear engineering	100	2,675
577400: Petroleum engineering	10	256
577410: OTHER engineering	9	162
57741D: OTHER engineering [SDR only code]	155	4,097
617810: Audiology and speech pathology	154	3,602
617820: Health services administration	28	641
617830: Health/medical assistants	1	27
617840: Health/medical technologies	2	21
617850: Medical preparatory programs [e.g. pre-dentistry,-me	2	59
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	236	5,114
617870: Nursing [4 years or longer program]	384	8,719
617880: Pharmacy	159	3,781
617890: Physical therapy and other rehabilitation/therapeuti	55	1,250
617900: Public health [including environmental health and ep	328	6,623
617910: OTHER health/medical sciences	261	6,319
627060: Mathematics teacher education	24	526
627090: Science teacher education	45	1,178
627120: Social science teacher education	12	319
637510: Electrical and electronic technologies	2	41
637540: OTHER engineering-related technologies	3	92
646100: Architecture/Environmental Design	17	408
716020: OTHER agricultural business and production	2	37
716510: Accounting	9	196

Page: 317

March 1, 2012

Value/Description	Unweighted	Weighted
16530: Business administration and management	193	4,736
16540: Business, general	58	1,489
16550: Business and managerial economics	9	169
16570: Financial management	23	577
16590: OTHER business management/administrative services	133	3,360
27010: Education administration	23	552
27030: Counselor education and guidance services	137	3,635
27050: Elementary teacher education	16	427
27070: Physical education and coaching	24	509
27080: Pre-school/kindergarten/early childhood teacher educ	6	146
27100: Secondary teacher education	49	1,115
27110: Special education	48	1,170
27130: OTHER education	182	4,234
38620: OTHER philosophy, religion, theology	163	4,099
39100: Social Work	100	2,169
46560: Business marketing/marketing management	6	136
46580: Marketing research	9	192
57600: English Language, literature and letters	100	2,435
57720: OTHER foreign languages and literature	82	1,894
58200: Liberal Arts/General Studies	69	1,588
59260: History, other	69	1,777
59410: Dramatic arts	3	47
59420: Fine arts, all fields	4	101
59430: Music, all fields	21	532
59440: OTHER visual and performing arts	4	87
66610: Communications, general	4	97
66620: Journalism	3	82
66630: OTHER communications	19	440
66820: OTHER natural resources and conservation	4	74
66900: Criminal Justice/Protective Services	5	103
68000: Home Economics	11	246
68100: Law/Prelaw/Legal Studies	128	3,035
68300: Library Science	17	252
68500: Parks, Recreation, Leisure, and Fitness Studies	8	184
769010: Public administration	85	1,730
69950: OTHER FIELDS [Not Listed]	71	1,762
69990: Unknown Field	298	8,159
1999999: Unknown/Missing	629	15,428

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
	20,811	547,423
11671D: Computer/information sciences [SDR only code]	59	1,066
116730: Computer science	7	126
116760: Information services and systems	4	100
128410: Applied mathematics	14	217
128420: Mathematics, general	44	1,046
128430: Operations research	5	82

^{*} Indicates Restricted-Use

28440: Statistics 28450: OTHER mathematics 16050: Animal sciences 16060: Food sciences and technology 16070: Plant sciences 16080: OTHER agricultural sciences 16080: OTHER agricultural sciences 16080: OTHER agricultural sciences 16080: Biology, general 16030: Biochemistry and biophysics 16030: Biology, general 16030: Botany 16030: Ecology 16030: Ecology 16030: Ecology 16030: Genetics, animal and plant 16030: Mirritional sciences 16030: Mirritional sciences 16030: Pharmacology, human and animal 16030: Physiology and pathology, human and animal 160410: Zoology, general 170410: Forestry sciences 17030: Ecology 17040: Educational psychology 17040: Educational economics 17040: Educati	19 22 26 8	451
10000: Animal sciences 10000: Food sciences and technology 110070: Plant sciences 110000: OTHER agricultural sciences 120310: Biochemistry and biophysics 120310: Biochemistry and biophysics 120310: Biology, general 120310: Biology, general 120310: Biology 120310: Botany 130310: Botany 130310: Astronomy and astrophysics 130310: Astronomy and astrophysics 130310: Astronomy and astrophysics 130310: Botany 130310: Astronomy and astrophysics 130310: Botany	26 8	4 = 0
16060: Food sciences and technology 16070: Plant sciences 16080: OTHER agricultural sciences 126310: Biochemistry and biophysics 126310: Biochemistry and biophysics 126310: Biochemistry and biophysics 126310: Botany 126340: Cell and molecular biology 126360: Genetics, animal and plant 126370: Microbiological sciences and immunology 126380: Nutritional sciences 126390: Pharmacology, human and animal 126400: Physiology and pathology, human and animal 1264010: Doology, and pathology, human and animal 1264010: Doology, and pathology, human and animal 1264010: Doology, eneral 1264010: Environmental sciences 126390: Environmental sciences 126390: Environmental sciences 126390: Environmental sciences 1264010: Oceanography 126700: Ceelogy 128700: Ceelogy 128700: Geological sciences and meteorology 128750: Geology 128760: Geological sciences, other 128770: Oceanography 138710: Astronomy and astrophysics 138780: Physics 138780: Physics 148799: OTHER physical sciences [SDR only code] 1461010: Agricultural economics 129230: Economics 129230: Public policy studies 129230: Outseling psychology 138930: Experimental psychology 138930: Experimental psychology 138930: Experimental psychology 138930: Experimental psychology 138950: Industrial/Organizational psychology 139910: O'IHER psycholog	8	458
1160900: OTHER agricultural sciences 1263101: Biochemistry and biophysics 1263201: Biology, general 1263302: Biology, general 1263303: Botany 1263305: Ecology 1263505: Ecology 1263505: Ecology 1263606: Genetics, animal and plant 1263707: Microbiological sciences and immunology 1263808: Nutritional sciences 1263909: Pharmacology, human and animal 1264000: Physiology and pathology, human and animal 1264000: Physiology and pathology, human and animal 1264010: Zoology, general 1264000: Physiological sciences 1263800: Environmental science or studies 1263800: Environmental science or studies 1263801: Forestry sciences 1263801: Forestry sciences 1263802: Atmospheric sciences and meteorology 128750: Geology 128750: Geology 128760: Geological sciences, other 1288760: Geological sciences, other 1288770: Oceanography 138710: Astronomy and astrophysics 138780: Physics 148790: OTHER physical sciences [SDR only code] 148790: OTHER physical sciences 129200: Public policy studies 129200: Cunneling psychology 138910: Clinical psychology 138930: Experimental psychology 138930: Experimental psychology 138930: Experimental psychology 138930: Counseling psychology 138930: Thustrial/Organizational psychology 138930: Thustrial/Organizational psychology 138930: Thustrial/Organizational psychology 138930: Thustrial/Organizational psychology 138930: Counseling psychology 138930: Area and Ethnic Studies 157710: Linguistics 159240: Geography 159250: History of science 157210: Aerospace, aeronautical and astronautical engineerin 157250: Chemical engineering 147270: Computer and systems engineering		548
16080: OTHER agricultural sciences 26310: Biochemistry and biophysics 26310: Biology, general 26330: Botany 26340: Cell and molecular biology 26360: Genetics, animal and plant 26370: Microbiological sciences and immunology 26380: Nutritional sciences 26390: Pharmacology, human and animal 26400: Physiology and pathology, human and animal 264010: Physiology and pathology, human and animal 264010: Cology, general 26420: OTHER biological sciences 36800: Environmental sciences 36800: Environmental science or studies 368010: Forestry sciences 368010: Forestry sciences 368010: Forestry sciences 368010: Geology 26750: Geology 26750: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 18010: Agricultural economics 19230: Economics 29200: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38930: Experimental psychology 38930: Experimental psychology 38930: Experimental psychology 38930: Experimental psychology 38950: Industrial/Organizational psychology 38950: Social psychology 38950: Other psychology 38950: Other psychology 38960: Social psychology 38960: Social psychology 38970: OTHER psychology 38970: OTHER psychology 38970: OTHER psychology 38970: OTHER psychology 38960: Social psychology 38970: OTHER psych		191
26310: Biochemistry and biophysics 26320: Biology, general 26330: Botany 26340: Cell and molecular biology 26350: Ecology 26360: Genetics, animal and plant 26370: Microbiological sciences and immunology 26380: Nutritional sciences 26390: Pharmacology, human and animal 26400: Physiology and pathology, human and animal 26401: Zoology, general 26410: Zoology, general 26420: OTHER biological sciences 36800: Environmental science or studies 36800: Environmental science or studies 36810: Forestry sciences 18730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28750: Geology 28760: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 48790: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29200: Public policy studies 29170: International relations 29280: Political science and government 37040: Educational psychology 38910: Cinical psychology 38910: Cinical psychology 38920: Counseling psychology 38930: Experimental psychology 38940: General psychology 38950: Industrial/Organizational psychology 38960: Social psychology 38970: OTHER psychology 38970:	17	404
26320: Biology, general 26330: Botany 26340: Cell and molecular biology 26350: Ecology 26360: Genetics, animal and plant 26370: Microbiological sciences and immunology 26380: Nutritional sciences 26390: Pharmacology, human and animal 26400: Physiology and pathology, human and animal 26410: Zoology, general 26420: OTHER biological sciences 36800: Environmental science or studies 36800: Environmental science or studies 36810: Forestry sciences 18730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28750: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 38780: Physics 48790: 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 38930: Experimental psychology 38930: Experimental psychology 38930: Experimental psychology 38930: General psychology 38930: Gocial psychology 38950: Industrial/Organizational psychology 38960: Social psychology 38970: OTHER psychology 38920: Cuminology 49210: Anthropology and archaeology 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 47270: Computer and systems engineering	11	224
26330: Botany 26340: Cell and molecular biology 26360: Genetics, animal and plant 26370: Microbiological sciences and immunology 26380: Nutritional sciences 26390: Pharmacology, human and animal 26400: Physiology and pathology, human and animal 26400: Physiology and pathology, human and animal 26410: Zoology, general 26420: OTHER biological sciences 36800: Environmental science or studies 36810: Forestry sciences 18730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28750: Geology 28760: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29220: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38920: Counseling psychology 38930: Experimental psychology 38930: Experimental psychology 38950: Industrial/Organizational psychology 38950: Social psychology 49210: Anthropology and archaeology 49220: Criminology 49220: Criminology 49220: Criminology 59200: Area and Ethnic Studies 59240: Geography 59250: History of science 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Computer and systems engineering	44	1,106
26340: Cell and molecular biology 26350: Ecology 26360: Genetics, animal and plant 26370: Microbiological sciences and immunology 26380: Nutritional sciences 26390: Pharmacology, human and animal 26400: Physiology and pathology, human and animal 26401: Zoology, general 264210: TOHER biological sciences 263800: Environmental science or studies 263800: Environmental science or studies 263801: Forestry sciences 263800: Environmental science or studies 264800: Environmental sciences and meteorology 268700: Geology 268700: Geology 268700: Geology 268700: Geology 268700: Other physical sciences [SDR only code] 268700: Other physical sciences [SDR only code] 268700: Dither physical sciences [SDR only code] 269200: Public policy studies 269200: Public policy studies 269200: Public policy studies 269200: Public policy studies 269200: Political science and government 277000: General psychology 2789200: Counseling psychology 2789200: Counseling psychology 2789200: Counseling psychology 2789200: Counseling psychology 2789200: Approach psychology 2789200: Approach psychology 2789200: Approach psychology 2789200: Approach psychology 2789200: Criminology 2789200: Criminology 2789200: Criminology 2789200: Area and Ethnic Studies 2789200: Criminology 2789200:	51	1,171
26350: Ecology 26360: Genetics, animal and plant 26370: Microbiological sciences and immunology 26380: Nutritional sciences 26390: Pharmacology, human and animal 264400: Physiology and pathology, human and animal 26410: Zoology, general 26420: OTHER biological sciences 36800: Environmental science or studies 36800: Erorestry sciences 36810: Forestry sciences 36810: Forestry sciences 38730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28760: Geology 28760: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 48790: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29220: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38930: Experimental psychology 38930: Counseling psychology 38930: Experimental psychology 38930: Experimental psychology 38950: Industrial/Organizational psychology 38950: Social psychology 49210: Anthropology and archaeology 49220: Criminology 49210: Anthropology and archaeology 49220: Criminology 49290: Sociology 56200: Area and Ethnic Studies 57710: Linguistics 59240: Geography 59250: History of science 57710: Linguistics 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 47270: Computer and systems engineering	11	281
26350: Ecology 26360: Genetics, animal and plant 26370: Microbiological sciences and immunology 26380: Nutritional sciences 26390: Pharmacology, human and animal 264400: Physiology and pathology, human and animal 26410: Zoology, general 26420: OTHER biological sciences 36800: Environmental science or studies 36800: Erorestry sciences 36810: Forestry sciences 36810: Forestry sciences 38730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28760: Geology 28760: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 48790: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29220: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38930: Experimental psychology 38930: Counseling psychology 38930: Experimental psychology 38930: Experimental psychology 38950: Industrial/Organizational psychology 38950: Social psychology 49210: Anthropology and archaeology 49220: Criminology 49210: Anthropology and archaeology 49220: Criminology 49290: Sociology 56200: Area and Ethnic Studies 57710: Linguistics 59240: Geography 59250: History of science 57710: Linguistics 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 47270: Computer and systems engineering	36	885
26360: Genetics, animal and plant 26370: Microbiological sciences and immunology 26380: Nutritional sciences 26390: Pharmacology, human and animal 26400: Physiology and pathology, human and animal 26401: Zoology, general 26410: Zoology, general 26420: OTHER biological sciences 36800: Environmental science or studies 36810: Forestry sciences 36810: Forestry sciences 36810: Genistry, except biochemistry 28720: Atmospheric sciences and meteorology 28750: Geology 28750: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29220: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38930: Experimental psychology 38930: Counseling psychology 38930: Experimental 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 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: Computer and systems engineering	9	211
26370: Microbiological sciences and immunology 26380: Nutritional sciences 26390: Pharmacology, human and animal 26400: Physiology and pathology, human and animal 26410: Zoology, general 26410: Zoology, general 26420: OTHER biological sciences 36800: Environmental science or studies 36810: Forestry sciences 18730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28750: Geology 28760: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29220: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38920: Counseling psychology 38930: Experimental psychology 38930: Experimental psychology 38940: General psychology 38950: Industrial/Organizational psychology 38960: Social psychology 38970: OTHER psychology 38970: OTHER psychology 38970: OTHER psychology 38970: Criminology 49210: Anthropology and archaeology 49220: Criminology 49220: Criminology 49230: Sociology 59250: 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	6	93
26380: Nutritional sciences 26390: Pharmacology, human and animal 26400: Physiology and pathology, human and animal 26410: Zoology, general 26420: OTHER biological sciences 36800: Environmental science or studies 36810: Forestry sciences 18730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28750: Geology 28760: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29220: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38930: Clinical psychology 38930: Experimental psychology 38930: Experimental psychology 38940: General psychology 38940: General psychology 38950: Industrial/Organizational psychology 38960: Social psychology 49210: Anthropology and archaeology 49220: Criminology 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	21	494
26390: Pharmacology, human and animal 26400: Physiology and pathology, human and animal 26410: Zoology, general 264210: OTHER biological sciences 36800: Environmental science or studies 36810: Forestry sciences 18730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28750: Geology 28760: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 48790: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29220: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical 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 49210: Anthropology and archaeology 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 47270: Computer and systems engineering	1	8
26400: Physiology and pathology, human and animal 26410: Zoology, general 26420: OTHER biological sciences 36800: Environmental science or studies 36810: Forestry sciences 18730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28750: Geology 28760: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29020: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38930: Experimental psychology 38930: Experimental psychology 38930: Experimental psychology 38930: Social psychology 38950: Industrial/Organizational psychology 38960: Social psychology 49210: 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 37260: Civil engineering 47270: Computer and systems engineering	5	107
26410: Zoology, general 26420: OTHER biological sciences 36800: Environmental science or studies 36810: Forestry sciences 18730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28750: Geology 28760: Geological sciences, other 28770: Oceanography 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 38930: Experimental psychology 38930: Experimental psychology 38950: Industrial/Organizational psychology 38950: Industrial/Organizational psychology 38970: OTHER psychology 49210: 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	10	230
26420: OTHER biological sciences 36800: Environmental science or studies 36810: Forestry sciences 18730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28750: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29220: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38930: Experimental psychology 38930: Experimental psychology 38940: General psychology 38950: Industrial/Organizational psychology 38960: Social psychology 38970: OTHER psychology 49210: Anthropology and archaeology 49220: Criminology 49290: Sociology 56200: Area and Ethnic Studies 57710: Linguistics 579240: Geography 59250: History of science 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 47270: Computer and systems engineering	15	370
36800: Environmental science or studies 36810: Forestry sciences 18730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28750: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29202: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38930: Experimental psychology 38930: Experimental psychology 38940: General psychology 38950: Industrial/organizational psychology 38950: Social psychology 38960: Social psychology 38970: OTHER psychology 38970: OTHER psychology 49210: Anthropology and archaeology 49220: Criminology 49220: Criminology 50200: 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	78	
36810: Forestry sciences 18730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28750: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29220: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38930: Experimental psychology 38930: Experimental psychology 38930: Experimental psychology 38930: Industrial/Organizational psychology 38950: Industrial/Organizational psychology 38960: Social psychology 49210: Anthropology and archaeology 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 47270: Computer and systems engineering	78 8	1,691
18730: Chemistry, except biochemistry 28720: Atmospheric sciences and meteorology 28750: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29020: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38920: Counseling psychology 38930: Experimental psychology 38930: Experimental psychology 38930: Endustrial/Organizational 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 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering		201
28720: Atmospheric sciences and meteorology 28750: Geology 28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29020: 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 38960: Social psychology 38970: OTHER psychology 38970: OTHER psychology 49210: Anthropology and archaeology 49220: Criminology 49220: Criminology 49290: Sociology 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	15	333
28750: Geology 28760: Geological sciences, other 28770: Oceanography 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 38930: Experimental psychology 38950: Industrial/Organizational psychology 38950: Social psychology 38950: OTHER psychology 49210: Anthropology and archaeology 49220: Criminology 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 47270: Computer and systems engineering	138	3,207
28760: Geological sciences, other 28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29020: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38920: Counseling psychology 38930: Experimental psychology 38950: Industrial/Organizational psychology 38950: Social psychology 38950: OTHER psychology 38970: OTHER psychology 49210: Anthropology and archaeology 49220: Criminology 49220: Criminology 59240: 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	12	231
28770: Oceanography 38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29020: 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 38960: Social psychology 38970: OTHER psychology 49210: 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 37260: Civil engineering 47270: Computer and systems engineering	13	293
38710: Astronomy and astrophysics 38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29020: 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 38960: Social psychology 38970: OTHER psychology 49210: Anthropology and archaeology 49220: Criminology 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 47270: Computer and systems engineering	10	161
38780: Physics 4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 29020: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38920: Counseling psychology 38930: Experimental psychology 38930: Experimental psychology 38950: Industrial/Organizational psychology 38960: Social 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 99300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering	7	150
4879D: OTHER physical sciences [SDR only code] 16010: Agricultural economics 19230: Economics 292020: 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 38960: Social psychology 38970: OTHER psychology 49210: Anthropology and archaeology 49220: Criminology 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 47270: Computer and systems engineering	11	216
16010: Agricultural economics 19230: Economics 29020: Public policy studies 29270: International relations 29280: Political science and government 37040: Educational psychology 38910: Clinical psychology 38920: Counseling psychology 38930: Experimental psychology 38930: Experimental psychology 38950: Industrial/Organizational psychology 38960: Social 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 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering	94	2,278
19230: Economics 29020: 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 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 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering	2	33
29020: 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 38960: Social 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 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering	8	184
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 38960: Social 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 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering	39	753
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 38970: OTHER psychology 49210: Anthropology and archaeology 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 47270: Computer and systems engineering	8	186
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 49210: Anthropology and archaeology 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 47270: Computer and systems engineering	8	172
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 49210: Anthropology and archaeology 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 47270: Computer and systems engineering	40	816
38910: Clinical psychology 38920: Counseling psychology 38930: Experimental psychology 38940: General psychology 38950: Industrial/Organizational psychology 38960: Social 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 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering	13	177
38920: Counseling psychology 38930: Experimental psychology 38940: General psychology 38950: Industrial/Organizational psychology 38960: Social 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 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering	59	1,218
### 138930: Experimental psychology #### 138940: General psychology ### 138950: Industrial/Organizational psychology ### 138960: Social psychology ### 138970: OTHER psychology ### 138970: OTHER psychology ### 138970: Criminology ### 138970: Sociology ### 138970: Sociology ### 138970: Sociology ### 138970: Change in a control of the co	34	635
138940: General psychology 138950: Industrial/Organizational psychology 138960: Social psychology 138970: OTHER psychology 149210: Anthropology and archaeology 149220: Criminology 149290: Sociology 156200: Area and Ethnic Studies 157710: Linguistics 159240: Geography 159250: History of science 159300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 1527250: Chemical engineering 1547270: Computer and systems engineering	10	227
38950: Industrial/Organizational psychology 38960: Social 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 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering	39	976
38960: Social 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 59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering	10	237
38970: OTHER psychology 49210: Anthropology and archaeology 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 47270: Computer and systems engineering	11	239
49210: Anthropology and archaeology 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 47270: Computer and systems engineering	68	1,540
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 47270: Computer and systems engineering	27	567
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		
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	7	153
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	42	777
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	5	100
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	16	303
59300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering	15	316
17210: Aerospace, aeronautical and astronautical engineerin 27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering	1	8
27250: Chemical engineering 37260: Civil engineering 47270: Computer and systems engineering	23	445
37260: Civil engineering 47270: Computer and systems engineering	18	453
47270: Computer and systems engineering	38	820
	25	577
47280: Electrical, electronics and communications engineeri	11	306
,	81	1,934
57330: Industrial and manufacturing engineering	10	199
67350: Mechanical engineering	62	1,565
77220: Agricultural engineering	3	68
77240: Bioengineering and biomedical engineering	13	257
77290: Engineering and blomedical engineering	11	235
177300: Environmental engineering	5	110
777310: Environmental engineering	3	70

Value/Description	Unweighted	Weighted
77340: Materials engineering, including ceramics and textil	11	278
77360: Metallurgical engineering	8	207
77370: Mining and minerals engineering	1	28
77380: Naval architecture and marine engineering	1	34
77390: Nuclear engineering	6	141
77400: Petroleum engineering	1	8
77410: OTHER engineering	1	26
7741D: OTHER engineering [SDR only code]	12	301
17810: Audiology and speech pathology	9	237
17820: Health services administration	5	105
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	39	771
17870: Nursing [4 years or longer program]	33	741
17880: Pharmacy	7	197
17890: Physical therapy and other rehabilitation/therapeuti	4	118
17900: Public health [including environmental health and ep	28	516
17910: OTHER health/medical sciences	25	569
27060: Mathematics teacher education	4	69
27090: Science teacher education	3	86
27120: Social science teacher education	1	24
46100: Architecture/Environmental Design	2	50
16020: OTHER agricultural business and production	2	37
16510: Accounting	1	15
16530: Business administration and management	30	737
16540: Business, general	11	276
16550: Business and managerial economics	3	66
16570: Financial management	3	87
16590: OTHER business management/administrative services	9	198
27010: Education administration	2	52
27030: Counselor education and guidance services	1	27
27050: Elementary teacher education	1	30
27070: Physical education and coaching	1	6
27080: Pre-school/kindergarten/early childhood teacher educ	1	27
27100: Secondary teacher education	2	58
27110: Special education	5	148
27130: OTHER education	28	615
38620: OTHER philosophy, religion, theology	20	453
39100: Social Work	11	245
57600: English Language, literature and letters	9	219
57720: OTHER foreign languages and literature	3	48
58200: Liberal Arts/General Studies	10	200
59260: History, other	5	64
59410: Dramatic arts	1	11
59430: Music, all fields	2	36
56630: OTHER communications	1	30
56900: Criminal Justice/Protective Services	3	47
58100: Law/Prelaw/Legal Studies	30	869
58300: Library Science	1	29
68500: Parks, Recreation, Leisure, and Fitness Studies	1	26
59010: Public administration	7	150
69950: OTHER FIELDS [Not Listed]	, 5	112
99979: Survey Exclusion	7,102	158,481

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
	335	8,416
1: Computer and mathematical sciences	2,055	49,813
2: Biological, agricultural and environmental life sciences	5,894	147,417
3: Physical and related sciences	5,540	142,964
4: Social and related sciences	6,755	166,974
5: Engineering	4,858	128,651
6: S and E-Related Fields	1,713	38,722
7: Non-S and E Fields	2,195	53,575
9: Other categories	629	15,428

Variable: ND2MENG *

Description: Field of study for second highest degree [minor group]

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

for more information about the source of this variable.

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_MAJOR_ED_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	335	8,416
11: Computer and information sciences	492	10,961
12: Mathematics and statistics	1,563	38,851
21: Agricultural and food sciences	806	20,119
22: Biological sciences	4,770	119,395
23: Environmental life sciences	318	7,903
31: Chemistry, except biochemistry	2,919	76,484
32: Earth, atmospheric and ocean sciences	689	15,637
33: Physics and astronomy	1,860	49,141
34: Other physical sciences	72	1,701
11: Economics	834	20,070
12: Political and related sciences	721	17,233
13: Psychology	3,502	91,695
14: Sociology and anthropology	1,091	24,096
45: Other social sciences	607	13,881
51: Aerospace, aeronautical and astronautical engineering	224	6,242
52: Chemical engineering	674	17,541
33: Civil and architectural engineering	438	11,710
54: Electrical and computer engineering	1,488	38,814
55: Industrial engineering	128	3,252
56: Mechanical engineering	708	19,321
7: Other engineering	1,198	31,771
51: Health	1,610	36,157
52: Science and Mathematics Teacher Education	81	2,024
53: Technology and Technical Fields	5	133
54: Other S and E related fields	17	408

Page: 321

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
71: Management and administration fields	427	10,564
72: Education, except science and math teacher education	485	11,789
73: Social service and related fields	263	6,269
74: Sales and marketing fields	15	328
75: Art and Humanities Fields	352	8,461
76: Other Non-S and E fields	653	16,165
99: Other categories	629	15,428

ND3MED * Variable:

Description: Field of study for third highest degree - best code

Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes Question:

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

1671D: Computer/information sciences [SDR only code] 252 5,526 16730: Computer science 16 353 16760: Information services and systems 1 25 28410: Applied mathematics 173 3,966 28420: Mathematics, general 1,009 24,863 28440: Operations research 9 230 28440: Statistics 50 1,194 28450: OTHER mathematics 112 2,659 16050: Animal sciences 189 4,899 16060: Food sciences and technology 56 1,175 16070: Plant sciences 249 6,299 16080: OTHER agricultural sciences 159 4,003 26310: Biochemistry and biophysics 288 6,885 26320: Biology, general 1,363 33,485 26320: Biology, general 1,363 33,485 26330: Botany 116 3,068 26350: Ecology 50 1,234 26350: Ecology 50 1,234 26350: Ecology 50 1,234 26370: Microbiological sciences and immunology 198 4,847 26370: Microbiology, human and animal 15 389 26400: Physiology and pathology, human and animal 15 389	Value/Description	Unweighted	Weighted
1671D: Computer/information sciences [SDR only code] 252 5,526 16730: Computer science 16 353 16760: Information services and systems 1 25 28410: Applied mathematics 173 3,966 28420: Mathematics, general 1,009 24,863 28440: Operations research 9 230 28440: Statistics 50 1,194 28450: OTHER mathematics 112 2,659 16050: Animal sciences 189 4,899 16060: Food sciences and technology 56 1,175 16070: Plant sciences 249 6,299 16080: OTHER agricultural sciences 159 4,003 26310: Biochemistry and biophysics 288 6,885 26320: Biology, general 1,363 33,485 26320: Biology, general 1,363 33,485 26330: Botany 116 3,068 26350: Ecology 50 1,234 26350: Ecology 50 1,234 26350: Ecology 50 1,234 26370: Microbiological sciences and immunology 198 4,847 26370: Microbiology, human and animal 15 389 26400: Physiology and pathology, human and animal 15 389		8,746	221,821
16760: Information services and systems 1 25 28410: Applied mathematics 173 3,966 28420: Mathematics, general 1,009 24,863 28430: Operations research 9 230 28440: Statistics 50 1,194 28450: OTHER mathematics 112 2,659 16050: Animal sciences 189 4,899 16060: Food sciences and technology 56 1,175 16070: Plant sciences 249 6,299 16080: OTHER agricultural sciences 159 4,003 26310: Biochemistry and biophysics 288 6,885 26320: Biology, general 1,363 33,426 26330: Biology, general 1,363 33,426 26330: Botany 111 2,560 26350: Ecology 111 2,560 26350: Ecology 198 4,847 26390: Microbiological sciences and immunology 198 4,847 26390: Nutritional sciences	11671D: Computer/information sciences [SDR only code]	252	5,526
28410: Applied mathematics	116730: Computer science	16	353
28420: Mathematics, general 1,009 24,863 28430: Operations research 9 230 28440: Statistics 50 1,194 28450: OTHER mathematics 112 2,659 16050: Animal sciences 189 4,899 16060: Food sciences and technology 56 1,175 16070: Plant sciences 249 6,299 16080: OTHER agricultural sciences 159 4,003 26310: Biochemistry and biophysics 288 6,885 26320: Biology, general 1,363 33,426 26330: Botany 116 3,068 26340: Cell and molecular biology 50 1,234 26350: Ecology 50 1,234 26350: Ecology 50 1,234 26370: Microbiological sciences and immunology 198 4,847 26380: Nutritional sciences 61 1,299 26390: Pharmacology, human and animal 37 819 26400: Dology, general 364 9,640 26410: Zoology, general 364 9,640 26410: Zoology, general 364 9,640 26420:	116760: Information services and systems	1	25
284430: Operations research 9 230 284440: Statistics 50 1,194 28455: OTHER mathematics 112 2,659 16050: Animal sciences 189 4,899 16060: Food sciences and technology 56 1,175 16070: Plant sciences 249 6,299 16080: OTHER agricultural sciences 159 4,003 26310: Biochemistry and biophysics 288 6,885 26320: Biology, general 1,363 33,426 26330: Botany 116 3,068 26340: Cell and molecular biology 111 2,560 26350: Ecology 50 1,234 26370: Microbiological sciences and immunology 198 4,847 26380: Nutritional sciences 61 1,299 26390: Pharmacology, human and animal 15 388 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 14	128410: Applied mathematics	173	3,966
28440: Statistics 50 1,194 28450: OTHER mathematics 112 2,659 16050: Animal sciences 189 4,899 16060: Food sciences and technology 56 1,175 16070: Plant sciences 249 6,299 16080: OTHER agricultural sciences 288 6,885 26310: Biochemistry and biophysics 288 6,885 26320: Biology, general 1,363 33,426 26330: Botany 116 3,068 26340: Cell and molecular biology 111 2,560 26350: Ecology 50 1,234 26370: Microbiological sciences and immunology 198 4,847 26370: Microbiological sciences and immunology 198 4,847 26390: Physiology and pathology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26410: Zoology, general 364 9,640 26410: Physiological sciences 77 1,769 36801: Forestry sciences 14 3,831 18730: Chemistry, except biochemistry </td <td>128420: Mathematics, general</td> <td>1,009</td> <td>24,863</td>	128420: Mathematics, general	1,009	24,863
28450: OTHER mathematics 112 2,659 16050: Animal sciences 189 4,899 16060: Food sciences and technology 56 1,175 16070: Plant sciences 249 6,229 16080: OTHER agricultural sciences 159 4,003 26310: Biochemistry and biophysics 288 6,885 26320: Biology, general 1,363 33,426 26330: Botany 116 3,068 26350: Ecology 50 1,234 26350: Ecology 50 1,234 26370: Microbiological sciences and immunology 198 4,847 26380: Nutritional sciences 61 1,299 26390: Pharmacology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28770: Geology 225 <t< td=""><td>128430: Operations research</td><td>9</td><td>230</td></t<>	128430: Operations research	9	230
16050: Animal sciences 189 4,899 16060: Food sciences and technology 56 1,175 16070: Plant sciences 249 6,299 16080: OTHER agricultural sciences 159 4,003 26310: Biochemistry and biophysics 288 6,885 26320: Biology, general 1,363 33,426 26330: Botany 116 3,068 26340: Cell and molecular biology 111 2,560 26350: Ecology 50 1,234 26360: Genetics, animal and plant 18 364 26370: Microbiological sciences and immunology 198 4,847 26380: Nutritional sciences 61 1,299 26390: Pharmacology, human and animal 15 388 26400: Physiology and pathology, human and animal 37 819 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 77 1,769 36800: Environmental science or studies 77 1,769 36800: Forestry sciences 146 3,831 28750: Geology </td <td>128440: Statistics</td> <td>50</td> <td>1,194</td>	128440: Statistics	50	1,194
16060: Food sciences and technology 56 1,175 16070: Plant sciences 249 6,299 16080: OTHER agricultural sciences 159 4,003 26310: Biochemistry and biophysics 288 6,885 26320: Biology, general 1,363 33,426 26330: Botany 116 3,068 26350: Ecology 50 1,234 26350: Ecology 50 1,234 26370: Microbiological sciences and immunology 198 4,847 26390: Pharmacology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39	128450: OTHER mathematics	112	2,659
16070: Plant sciences 249 6,299 16080: OTHER agricultural sciences 159 4,003 26310: Biochemistry and biophysics 288 6,885 26320: Biology, general 1,363 33,456 26330: Botany 116 3,068 26340: Cell and molecular biology 111 2,560 26350: Ecology 50 1,234 26360: Genetics, animal and plant 18 364 26370: Microbiological sciences and immunology 198 4,847 26380: Nutritional sciences and immunology 198 4,847 26380: Nutritional sciences 61 1,299 26390: Pharmacology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 3146 3,831 18730: Chemistry 26380: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,272 28760: Geology 225 5,272 28760: Geology 218 25 5,272 28770: Oceanography 31 38780: Physics 555 12,807 28920: Public policy studies 8 165	216050: Animal sciences	189	4,899
16080: OTHER agricultural sciences 159 4,003 26310: Biochemistry and biophysics 288 6,885 26320: Biology, general 1,363 33,426 26330: Botany 116 3,088 26340: Cell and molecular biology 111 2,560 26350: Ecology 50 1,234 26350: Microbiological sciences and immunology 198 4,847 26370: Microbiological sciences and immunology 198 4,847 26390: Pharmacology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28750: Geology 25 5,272 28770: Oceanography 15 39 38710: Astronomy and astrophysics 39 1,31 38780: Physics 1,412 36,799 48790: Other physical sciences [216060: Food sciences and technology	56	1,175
26310: Biochemistry and biophysics 288 6,885 26320: Biology, general 1,363 33,426 26330: Botany 116 3,688 26350: Ecology 50 1,234 26360: Genetics, animal and plant 18 364 26370: Microbiological sciences and immunology 198 4,847 26380: Nutritional sciences 61 1,299 26390: Pharmacology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28750: Geology 25 5,272 28760: Geological sciences and meteorology 55 1,015 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38710: Astronomy and astrophysics 1,412 36,799 48790: OTHER physical scien	216070: Plant sciences	249	6,299
26320: Biology, general 1,363 33,426 26330: Botany 116 3,068 26340: Cell and molecular biology 111 2,560 26350: Ecology 50 1,234 26360: Genetics, animal and plant 18 364 26370: Microbiological sciences and immunology 198 4,847 26380: Nutritional sciences 61 1,299 26390: Pharmacology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28750: Geology 225 5,272 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,311 38790: OTHER physical sciences [SDR only code]	216080: OTHER agricultural sciences	159	4,003
26330: Botany 116 3,068 26340: Cell and molecular biology 111 2,560 26350: Ecology 50 1,234 26360: Genetics, animal and plant 18 364 26370: Microbiological sciences and immunology 198 4,847 26380: Nutritional sciences 61 1,299 26390: Pharmacology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28750: Geology 25 5,272 28750: Geology 25 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 3870: Astronomy and astrophysics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] <td>226310: Biochemistry and biophysics</td> <td>288</td> <td>6,885</td>	226310: Biochemistry and biophysics	288	6,885
26340: Cell and molecular biology 111 2,560 26350: Ecology 50 1,234 26360: Genetics, animal and plant 18 364 26370: Microbiological sciences and immunology 198 4,847 26380: Nutritional sciences 61 1,299 26390: Pharmacology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,772 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 4870D: OTHER physical sciences [SDR only code] 24 568 </td <td>226320: Biology, general</td> <td>1,363</td> <td>33,426</td>	226320: Biology, general	1,363	33,426
26350: Ecology 50 1,234 26360: Genetics, animal and plant 18 364 26370: Microbiological sciences and immunology 198 4,847 26380: Nutritional sciences 61 1,299 26390: Pharmacology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 38710: Agricultural economics 49 1,202 19230: Economics 55 12,807 29020: Public policy studies 8 165	226330: Botany	116	3,068
26360: Genetics, animal and plant 18 364 26370: Microbiological sciences and immunology 198 4,847 26380: Nutritional sciences 61 1,299 26390: Pharmacology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Pu	226340: Cell and molecular biology	111	2,560
26370: Microbiological sciences and immunology 198 4,847 26380: Nutritional sciences 61 1,299 26390: Pharmacology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,313 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	226350: Ecology	50	1,234
26380: Nutritional sciences 61 1,299 26390: Pharmacology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	226360: Genetics, animal and plant	18	364
26390: Pharmacology, human and animal 15 398 26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	226370: Microbiological sciences and immunology	198	4,847
26400: Physiology and pathology, human and animal 37 819 26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	226380: Nutritional sciences	61	1,299
26410: Zoology, general 364 9,640 26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	226390: Pharmacology, human and animal	15	398
26420: OTHER biological sciences 219 4,907 36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	226400: Physiology and pathology, human and animal	37	819
36800: Environmental science or studies 77 1,769 36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	226410: Zoology, general	364	9,640
36810: Forestry sciences 146 3,831 18730: Chemistry, except biochemistry 1,337 34,978 28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	226420: OTHER biological sciences	219	4,907
18730: Chemistry, except biochemistry 1,337 34,978 28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	36800: Environmental science or studies	77	1,769
28720: Atmospheric sciences and meteorology 55 1,015 28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	36810: Forestry sciences	146	3,831
28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	318730: Chemistry, except biochemistry	1,337	34,978
28750: Geology 225 5,272 28760: Geological sciences, other 143 3,608 28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	28720: Atmospheric sciences and meteorology	55	1,015
28770: Oceanography 15 349 38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	228750: Geology	225	5,272
38710: Astronomy and astrophysics 39 1,031 38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	28760: Geological sciences, other	143	3,608
38780: Physics 1,412 36,799 4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	228770: Oceanography	15	349
4879D: OTHER physical sciences [SDR only code] 24 568 16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	38710: Astronomy and astrophysics	39	1,031
16010: Agricultural economics 49 1,202 19230: Economics 555 12,807 29020: Public policy studies 8 165	38780: Physics	1,412	36,799
19230: Economics 555 12,807 29020: Public policy studies 8 165	4879D: OTHER physical sciences [SDR only code]	24	568
29020: Public policy studies 8 165	16010: Agricultural economics	49	1,202
	119230: Economics	555	12,807
29270: International relations 84 2,026	29020: Public policy studies	8	165
	29270: International relations	84	2,026

^{*} Indicates Restricted-Use

Value	/Description	Unweighted	Weighted
	Political science and government	536	12,696
	Educational psychology	8	192
	Clinical psychology	127	3,188
	Counseling psychology	18	420
	Experimental psychology	125	3,351
	General psychology	2,141	55,247
	Industrial/Organizational psychology	17	415
	Social psychology	35	913
38970:	OTHER psychology	205	4,942
49210:	Anthropology and archaeology	326	7,392
49220:	Criminology	35	800
49290:	Sociology	538	11,868
56200:	Area and Ethnic Studies	39	782
57710:	Linguistics	35	758
59240:	Geography	115	2,853
59250:	History of science	6	128
59300:	OTHER social sciences	161	3,548
17210:	Aerospace, aeronautical and astronautical engineerin	169	4,604
	Chemical engineering	526	13,732
	Civil engineering	409	11,231
	Computer and systems engineering	129	2,965
	Electrical, electronics and communications engineeri	1,247	33,029
	Industrial and manufacturing engineering	93	2,258
	Mechanical engineering	724	19,975
	Agricultural engineering	68	1,805
	Bioengineering and biomedical engineering	78	1,658
	Engineering sciences, mechanics and physics	140	3,735
	Environmental engineering	18	476
	Engineering, general	93	2,433
	Materials engineering, including ceramics and textil	139	•
	Metallurgical engineering	92	3,807
			2,616
	Mining and minerals engineering	19	489
	Naval architecture and marine engineering	2	56
	Nuclear engineering	53	1,379
	Petroleum engineering	7	163
	OTHER engineering	2	56
	OTHER engineering [SDR only code]	91	2,488
	Audiology and speech pathology	100	2,299
	Health services administration	10	247
	Health/medical assistants	2	53
	Medicine [dentistry,optometry,osteopathic,podiatry,v	79	1,901
17870:	Nursing [4 years or longer program]	400	9,106
	Pharmacy	125	3,191
	Physical therapy and other rehabilitation/therapeuti	47	1,123
17900:	Public health [including environmental health and ep	54	1,191
17910:	OTHER health/medical sciences	214	5,306
27060:	Mathematics teacher education	23	633
27090:	Science teacher education	43	1,103
27120:	Social science teacher education	10	228
36720:	Computer programming	1	29
	OTHER engineering-related technologies	4	88
	Architecture/Environmental Design	21	430
	OTHER agricultural business and production	2	37
	Accounting	16	317
	Business administration and management	74	1,670
	Business, general	1	29
	Business and managerial economics	16	329
	Financial management	4	111
	OTHER business management/administrative services	108	2,773
	_		
	Education administration	4	100
/2/030:	Counselor education and guidance services	10	255

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
727050: Elementary teacher education	56	1,412
727070: Physical education and coaching	42	887
727080: Pre-school/kindergarten/early childhood teacher educ	7	175
727100: Secondary teacher education	48	1,255
727110: Special education	19	505
727130: OTHER education	137	3,167
738620: OTHER philosophy, religion, theology	190	4,942
739100: Social Work	28	616
746560: Business marketing/marketing management	1	27
746580: Marketing research	19	466
757600: English Language, literature and letters	298	7,096
757720: OTHER foreign languages and literature	146	3,395
758200: Liberal Arts/General Studies	136	3,263
759260: History, other	223	5,584
759410: Dramatic arts	12	253
759420: Fine arts, all fields	4	72
759430: Music, all fields	35	885
766610: Communications, general	20	442
766620: Journalism	8	188
766630: OTHER communications	47	957
766900: Criminal Justice/Protective Services	3	63
768000: Home Economics	33	760
768100: Law/Prelaw/Legal Studies	12	262
768300: Library Science	1	8
768500: Parks, Recreation, Leisure, and Fitness Studies	7	164
769010: Public administration	13	247
769950: OTHER FIELDS [Not Listed]	62	1,649
769990: Unknown Field	221	5,938
99999: Unknown/Missing	182	4,407

Variable: ND3MEDX *

Description: Field of study for third highest degree - reported code [do not use for

analysis - use best code]

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

Code to first major]

Domain: All respondents with 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
	23,771	615,914
11671D: Computer/information sciences [SDR only code]	41	805
116730: Computer science	2	60
128410: Applied mathematics	14	280
128420: Mathematics, general	68	1,543
128440: Statistics	8	188
128450: OTHER mathematics	9	138
216050: Animal sciences	8	155
216060: Food sciences and technology	2	46
216070: Plant sciences	14	293
216080: OTHER agricultural sciences	9	246
226310: Biochemistry and biophysics	42	1,025
226320: Biology, general	93	1,987
226330: Botany	8	181
226340: Cell and molecular biology	16	397
226350: Ecology	7	140

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
226360: Genetics, animal and plant	5	51
226370: Microbiological sciences and immunology	13	319
226380: Nutritional sciences	3	64
226390: Pharmacology, human and animal	3	65
226400: Physiology and pathology, human and animal	8	131
226410: Zoology, general	10	254
226420: OTHER biological sciences	42	869
236800: Environmental science or studies	11	233
236810: Forestry sciences	5	127
318730: Chemistry, except biochemistry	106	2,446
328720: Atmospheric sciences and meteorology 328750: Geology	6 12	102 248
328760: Geology 328760: Geological sciences, other	6	148
338710: Astronomy and astrophysics	4	92
338780: Physics	96	2,128
34879D: OTHER physical sciences [SDR only code]	7	155
416010: Agricultural economics	2	44
419230: Economics	42	816
429270: International relations	12	276
429280: Political science and government	54	1,143
438910: Clinical psychology	13	306
438920: Counseling psychology	1	31
438930: Experimental psychology	4	91
438940: General psychology	161	3,220
438950: Industrial/Organizational psychology	3	43
438960: Social psychology	1	26
438970: OTHER psychology	29	567
449210: Anthropology and archaeology	26	608
449220: Criminology	5	117
449290: Sociology	37	662
456200: Area and Ethnic Studies	6	145
457710: Linguistics	5	91
459240: Geography	9	208
459250: History of science	2	14
459300: OTHER social sciences	11	205
517210: Aerospace, aeronautical and astronautical engineerin 527250: Chemical engineering	20 35	509 727
537260: Civil engineering	24	549
547270: Computer and systems engineering	5	97
547270. Compared and Systems engineering 547280: Electrical, electronics and communications engineeri	83	1,875
557330: Industrial and manufacturing engineering	10	179
567350: Mechanical engineering	58	1,454
577220: Agricultural engineering	4	85
577240: Bioengineering and biomedical engineering	7	128
577290: Engineering sciences, mechanics and physics	11	225
577300: Environmental engineering	1	31
577310: Engineering, general	5	134
577340: Materials engineering, including ceramics and textil	5	131
577360: Metallurgical engineering	7	177
577390: Nuclear engineering	6	157
57741D: OTHER engineering [SDR only code]	7	213
617810: Audiology and speech pathology	4	111
617820: Health services administration	4	120
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	8	161
617870: Nursing [4 years or longer program]	31	665
617880: Pharmacy	5	143
617890: Physical therapy and other rehabilitation/therapeuti	2	58
617900: Public health [including environmental health and ep	14	264
617910: OTHER health/medical sciences	17	366
627060: Mathematics teacher education 627090: Science teacher education	1	30
02/050: Science teacher education	1	27

^{*} Indicates Restricted-Use

Value	Description	Unweighted	Weighted
646100:	Architecture/Environmental Design	1	27
716020:	OTHER agricultural business and production	2	37
716510:	Accounting	3	62
716530:	Business administration and management	7	166
716550:	Business and managerial economics	2	34
716590:	OTHER business management/administrative services	6	105
727050:	Elementary teacher education	10	257
727070:	Physical education and coaching	3	82
727100:	Secondary teacher education	4	97
727130:	OTHER education	10	165
738620:	OTHER philosophy, religion, theology	16	347
739100:	Social Work	3	68
746580:	Marketing research	5	115
757600:	English Language, literature and letters	22	509
757720:	OTHER foreign languages and literature	3	45
758200:	Liberal Arts/General Studies	18	453
759260:	History, other	15	323
759410:	Dramatic arts	1	11
759430:	Music, all fields	4	77
766610:	Communications, general	3	97
766630:	OTHER communications	7	105
768100:	Law/Prelaw/Legal Studies	3	91
769010:	Public administration	3	46
769950:	OTHER FIELDS [Not Listed]	1	29
999979:	Survey Exclusion	4,561	100,203
999999:	Unknown/Missing	14	342

ND3MEMG * Variable:

Description: Field of study for third highest degree [major 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_MAJOR_NEW

SOURCE (Survey Question Number): RECODE COUNTS

Value/Description	Unweighted	Weighted
	8,746	221,821
1: Computer and mathematical sciences	1,622	38,817
2: Biological, agricultural and environmental life sciences	3,716	91,421
3: Physical and related sciences	3,250	83,620
4: Social and related sciences	5,163	125,693
5: Engineering	4,099	108,956
6: S and E-Related Fields	1,133	26,926
7: Non-S and E Fields	2,063	50,298
9: Other categories	182	4,407

^{*} Indicates Restricted-Use

Variable: ND3MENG *

Description: Field of study for third highest degree [minor group]

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

for more information about the source of this variable.

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_MAJOR_ED_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	8,746	221,821
11: Computer and information sciences	269	5,904
12: Mathematics and statistics	1,353	32,913
21: Agricultural and food sciences	653	16,375
22: Biological sciences	2,840	69,447
23: Environmental life sciences	223	5,599
31: Chemistry, except biochemistry	1,337	34,978
32: Earth, atmospheric and ocean sciences	438	10,244
33: Physics and astronomy	1,451	37,830
34: Other physical sciences	24	568
41: Economics	604	14,009
42: Political and related sciences	628	14,887
43: Psychology	2,676	68,668
44: Sociology and anthropology	899	20,061
45: Other social sciences	356	8,068
51: Aerospace, aeronautical and astronautical engineering	169	4,604
52: Chemical engineering	526	13,732
53: Civil and architectural engineering	409	11,231
54: Electrical and computer engineering	1,376	35,994
55: Industrial engineering	93	2,258
56: Mechanical engineering	724	19,975
57: Other engineering	802	21,161
61: Health	1,031	24,416
62: Science and Mathematics Teacher Education	76	1,963
63: Technology and Technical Fields	5	117
64: Other S and E related fields	21	430
71: Management and administration fields	221	5,265
72: Education, except science and math teacher education	323	7,756
73: Social service and related fields	218	5,558
74: Sales and marketing fields	20	493
75: Art and Humanities Fields	854	20,547
76: Other Non-S and E fields	427	10,679
99: Other categories	182	4,407

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
	29,104	730,692

Value/	Description	Unweighted	Weighted
	Computer and information sciences	5	130
	Computer/information sciences [SDR only code]	9	186
	Computer science	8	198
	Information services and systems	1	33
	OTHER computer and information sciences	1	28
	Applied mathematics	4	87
	Mathematics, general	23	467
	Statistics	1	10
	OTHER mathematics	2	32
	Animal sciences	6	174
	Food sciences and technology	1	27
	Plant sciences	8	150
	OTHER agricultural sciences	7	171
26310:	Biochemistry and biophysics	25	589
26320:	Biology, general	70	1,574
	Botany	3	43
26340:	Cell and molecular biology	15	310
	Ecology	2	55
	Genetics, animal and plant	1	12
26370:	Microbiological sciences and immunology	8	211
	Nutritional sciences	1	25
26400:	Physiology and pathology, human and animal	6	163
26410:	Zoology, general	17	474
26420:	OTHER biological sciences	21	515
36800:	Environmental science or studies	1	16
36810:	Forestry sciences	3	79
18730:	Chemistry, except biochemistry	53	1,204
28740:	Earth sciences	1	27
28750:	Geology	4	102
28760:	Geological sciences, other	3	66
38710:	Astronomy and astrophysics	1	30
38780:	Physics	32	787
18790:	OTHER physical sciences	1	29
16010:	Agricultural economics	1	26
19230:	Economics	16	356
29020:	Public policy studies	2	36
29270:	International relations	2	57
29280:	Political science and government	16	333
	Educational psychology	1	21
	Clinical psychology	7	193
	Counseling psychology	2	57
	Experimental psychology	3	83
	General psychology	49	1,207
	Industrial/Organizational psychology	2	58
	Social psychology	3	70
	OTHER psychology	11	268
	Anthropology and archaeology	16	323
	Criminology	3	88
	Sociology	12	291
	Area and Ethnic Studies	1	15
	Linguistics	5	126
	Geography	3	61
	OTHER social sciences	10	206
	Aerospace, aeronautical and astronautical engineerin	6	173
	Chemical engineering	29	724
	Civil engineering	29 8	724 244
	Computer and systems engineering	7	148
	Electrical, electronics and communications engineeri	42	1,046
	Industrial and manufacturing engineering	4	112
	Mechanical engineering	23	657
/7220 •	Agricultural engineering	1	8

March 1, 2012

Page: 328

Value/Description	Unweighted	Weighted
77240: Bioengineering and biomedical engineering	6	167
77290: Engineering sciences, mechanics and physics	2	68
77300: Environmental engineering	1	17
7310: Engineering, general	2	40
7340: Materials engineering, including ceramics and textil	5	156
7360: Metallurgical engineering	7	189
7370: Mining and minerals engineering	2	63
7410: OTHER engineering	1	25
741D: OTHER engineering [SDR only code]	3	75
7810: Audiology and speech pathology	2	41
7820: Health services administration	1	27
7860: Medicine [dentistry,optometry,osteopathic,podiatry,v	14	362
7870: Nursing [4 years or longer program]	21	454
7880: Pharmacy	4	78
7900: Public health [including environmental health and ep	6	120
7910: OTHER health/medical sciences	22	607
7060: Mathematics teacher education	1	30
7090: Science teacher education	3	85
6100: Architecture/Environmental Design	1	11
6510: Accounting	1	31
6530: Business administration and management	6	184
6540: Business, general	2	35
6550: Business and managerial economics	1	29
6570: Financial management	1	4
5590: OTHER business management/administrative services	3	97
7010: Education administration	8	215
7030: Counselor education and quidance services	2	58
7050: Elementary teacher education	3	85
7030: Elementary teacher education 7070: Physical education and coaching	3	65
7100: Secondary teacher education	4	93
7110: Special education	1	38
7110: Special education 7130: OTHER education	10	250
	11	306
8620: OTHER philosophy, religion, theology		
9100: Social Work	1	11
6560: Business marketing/marketing management	2	53
7600: English Language, literature and letters	10	251
7720: OTHER foreign languages and literature	7	181
8200: Liberal Arts/General Studies	9	224
9260: History, other	8	222
9410: Dramatic arts	1	27
9430: Music, all fields	2	55
6610: Communications, general	1	28
6820: OTHER natural resources and conservation	2	70
3000: Home Economics	2	39
8100: Law/Prelaw/Legal Studies	3	62
8500: Parks, Recreation, Leisure, and Fitness Studies	1	30
9010: Public administration	2	59
9950: OTHER FIELDS [Not Listed]	11	327
9990: Unknown Field	8	216
9999: Unknown/Missing	11	318

^{*} Indicates Restricted-Use

Variable: ND4MEDX *

Description: Field of study for fourth highest degree - reported code [do not use for

analysis - use best code]

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

Code to first major]

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_MAJOR_ED_CAT_RPTD_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	29,743	746,928
1671D: Computer/information sciences [SDR only code]	2	41
28420: Mathematics, general	5	72
16050: Animal sciences	1	31
16060: Food sciences and technology	1	27
16070: Plant sciences	1	27
26310: Biochemistry and biophysics	8	142
26320: Biology, general	14	273
26330: Botany	1	8
26340: Cell and molecular biology	4	91
26410: Zoology, general	3	80
26420: OTHER biological sciences	9	182
36810: Forestry sciences	1	17
18730: Chemistry, except biochemistry	7	135
28750: Geology	2	50
38780: Physics	7	165
19230: Economics	1	12
29280: Political science and government	4	70
38930: Experimental psychology	1	26
38940: General psychology	5	103
38960: Social psychology	1	31
49210: Anthropology and archaeology	4	87
49220: Criminology	1	26
59240: Geography	1	8
59300: OTHER social sciences	2	60
17210: Aerospace, aeronautical and astronautical engineerin	1	30
27250: Chemical engineering	4	91
	=	91 57
47280: Electrical, electronics and communications engineeri 67350: Mechanical engineering	2	
5 5	4	99
77240: Bioengineering and biomedical engineering	2	60
7741D: OTHER engineering [SDR only code]	1	21
17860: Medicine [dentistry,optometry,osteopathic,podiatry,v	2	36
17870: Nursing [4 years or longer program]	4	66
17880: Pharmacy	1	26
17910: OTHER health/medical sciences	1	26
16510: Accounting	1	31
16550: Business and managerial economics	1	29
27050: Elementary teacher education	1	29
27130: OTHER education	1	28
38620: OTHER philosophy, religion, theology	3	90
57720: OTHER foreign languages and literature	1	27
58200: Liberal Arts/General Studies	1	31
59260: History, other	1	35
68100: Law/Prelaw/Legal Studies	1	10
99979: Survey Exclusion	112	2,446

March 1, 2012

Page: 330

^{*} Indicates Restricted-Use

Variable: **ND4MEMG** *

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

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

for more information about the source of this variable.

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_MAJOR_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
	29,104	730,692
1: Computer and mathematical sciences	54	1,172
2: Biological, agricultural and environmental life sciences	195	4,587
3: Physical and related sciences	95	2,244
4: Social and related sciences	165	3,873
5: Engineering	149	3,913
6: S and E-Related Fields	75	1,814
7: Non-S and E Fields	126	3,348
9: Other categories	11	318

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
	29,104	730,692
11: Computer and information sciences	24	575
12: Mathematics and statistics	30	597
21: Agricultural and food sciences	22	522
22: Biological sciences	169	3,970
23: Environmental life sciences	4	96
31: Chemistry, except biochemistry	53	1,204
32: Earth, atmospheric and ocean sciences	8	194
33: Physics and astronomy	33	817
34: Other physical sciences	1	29
41: Economics	17	382
42: Political and related sciences	20	426
43: Psychology	78	1,957
44: Sociology and anthropology	31	701
45: Other social sciences	19	408
51: Aerospace, aeronautical and astronautical engineering	6	173
52: Chemical engineering	29	724
53: Civil and architectural engineering	8	244
54: Electrical and computer engineering	49	1,194
55: Industrial engineering	4	112
56: Mechanical engineering	23	657
57: Other engineering	30	809
61: Health	70	1,689
62: Science and Mathematics Teacher Education	4	115
64: Other S and E related fields	1	11
71: Management and administration fields	14	382

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
72: Education, except science and math teacher education	31	805
73: Social service and related fields	12	317
74: Sales and marketing fields	2	53
75: Art and Humanities Fields	37	959
76: Other Non-S and E fields	30	831
99: Other categories	11	318

ND5MED * Variable:

Description: Field of study for fifth highest degree - best code

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

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

16710: Computer and information sciences	Value/Description	Unweighted	Weighted
11671D: Computer/information sciences [SDR only code] 1 7 11673O: Computer science 2 65 12842O: Mathematics, general 2 20 216060: Food sciences and technology 1 27 216070: Plant sciences 1 28 226310: Biochemistry and biophysics 4 89 226340: Cell and molecular biology 1 8 226340: Cell and molecular biology, human and animal 1 27 226410: Physiology and pathology, human and animal 1 27 226410: Coology, general 1 29 226420: OTHER biological sciences 1 29 238720: Atmospheric sciences and meteorology 1 28 28700: Atmospheric sciences and meteorology 1 27 287870: Physics 2 42 419230: Economics 3 89 479230: Economics 3 89 479280: Political science and government 1 29 438940: General psychology 2 36 489210: Anthropology and archaeology 1		29,903	750,241
116730: Computer science 2 65 128420: Mathematics, general 2 20 15606: Food sciences and technology 1 27 216070: Plant sciences 1 28 226310: Biochemistry and biophysics 4 89 226320: Biology, general 4 117 226400: Physiology and pathology, human and animal 1 27 226410: Zoology, general 1 29 226420: O'HERE biological sciences 1 29 226420: O'HERE biological sciences 1 29 28720: Atmospheric sciences and meteorology 1 28 28720: Atmospheric sciences and meteorology 1 27 38780: Physics 2 42 49220: Atmospheric science and government 1 9 437040: Educational psychology 1 29 438940: General psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449220: Chemical engineering 1 3 547220: Chemical engineering 1 32 <t< td=""><td>116710: Computer and information sciences</td><td>1</td><td>8</td></t<>	116710: Computer and information sciences	1	8
128420: Mathematics, general 2 20 216000: Food sciences and technology 1 27 216070: Plant sciences 1 28 226310: Biochemistry and biophysics 4 89 226320: Biology, general 4 117 226340: Cell and molecular biology 1 8 226400: Physiology and pathology, human and animal 1 27 226410: Zoology, general 1 29 226420: OffIER biological sciences 1 29 318730: Chemistry, except biochemistry 1 28 328720: Atmospheric sciences and meteorology 1 27 338780: Physics 2 42 419230: Economics 3 89 429280: Political science and government 1 9 437040: Educational psychology 1 29 438970: OffIER psychology 2 58 438970: OffIER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449220: Criminology 2 36 547270: Computer and	11671D: Computer/information sciences [SDR only code]	1	7
216060: Food sciences and technology 1 27 216070: Plant sciences 1 28 226310: Biochemistry and biophysics 4 89 226320: Biology, general 4 117 226340: Cell and molecular biology 1 8 226400: Physiology and pathology, human and animal 1 27 226410: Zoology, general 1 29 226420: OTHER biological sciences 1 29 318730: Chemistry, except biochemistry 1 28 328720: Atmospheric sciences and meteorology 1 27 38780: Physics 2 42 419230: Economics 3 89 429280: Political science and government 1 9 437040: Educational psychology 1 29 438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449220: Criminology 1 8 527250: Chemical engineering 2 50 547270: Computer and systems engineering 1 32 547280: El	116730: Computer science	2	65
216070: Plant sciences 1 28	128420: Mathematics, general	2	20
226310: Biochemistry and biophysics 4 89 226320: Biology, general 4 117 226340: Cell and molecular biology 1 8 226400: Physiology and pathology, human and animal 1 27 226410: Zoology, general 1 29 226420: OTHER biological sciences 1 29 318730: Chemistry, except biochemistry 1 28 328720: Atmospheric sciences and meteorology 1 27 338780: Physics 2 42 419230: Economics 3 89 429280: Political science and government 1 9 437040: Educational psychology 1 29 438940: General psychology 2 58 438970: OTHER psychology 2 58 438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449220: Criminology 2 36 547250: Chemical engineering 1 3 547270: Computer and systems engineering 1 32 547280: Belectric	216060: Food sciences and technology	1	27
226320: Biology, general 4 117 226400: Cell and molecular biology 1 8 226400: Physiology and pathology, human and animal 1 27 226410: Zoology, general 1 29 226420: OTHER biological sciences 1 29 318730: Chemistry, except biochemistry 1 28 328720: Atmospheric sciences and meteorology 1 27 338780: Physics 2 42 419230: Economics 3 89 429280: Political science and government 1 9 437040: Educational psychology 1 29 438940: General psychology 2 36 438940: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Oriminology 2 36 449220: Oriminology 2 36 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineerin 4 12 567350: Mechanical engineering 1 28 <td>216070: Plant sciences</td> <td>1</td> <td>28</td>	216070: Plant sciences	1	28
226340: Cell and molecular biology 1 8 226400: Physiology and pathology, human and animal 1 27 226410: Zoology, general 1 29 226420: OTHER biological sciences 1 29 318730: Chemistry, except biochemistry 1 28 328720: Atmospheric sciences and meteorology 1 27 338780: Physics 2 42 419230: Economics 3 89 429280: Political science and government 1 9 437040: Educational psychology 1 29 438940: General psychology 2 36 438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449220: Criminology 2 36 449220: Chemical engineering 1 8 527250: Chemical engineering <t< td=""><td>226310: Biochemistry and biophysics</td><td>4</td><td>89</td></t<>	226310: Biochemistry and biophysics	4	89
226400: Physiology and pathology, human and animal 1 27 226410: Zoology, general 1 29 226420: OTHER biological sciences 1 29 318730: Chemistry, except biochemistry 1 28 228720: Atmospheric sciences and meteorology 1 27 338780: Physics 2 42 419230: Economics 3 89 429280: Political science and government 1 9 437040: Educational psychology 1 29 438840: General psychology 2 36 438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449220: Criminology 2 36 449220: Chemical engineering 1 8 527250: Chemical engineering 1 32 547280: Electrical, electronics and communications engineerin. 4 112 567350: Mechanical engineering 1 28 577370: Mining and minerals engineering 1 28 577370: Mining and minerals engineering 1 28	226320: Biology, general	4	117
226410: Zoology, general 1 29 226420: OTHER biological sciences 1 29 318730: Chemistry, except biochemistry 1 28 328720: Atmospheric sciences and meteorology 1 27 38780: Physics 2 42 419230: Economics 3 89 429280: Political science and government 1 9 437040: Educational psychology 1 29 438940: General psychology 2 58 438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449220: Sociology 2 36 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineeri 4 112 567350: Mechanical engineering 4 120 577370: Mechanical engineering 1 31 617810: Audiology and speech pathology 1 28 617810: Medicine [dentistry, optometry, osteopathic, podiatry, v 1 27 617880: Medicine [dentistry, optometry, osteopathic, p	226340: Cell and molecular biology	1	8
226420: OTHER biological sciences 1 29 318730: Chemistry, except biochemistry 1 28 328720: Atmospheric sciences and meteorology 1 27 338780: Physics 2 42 419230: Economics 3 89 429280: Political science and government 1 9 437040: Educational psychology 1 29 438940: General psychology 2 58 438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449290: Sociology 1 8 527250: Chemical engineering 2 50 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineeri 4 112 567350: Mechanical engineering 1 28 577270: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617810: Medicine [dentistry,optometry,osteopathic,podiatry	226400: Physiology and pathology, human and animal	1	27
318730: Chemistry, except biochemistry 1 28 328720: Atmospheric sciences and meteorology 1 27 338780: Physics 2 42 419230: Economics 3 89 429280: Political science and government 1 9 437040: Educational psychology 1 29 438940: General psychology 2 58 438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449220: Sociology 1 8 527250: Chemical engineering 2 50 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineeri 4 112 567350: Mechanical engineering 4 120 577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 2 617880: Medicine [dentistry, optometry, osteopathic, podiatry, v 1 27 617880: Pharmacy	226410: Zoology, general	1	29
328720: Atmospheric sciences and meteorology 1 27 338780: Physics 2 42 419230: Economics 3 89 429280: Political science and government 1 9 437040: Educational psychology 1 29 438940: General psychology 2 58 438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449220: Criminology 1 8 527250: Chemical engineering 1 8 527250: Chemical engineering 1 32 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineerin. 4 112 577390: Mechanical engineering 4 120 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry, optometry, osteopathic, podiatry, v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1	226420: OTHER biological sciences	1	29
338780: Physics 2 42 419230: Economics 3 89 429280: Political science and government 1 9 437040: Educational psychology 1 29 438940: General psychology 2 58 438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449290: Sociology 1 8 527250: Chemical engineering 2 50 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineeri 4 112 567350: Mechanical engineering 4 120 577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 28 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 727010: Education administration 1<	318730: Chemistry, except biochemistry	1	28
419230: Economics 3 89 429280: Political science and government 1 9 437040: Educational psychology 1 29 438940: General psychology 2 58 438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449220: Sociology 1 8 527250: Chemical engineering 2 50 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineerin. 4 112 567350: Mechanical engineering 4 120 577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administr	328720: Atmospheric sciences and meteorology	1	27
429280: Political science and government 1 9 437040: Educational psychology 1 29 438940: General psychology 2 58 438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449290: Sociology 1 8 527250: Chemical engineering 2 50 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineeri 4 112 567350: Mechanical engineering 4 120 577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 28 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 72701	338780: Physics	2	42
437040: Educational psychology 1 29 438940: General psychology 2 58 438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449290: Sociology 1 8 527250: Chemical engineering 2 50 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineeri 4 112 567350: Mechanical engineering 4 120 577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry, optometry, osteopathic, podiatry, v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 71650: Business administration and management 1 8 72700: Elementary teacher education 1 28	419230: Economics	3	89
438940: General psychology 2 58 438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449220: Sociology 1 8 527250: Chemical engineering 2 50 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineerin. 4 112 567350: Mechanical engineering 4 120 577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 72610: Education administration and management 1 8 72700: Elementary teacher education 1 28 72705: Elementary teacher education 1 28 <td>429280: Political science and government</td> <td>1</td> <td>9</td>	429280: Political science and government	1	9
438970: OTHER psychology 2 36 449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449290: Sociology 1 8 527250: Chemical engineering 2 50 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineerin. 4 112 567350: Mechanical engineering 4 120 577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 28 727100: Secondary teacher education 1 29	437040: Educational psychology	1	29
449210: Anthropology and archaeology 1 27 449220: Criminology 2 36 449290: Sociology 1 8 527250: Chemical engineering 2 50 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineeri 4 112 567350: Mechanical engineering 4 120 577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 29	438940: General psychology	2	58
449220: Criminology 2 36 449290: Sociology 1 8 527250: Chemical engineering 2 50 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineerin. 4 112 567350: Mechanical engineering 4 120 577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 29	438970: OTHER psychology	2	36
449290: Sociology 1 8 527250: Chemical engineering 2 50 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineeri 4 112 567350: Mechanical engineering 4 120 577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 29	449210: Anthropology and archaeology	1	27
527250: Chemical engineering 2 50 547270: Computer and systems engineering 1 32 547280: Electrical, electronics and communications engineeri 4 112 567350: Mechanical engineering 4 120 577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 29	449220: Criminology	2	36
547270: Computer and systems engineering132547280: Electrical, electronics and communications engineeri4112567350: Mechanical engineering4120577290: Engineering sciences, mechanics and physics128577370: Mining and minerals engineering131617810: Audiology and speech pathology128617860: Medicine [dentistry,optometry,osteopathic,podiatry,v127617870: Nursing [4 years or longer program]4107617880: Pharmacy129617910: OTHER health/medical sciences248716530: Business administration and management18727010: Education administration128727050: Elementary teacher education116727100: Secondary teacher education129	449290: Sociology	1	8
547280: Electrical, electronics and communications engineeri 4 112 567350: Mechanical engineering 4 120 577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 16 727100: Secondary teacher education 1 29	527250: Chemical engineering	2	50
567350: Mechanical engineering 4 120 577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 16 727100: Secondary teacher education 1 29	547270: Computer and systems engineering	1	32
577290: Engineering sciences, mechanics and physics 1 28 577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 16 727100: Secondary teacher education 1 29	547280: Electrical, electronics and communications engineeri	4	112
577370: Mining and minerals engineering 1 31 617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 16 727100: Secondary teacher education 1 29	567350: Mechanical engineering	4	120
617810: Audiology and speech pathology 1 28 617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 16 727100: Secondary teacher education 1 29	577290: Engineering sciences, mechanics and physics	1	28
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v 1 27 617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 16 727100: Secondary teacher education 1 29	577370: Mining and minerals engineering	1	31
617870: Nursing [4 years or longer program] 4 107 617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 16 727100: Secondary teacher education 1 29	617810: Audiology and speech pathology	1	28
617880: Pharmacy 1 29 617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 16 727100: Secondary teacher education 1 29	617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	1	27
617910: OTHER health/medical sciences 2 48 716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 16 727100: Secondary teacher education 1 29	617870: Nursing [4 years or longer program]	4	107
716530: Business administration and management 1 8 727010: Education administration 1 28 727050: Elementary teacher education 1 16 727100: Secondary teacher education 1 29	617880: Pharmacy	1	29
727010: Education administration 1 28 727050: Elementary teacher education 1 16 727100: Secondary teacher education 1 29	617910: OTHER health/medical sciences	2	48
727050: Elementary teacher education 1 16 727100: Secondary teacher education 1 29	716530: Business administration and management	1	8
727100: Secondary teacher education 1 29	727010: Education administration	1	28
•	727050: Elementary teacher education	1	16
727130: OTHER education 1 21	727100: Secondary teacher education	1	29
	727130: OTHER education	1	21

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
739100: Social Work	1	28
757720: OTHER foreign languages and literature	1	25
758200: Liberal Arts/General Studies	1	27
759410: Dramatic arts	1	11
766610: Communications, general	1	9
769990: Unknown Field	2	63

Variable: ND5MEDX *

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

analysis - use best code]

Question: Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes

the major field of study and second major [if any] for this degree [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
	29,960	751,651
11671D: Computer/information sciences [SDR only code]	1	7
216060: Food sciences and technology	1	27
226310: Biochemistry and biophysics	2	54
226340: Cell and molecular biology	1	8
328720: Atmospheric sciences and meteorology	1	27
338780: Physics	1	11
449210: Anthropology and archaeology	1	27
449220: Criminology	1	26
547280: Electrical, electronics and communications engineeri	1	28
567350: Mechanical engineering	1	29
617880: Pharmacy	1	29
759410: Dramatic arts	1	11
999979: Survey Exclusion	1	25

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
	29,903	750,241
1: Computer and mathematical sciences	6	100
2: Biological, agricultural and environmental life sciences	14	353
3: Physical and related sciences	4	97
4: Social and related sciences	13	292
5: Engineering	13	374
6: S and E-Related Fields	9	239
7: Non-S and E Fields	12	265

^{*} Indicates Restricted-Use

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
	29,903	750,241
11: Computer and information sciences	4	80
12: Mathematics and statistics	2	20
21: Agricultural and food sciences	2	54
22: Biological sciences	12	299
31: Chemistry, except biochemistry	1	28
32: Earth, atmospheric and ocean sciences	1	27
33: Physics and astronomy	2	42
41: Economics	3	89
42: Political and related sciences	1	9
43: Psychology	5	123
44: Sociology and anthropology	4	71
52: Chemical engineering	2	50
54: Electrical and computer engineering	5	144
56: Mechanical engineering	4	120
57: Other engineering	2	59
61: Health	9	239
71: Management and administration fields	1	8
72: Education, except science and math teacher education	4	94
73: Social service and related fields	1	28
75: Art and Humanities Fields	3	64
76: Other Non-S and E fields	3	71

Variable: NDGMEDP

Description: Field of major for highest degree [recoded for public use]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_CAT_PUB_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
19889S: Computer and mathematical sciences	2,222	52,687
22639S: Biological sciences	6,324	160,158
29889S: Other biological/agricultural/environmental life sci	1,147	27,599
318730: Chemistry, except biochemistry	2,721	71,756
33878S: Physics and astronomy	1,752	46,424
39899S	942	20,860
41929S: Economics	1,047	25,681
42929S: Political and related sciences	956	22,656
43899S: Psychology	4,232	112,206
44999S: Sociology and anthropology	1,398	29,992
45939S: OTHER Social sciences	771	17,722
527250: Chemical engineering	650	17,117
537260: Civil engineering	431	11,605
547280: Electrical, electronics and communications engineeri	1,234	32,462

Page: 334

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
567350: Mechanical engineering	656	18,128
58799S: Other engineering	1,956	52,519
61199S: Health-related fields	1,527	32,216
71999S: Management and administration	2	59
79999S: Other non-science and engineering	6	112

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	2,222	52,687
2: Biological, agricultural and environmental life sciences	7,471	187,757
3: Physical and related sciences	5,415	139,039
4: Social and related sciences	8,404	208,258
5: Engineering	4,927	131,831
6: S and E-Related Fields	1,527	32,216
7: Non-S and E Fields	8	171

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	787	16,873
12: Mathematics and statistics	1,435	35,814
21: Agricultural and food sciences	814	19,815
22: Biological sciences	6,324	160,158
23: Environmental life sciences	333	7,784
31: Chemistry, except biochemistry	2,721	71,756
32: Earth, atmospheric and ocean sciences	844	18,777
33: Physics and astronomy	1,752	46,424
34: Other physical sciences	98	2,083
41: Economics	1,047	25,681
42: Political and related sciences	956	22,656
43: Psychology	4,232	112,206
44: Sociology and anthropology	1,398	29,992
45: Other social sciences	771	17,722
51: Aerospace, aeronautical and astronautical engineering	208	5,806
52: Chemical engineering	650	17,117
53: Civil and architectural engineering	431	11,605
54: Electrical and computer engineering	1,408	37,008
55: Industrial engineering	156	4,083
56: Mechanical engineering	656	18,128
57: Other engineering	1,418	38,083

Page: 335

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
61: Health	1,527	32,216
71: Management and administration fields	2	59
72: Education, except science and math teacher education	1	16
73: Social service and related fields	2	39
75: Art and Humanities Fields	3	57

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
1671D: Computer/information sciences [SDR only code]	786	16,844
16730: Computer science	1	29
28410: Applied mathematics	258	6,153
28420: Mathematics, general	123	3,144
28430: Operations research	100	2,528
28440: Statistics	297	7,422
28450: OTHER mathematics	657	16,567
16050: Animal sciences	181	4,532
16060: Food sciences and technology	137	3,048
16070: Plant sciences	350	8,755
16080: OTHER agricultural sciences	146	3,481
26310: Biochemistry and biophysics	1,116	28,996
26320: Biology, general	249	6,362
26330: Botany	246	6,554
26340: Cell and molecular biology	813	20,619
26350: Ecology	305	7,877
26360: Genetics, animal and plant	280	6,864
26370: Microbiological sciences and immunology	562	14,019
26380: Nutritional sciences	120	2,786
26390: Pharmacology, human and animal	322	8,228
26400: Physiology and pathology, human and animal	485	12,551
26410: Zoology, general	461	12,257
26420: OTHER biological sciences	1,365	33,046
36800: Environmental science or studies	152	3,455
36810: Forestry sciences	181	4,329
18730: Chemistry, except biochemistry	2,721	71,756
28720: Atmospheric sciences and meteorology	152	2,948
28750: Geology	284	6,818
28760: Geological sciences, other	277	6,079
28770: Oceanography	131	2,932
38710: Astronomy and astrophysics	195	4,989
38780: Physics	1,557	41,435
48790: OTHER physical sciences	1	7
4879D: OTHER physical sciences [SDR only code]	97	2,076
16010: Agricultural economics	140	3,221
19230: Economics	907	22,461
29020: Public policy studies	137	2,924
29270: International relations	97	2,452
29280: Political science and government	722	17,280
37040: Educational psychology	182	4,393
38910: Clinical psychology	1,530	40,467
38920: Counseling psychology	528	13,694

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
438930: Experimental psychology	309	8,532
438940: General psychology	287	7,747
438950: Industrial/Organizational psychology	142	3,759
438960: Social psychology	253	6,740
438970: OTHER psychology	1,001	26,874
449210: Anthropology and archaeology	528	11,569
449220: Criminology	55	1,077
449290: Sociology	815	17,345
456200: Area and Ethnic Studies	60	1,073
457710: Linguistics	211	4,676
459240: Geography	190	4,779
459250: History of science	34	858
459300: OTHER social sciences	276	6,337
517210: Aerospace, aeronautical and astronautical engineerin	208	5,806
527250: Chemical engineering	650	17,117
537260: Civil engineering	431	11,605
547270: Computer and systems engineering	174	4,547
547280: Electrical, electronics and communications engineeri	1,234	32,462
557330: Industrial and manufacturing engineering	156	4,083
567350: Mechanical engineering	656	18,128
577220: Agricultural engineering	79	2,138
577240: Bioengineering and biomedical engineering	251	5,973
577290: Engineering sciences, mechanics and physics	191	5,633
577300: Environmental engineering	86	2,197
577310: Engineering, general	37	945
577340: Materials engineering, including ceramics and textil	400	10,943
577360: Metallurgical engineering	89	2,520
577370: Mining and minerals engineering	16	475
577390: Nuclear engineering	91	2,539
577400: Petroleum engineering	15	404
577410: OTHER engineering	5	12
57741D: OTHER engineering [SDR only code]	158	4,305
617810: Audiology and speech pathology	168	3,794
617820: Health services administration	33	652
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	64	1,370
617870: Nursing [4 years or longer program]	341	7,722
617880: Pharmacy	144	3,094
617890: Physical therapy and other rehabilitation/therapeuti	51	910
617900: Public health [including environmental health and ep	459	8,967
617910: OTHER health/medical sciences	267	5,707
716530: Business administration and management	2	5,707
727130: OTHER education	1	16
738620: OTHER philosophy, religion, theology	2	39
758820: OTHER philosophy, religion, theology 757720: OTHER foreign languages and literature	1	31
757720: OTHER TOTAL TAINGUAGES AND TITLETACUTE 759430: Music, all fields	2	26
137430. Music, all licius	2	20

Variable: **NEDTP** *

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

Question: Which of the following best describes your principal employer during the week

of [survey reference date]? Were you...

Domain: Working during the week of October 1, 2008 SESTAT Variable: E_JOB_EMPLR_NON_EDUC_INST_TYPE

SOURCE (Survey Question Number): A11

COUNTS

Value/Descripti	on	Unweighted	Weighted
1: Self-employed,	not incorp. bus., profess. practice, or fa	1,504	41,048
2: Self-employed,	incorp. business, profess. practice, or fa	1,384	36,784

Value/Description	Unweighted	Weighted
3: Privfor-profit co./bus./indv., wrkg for wages/sal./comm	6,859	177,215
4: Private not-for-profit, tax-exempt/charitable organ.	5,542	135,408
5: Local government [city, county, etc.]	769	17,842
6: State government	8,238	196,565
7: U.S. mil. ser., active duty or commiss. Corps. [e.g., USP	128	2,993
8: U.S. government [civilian employee]	1,693	41,723
9: Other employer type	74	1,591
L: Logical Skip	3,783	100,792

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
	21,403	562,528
1671D: Computer/information sciences [SDR only code]	73	1,401
28410: Applied mathematics	13	265
28420: Mathematics, general	11	272
.28430: Operations research	7	139
28440: Statistics	15	336
.28450: OTHER mathematics	35	753
16050: Animal sciences	9	161
16060: Food sciences and technology	12	281
16070: Plant sciences	16	378
16080: OTHER agricultural sciences	11	188
26310: Biochemistry and biophysics	65	1,638
26320: Biology, general	14	317
26330: Botany	11	258
26340: Cell and molecular biology	66	1,688
26350: Ecology	22	534
26360: Genetics, animal and plant	16	340
26370: Microbiological sciences and immunology	37	842
26380: Nutritional sciences	5	107
26390: Pharmacology, human and animal	22	534
26400: Physiology and pathology, human and animal	12	230
26410: Zoology, general	25	615
26420: OTHER biological sciences	121	2,733
36800: Environmental science or studies	12	265
36810: Forestry sciences	11	236
18730: Chemistry, except biochemistry	139	3,281
28720: Atmospheric sciences and meteorology	15	279
28750: Geology	14	310
28760: Geological sciences, other	20	378
28770: Oceanography	9	178
38710: Astronomy and astrophysics	17	352
38780: Physics	80	1,904
4879D: OTHER physical sciences [SDR only code]	4	66
16010: Agricultural economics	10	186
19230: Economics	55	1,125
29020: Public policy studies	14	262
29270: International relations	4	84
29280: Political science and government	57	1,177

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
437040: Educational psychology	22	533
438910: Clinical psychology	93	1,943
438920: Counseling psychology	40	865
438930: Experimental psychology	6	156
438940: General psychology	18	341
438950: Industrial/Organizational psychology	11	294
438960: Social psychology	20	381
438970: OTHER psychology	75	1,729
449210: Anthropology and archaeology	34	700
449220: Criminology	7	171
449290: Sociology	65	1,216
456200: Area and Ethnic Studies	10	197
457710: Linguistics	17	323
459240: Geography	20	413
459250: History of science	4	88
459300: OTHER social sciences	26	558
517210: Aerospace, aeronautical and astronautical engineerin	20	549
527250: Chemical engineering	41	903
537260: Civil engineering	20	470
547270: Computer and systems engineering	11	252
547280: Electrical, electronics and communications engineeri	81	1,979
557330: Industrial and manufacturing engineering	13	289
567350: Mechanical engineering	55	1,331
577220: Agricultural engineering	5	110
577240: Bioengineering and biomedical engineering	22	481
577290: Engineering sciences, mechanics and physics	9	206
577300: Environmental engineering	6	146
577340: Materials engineering, including ceramics and textil	24	634
577360: Metallurgical engineering	3	53
577370: Mining and minerals engineering	3	88
577390: Nuclear engineering	5	130
577400: Petroleum engineering	2	40
57741D: OTHER engineering [SDR only code]	16	399
617810: Audiology and speech pathology	8	208
617820: Health services administration	1	21
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	6	104
617870: Nursing [4 years or longer program]	29	659
617880: Pharmacy	11	236
617890: Physical therapy and other rehabilitation/therapeuti	7	107
617900: Public health [including environmental health and ep	50	923
617910: OTHER health/medical sciences	24	448
716530: Business administration and management	1	29
999979: Survey Exclusion	6,551	144,638

Variable: NMRMED *

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

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

for more information about the source of this variable.

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_CAT_NEW

SOURCE (Survey Question Number): SYSTEM COUNTS

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	12	318
11671D: Computer/information sciences [SDR only code]	774	16,576
116730: Computer science	27	699
116760: Information services and systems	7	186

Value/I	Description	Unweighted	Weighted
	THER computer and information sciences	3	91
128410: <i>F</i>	pplied mathematics	254	6,097
.28420: M	Mathematics, general	122	3,102
28430: 0	perations research	99	2,497
28440: 5	tatistics	305	7,541
28450: 0	THER mathematics	647	16,315
16050: <i>I</i>	nimal sciences	181	4,565
16060: F	ood sciences and technology	135	2,988
	lant sciences	342	8,572
16080: 0	THER agricultural sciences	143	3,409
	Giochemistry and biophysics	1,061	27,761
	siology, general	236	5,996
26330: E		243	6,462
	ell and molecular biology	755	19,238
26350: E		297	7,668
	enetics, animal and plant	267	6,669
	icrobiological sciences and immunology	529	13,205
	futritional sciences	114	2,669
	Pharmacology, human and animal	303	7,819
	Physiology and pathology, human and animal	457	11,823
26410: 2	oology, general	458	12,179
26420: 0	THER biological sciences	1,284	31,095
36800: E	invironmental science or studies	150	3,405
36810: E	orestry sciences	176	4,229
18730: 0	hemistry, except biochemistry	2,624	69,247
	tmospheric sciences and meteorology	151	2,922
28750: 0	-	280	6,726
	eological sciences, other	270	5,954
	oceanography	131	2,932
	stronomy and astrophysics	191	4,876
38780: I	<u>-</u>	1,519	40,417
	THER physical sciences	2	36
	THER physical sciences [SDR only code]	96	2,051
	gricultural economics	138	3,183
	conomics	895	22,107
	bublic policy studies	137	2,933
29270: I	nternational relations	97	2,475
29280: E	Political science and government	713	17,087
37040: E	ducational psychology	180	4,325
38910: 0	linical psychology	1,494	39,516
38920: 0	ounseling psychology	520	13,473
	Experimental psychology	306	8,442
	Heneral psychology	289	7,802
	ndustrial/Organizational psychology	141	3,729
	ocial psychology	245	6,549
	THER psychology		
		990 E14	26,562
	nthropology and archaeology	514	11,275
	riminology	54	1,067
	ociology	790	16,822
	area and Ethnic Studies	60	1,062
	inguistics	204	4,483
	eography	189	4,741
59250: F	istory of science	33	836
59300: 0	THER social sciences	271	6,241
17210: <i>P</i>	erospace, aeronautical and astronautical engineerin	203	5,650
	Themical engineering	623	16,374
	ivil engineering	427	11,441
	omputer and systems engineering	174	4,569
	Electrical, electronics and communications engineeri	1,200	31,654
1/4UU: E	recerred, erectionies and communications engineers	1,200	
	industrial and manufacturing engineering	151	3,918

Value/Description	Unweighted	Weighted 2,106
577220: Agricultural engineering	78	
577240: Bioengineering and biomedical engineering	236	5,662
77290: Engineering sciences, mechanics and physics	188	5,508
77300: Environmental engineering	86	2,180
77310: Engineering, general	38	962
77340: Materials engineering, including ceramics and texti	.1 383	10,442
77360: Metallurgical engineering	87	2,462
77370: Mining and minerals engineering	16	475
77390: Nuclear engineering	90	2,532
77400: Petroleum engineering	14	373
77410: OTHER engineering	6	38
7741D: OTHER engineering [SDR only code]	152	4,127
17810: Audiology and speech pathology	164	3,727
17820: Health services administration	38	782
17830: Health/medical assistants	3	80
17840: Health/medical technologies	2	21
17850: Medical preparatory programs [e.g. pre-dentistry,-m	ne 1	31
17860: Medicine [dentistry,optometry,osteopathic,podiatry,	v 232	5,095
17870: Nursing [4 years or longer program]	336	7,603
17880: Pharmacy	141	3,052
17890: Physical therapy and other rehabilitation/therapeut	i 56	1,053
17900: Public health [including environmental health and e	ep 481	9,545
17910: OTHER health/medical sciences	285	6,195
27060: Mathematics teacher education	2	57
27090: Science teacher education	3	85
36720: Computer programming	1	29
37510: Electrical and electronic technologies	1	28
37540: OTHER engineering-related technologies	3	79
46100: Architecture/Environmental Design	5	134
16510: Accounting	1	28
16530: Business administration and management	95	2,505
16540: Business, general	60	1,524
16550: Business and managerial economics	1	10
16570: Financial management	18	466
16590: OTHER business management/administrative services	19	493
27010: Education administration	16	436
27030: Counselor education and quidance services	2	57
27050: Elementary teacher education	3	86
27100: Secondary teacher education	8	169
27110: Special education	1	30
27130: OTHER education	19	514
38620: OTHER philosophy, religion, theology	27	673
39100: Social Work	7	157
46560: Business marketing/marketing management	8	189
46580: Marketing research	1	32
57600: English Language, literature and letters	9	242
577000: English hanguage, literature and letters 57720: OTHER foreign languages and literature	11	309
58200: Liberal Arts/General Studies	6	153
59420: Fine arts, all fields	1	24
59420: Fine arts, all fields 59430: Music, all fields	3	52 52
59430: Music, all fletos 59440: OTHER visual and performing arts	1	25
59440: OTHER Visual and performing arts	1	25 8
56630: OTHER communications 56820: OTHER natural resources and conservation	1	
		41
56900: Criminal Justice/Protective Services	4	74
58000: Home Economics	2	56
68100: Law/Prelaw/Legal Studies	122	2,894
68300: Library Science	3	62
68500: Parks, Recreation, Leisure, and Fitness Studies	1	30
69010: Public administration	3	78
69950: OTHER FIELDS [Not Listed]	17	474
99999: Unknown/Missing	49	1,211

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	2,250	53,422
22639S: Biological sciences	6,004	152,584
29889S: Other biological/agricultural/environmental life sci	1,127	27,168
318730: Chemistry, except biochemistry	2,624	69,247
33878S: Physics and astronomy	1,710	45,293
39899S	930	20,620
41929S: Economics	1,033	25,290
42929S: Political and related sciences	947	22,495
43899S: Psychology	4,165	110,397
44999S: Sociology and anthropology	1,358	29,164
45939S: OTHER Social sciences	757	17,362
527250: Chemical engineering	623	16,374
537260: Civil engineering	427	11,441
547280: Electrical, electronics and communications engineeri	1,200	31,654
567350: Mechanical engineering	643	17,743
58799S: Other engineering	1,902	51,004
51199S: Health-related fields	1,739	37,185
59999S: Other science and engineering-related	15	412
71999S: Management and administration	194	5,026
79999S: Other non-science and engineering	277	6,867
999999: Missing	49	1,211

Variable: **NMRMEDX** *

Description: Field of study of major for most recent degree - reported code [do not

use for analysis - use best code]

Question: Derived within SESTAT from reported information.

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_CAT_RPTD_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
	21,073	554,387
11671D: Computer/information sciences [SDR only code]	72	1,393
116730: Computer science	6	100
116760: Information services and systems	4	100
128410: Applied mathematics	13	265
128420: Mathematics, general	11	267
128430: Operations research	7	139
128440: Statistics	19	411
128450: OTHER mathematics	35	750
216050: Animal sciences	10	192
216060: Food sciences and technology	11	255
216070: Plant sciences	16	378
216080: OTHER agricultural sciences	10	170
226310: Biochemistry and biophysics	60	1,535

Page: 342

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description		Unweighted	Weighted
	Biology, general	14	317
26330:	-	10	226
	Cell and molecular biology	62	1,611
	Ecology	21	505
	Genetics, animal and plant	14	322
	Microbiological sciences and immunology	33	763
	Nutritional sciences	4	76
	Pharmacology, human and animal	21	505
	Physiology and pathology, human and animal	11	218
	Zoology, general	23	558
	OTHER biological sciences	104	2,341
	Environmental science or studies	12	265
	Forestry sciences	10	219
	Chemistry, except biochemistry	133	3,148
	Atmospheric sciences and meteorology	14	254
	Geology	14	316
	Geological sciences, other	20	378
	Oceanography	9	178
	Astronomy and astrophysics	16	325
	Physics	74	1,782
	OTHER physical sciences [SDR only code]	4	66
	Agricultural economics	9	173
	Economics	55	1,128
	Public policy studies	15	289
	International relations	6	139
	Political science and government	56	1,153
	Educational psychology	22	533
	Clinical psychology	90	1,875
	Counseling psychology	42	922
	Experimental psychology	6	156
	General psychology	18	341
	Industrial/Organizational psychology	11	294
	Social psychology	20	381
	OTHER psychology	79	1,839
	Anthropology and archaeology	31	637
	Criminology	7	171
	Sociology	64	1,189
	Area and Ethnic Studies	9	171
	Linguistics	17	323
	Geography	20	413
	History of science	4	88
	OTHER social sciences	26	558
	Aerospace, aeronautical and astronautical engineerin	20	549
	Chemical engineering	39	857
	Civil engineering	20	470
	Computer and systems engineering	13	320
	Electrical, electronics and communications engineeri	81	1,983
	Industrial and manufacturing engineering	13	289
	Mechanical engineering	55	1,331
	Agricultural engineering	5	110
	Bioengineering and biomedical engineering	22	481
	Engineering sciences, mechanics and physics	9	206
	Environmental engineering	6	146
	Materials engineering, including ceramics and textil	24	634
	Metallurgical engineering	3	53
	Mining and minerals engineering	3	88
77390:	Nuclear engineering	5	130
	Petroleum engineering	2	40
	OTHER engineering	1	26
	OTHER engineering [SDR only code]	16	399
17010	Audiology and speech pathology	8	208

March 1, 2012

Page: 343

Value/Description	Unweighted	Weighted
617820: Health services administration	2	53
617860: Medicine [dentistry,optometry,osteopathic,podiatry,v	41	787
617870: Nursing [4 years or longer program]	32	764
517880: Pharmacy	11	236
617890: Physical therapy and other rehabilitation/therapeuti	7	107
617900: Public health [including environmental health and ep	51	978
617910: OTHER health/medical sciences	27	538
646100: Architecture/Environmental Design	2	53
716530: Business administration and management	13	339
716540: Business, general	11	276
716550: Business and managerial economics	1	10
716570: Financial management	3	87
716590: OTHER business management/administrative services	3	53
727010: Education administration	2	52
727030: Counselor education and guidance services	1	27
727050: Elementary teacher education	1	30
727110: Special education	1	30
727130: OTHER education	5	137
738620: OTHER philosophy, religion, theology	11	290
739100: Social Work	2	43
757600: English Language, literature and letters	2	63
757720: OTHER foreign languages and literature	1	14
766900: Criminal Justice/Protective Services	3	47
768100: Law/Prelaw/Legal Studies	30	869
769950: OTHER FIELDS [Not Listed]	2	48
999979: Survey Exclusion	6,783	150,127
999999: Unknown/Missing	4	95

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	2,250	53,422
2: Biological, agricultural and environmental life sciences	7,131	179,752
3: Physical and related sciences	5,264	135,160
4: Social and related sciences	8,260	204,709
5: Engineering	4,795	128,216
6: S and E-Related Fields	1,754	37,597
7: Non-S and E Fields	471	11,893
9: Other categories	49	1,211

^{*} Indicates Restricted-Use

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	823	17,871
12: Mathematics and statistics	1,427	35,552
21: Agricultural and food sciences	801	19,534
22: Biological sciences	6,004	152,584
23: Environmental life sciences	326	7,634
31: Chemistry, except biochemistry	2,624	69,247
32: Earth, atmospheric and ocean sciences	832	18,533
33: Physics and astronomy	1,710	45,293
34: Other physical sciences	98	2,087
41: Economics	1,033	25,290
42: Political and related sciences	947	22,495
43: Psychology	4,165	110,397
44: Sociology and anthropology	1,358	29,164
45: Other social sciences	757	17,362
51: Aerospace, aeronautical and astronautical engineering	203	5,650
52: Chemical engineering	623	16,374
53: Civil and architectural engineering	427	11,441
54: Electrical and computer engineering	1,374	36,223
55: Industrial engineering	151	3,918
56: Mechanical engineering	643	17,743
57: Other engineering	1,374	36,867
61: Health	1,739	37,185
62: Science and Mathematics Teacher Education	5	141
63: Technology and Technical Fields	5	136
64: Other S and E related fields	5	134
71: Management and administration fields	194	5,026
72: Education, except science and math teacher education	49	1,292
73: Social service and related fields	34	831
74: Sales and marketing fields	9	222
75: Art and Humanities Fields	31	805
76: Other Non-S and E fields	154	3,718
99: Other categories	49	1,211

Variable: NOCLST *

Description: Job code for last job - best code

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

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

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

worked

SESTAT Variable: C_JOB_LAST_JOB_CAT_NEW

SOURCE (Survey Question Number): A07

COUNTS

Value/Description	Unweighted	Weighted
110510: Computer and information scientists, research	19	494
110530: Computer support specialists	3	85

Value/Description	Unweighted	Weighted
110540: Computer system analysts	19	498
110550: Database administrators	6	153
110560: Network and computer systems administrators	4	113
110570: Network systems and data communications analysts	6	180
110580: OTHER computer information science occupations	20	523
110880: Computer engineers - software	80	2,132
121720: Mathematicians	13	336
121730: Operations research analysts, including modeling	11	311
121740: Statisticians	27	670
121760: OTHER mathematical scientists	2	58
182760: Postsecondary Teachers: Computer Science teachers	33	869
182860: Postsecondary Teachers: Mathematics and statistics t	102	2,643
210210: Agricultural and food scientists	65	1,753
220220: Biochemists and biophysicists	81	2,091
220230: Biological scientists [e.g., botanists, ecologists,	115	2,950
220250: Medical scientists [excluding practitioners]	150	3,764
220270: OTHER biological and life scientists	31	738
230240: Forestry and conservation scientists	11	330
282710: Postsecondary Teachers: Agriculture teachers	26	664
282730: Postsecondary Teachers: Biological Sciences teachers	148	4,110
282970: Postsecondary Teachers: OTHER natural sciences teach	5	148
311930: Chemists, except biochemists	183	4,962
321920: Atmospheric and space scientists	22	596
321940: Geologists, including earth scientists	39	1,022
321950: Oceanographers	4	80
331910: Astronomers	6	148
331960: Physicists	76	2,011
341980: OTHER physical scientists	23	590
382750: Postsecondary Teachers: Chemistry teachers	84	2,267
382770: Postsecondary Teachers: Earth, Environmental, and Ma	31 50	838
382890: Postsecondary Teachers: Physics teachers 412320: Economists	43	1,371
412320: ECONOMISES 422350: Political scientists	22	1,167 600
432360: Psychologists, including clinical	212	5,910
442310: Anthropologists	15	340
442370: Sociologists	15	306
452380: OTHER social scientists	26	659
482780: Postsecondary Teachers: Economics teachers	44	1,203
482900: Postsecondary Teachers: Political Science teachers	44	1,107
482910: Postsecondary Teachers: Psychology teachers	91	2,532
482930: Postsecondary Teachers: Sociology teachers	63	1,619
482980: Postsecondary Teachers: OTHER social sciences teache	67	1,766
510820: Aeronautical, aerospace, astronautical engineers	25	782
520850: Chemical engineers	54	1,585
530860: Civil, including architectural and sanitary engineer	20	478
540870: Computer engineer - hardware	14	442
540890: Electrical and electronics engineers	51	1,401
550910: Industrial engineers	8	219
560940: Mechanical engineers	42	1,283
570830: Agricultural engineers	4	130
570840: Bioengineering and biomedical engineers	12	364
570900: Environmental engineers	17	507
570920: Marine engineers and naval architects	1	28
570930: Materials and metallurgical engineers	28	775
570950: Mining and geological engineers	4	84
570960: Nuclear engineers	16	517
570970: Petroleum engineers	5	144
570990: Other engineers	21	630
582800: Postsecondary Teachers: Engineering teachers	77	2,336
	43	1,115
611110: Diagnosing/Treating Practitioners[e.g. dentists, opt	43	1,113

Value/Description	Unweighted	Weighted
611130: Health Technologists and Technicians[e.g. dental hyg	9	225
611140: OTHER health occupations	41	951
612870: Postsecondary teachers - Health and related sciences	81	2,010
621420: Computer and information systems managers	14	404
621430: Engineering managers	45	1,380
621440: Medical and health services managers	34	807
621450: Natural sciences managers	27	760
632530: Secondary school teacher - computer, math or science	37	931
632540: Secondary school teacher - social sciences	1	25
640260: Technologists and technicians in the biological/life	3	73
640520: Computer programmers [business, scientific, process	5	144
641000: Electrical, electronic, industrial, mechanical techn	1	29
641040: Surveyors, cartographers, photogrammetrists	1	30
641750: Technologists and technicians in the mathematical sc	2	45
641970: Technologists and technicians in the physical scienc	3	85
650810: Architects	1	11
651710: Actuaries	2	53
711410: Top-level managers, executives, administrators	220	6,166
711460: Education administrators[e.g. registrar, dean, princ	48	1,265
711470: OTHER mid-level managers	65	1,667
721510: Accountants, auditors, and other financial specialis	30	725
721520: Personnel, training, and labor relations specialists	20	572
721530: OTHER management related occupations	59	1,609
732510: Pre-Kindergarten and kindergarten teacher	3	63
732520: Elementary school teacher	5	112
732550: Secondary school teacher - other subjects	7	158
732560: Special education teacher - primary and secondary	5	96
732570: OTHER precollegiate teacher	2	55
742720: Postsecondary Teachers: Art, Drama, and Music teache	1	27
742740: Postsecondary Teachers: Business Commerce and Market	25	733
742790: Postsecondary Teachers: Education teachers	13	306
742810: Postsecondary Teachers: English teachers	7	162
742820: Postsecondary Teachers: Foreign Languages teachers	8	151
742830: Postsecondary Teachers: History teachers	6	159
742880: Postsecondary Teachers: Physical Education teachers	1	6
742990: Postsecondary Teachers: OTHER Non-S and E Postsecond	24	535
750400: Clergy and Other Religious Workers	8	189
750700: Counselors, Educational, vocational, mental health, a	16	364
752400: Social Workers	7	184
762000: Insurance, securities, real estate and business serv	15 9	319
762010: Sales Occupations - Commodities except retail		223 299
762020: Sales Occupations - Retail 762030: OTHER marketing and sales occupations	12 32	857
770100: Artists, Broadcasters, Editors, Entertainers, PR Spe	52 52	1,418
772330: Historians	2	78
780310: Accounting clerks and bookkeepers	8	225
780320: Secretaries, receptionists, typists	5	139
780330: OTHER administrative[e.g. record clerks, telephone o	11	304
781100: Farmers, Foresters and Fishermen	4	107
781200: Lawyers, Judges	19	372
781300: Librarians, Archivists, Curators	13	346
782210: Food preparation and Services	2	57
782220: Protective services occupations	3	83
782230: OTHER service occupations, except health	11	296
783000: OTHER teachers and instructors in non-educational in	14	388
784010: Construction and extraction occupations	3	88
784020: Installation, maintenance, and repair occupations	3	88
784030: Precision/production occupations	4	117
784050: Transportation/material moving occupations	12	299
785000: Other Occupations	20	481
999989: Logical Skip	26,212	651,591
JJJJJJ. LOGICAI DAIP	20,212	031,371

Page: 347

March 1, 2012 * Indicates Restricted-Use

Variable: NOCLSTX *

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, 2008, except those who have never

worked

SESTAT Variable: C_JOB_LAST_JOB_CAT_RPTD_NEW

SOURCE (Survey Question Number): A07

COUNTS

10510: Computer and information scientists, research 10530: Computer support specialists	20	
10530: Computer support specialists	20	532
	3	89
10540: Computer system analysts	9	223
10550: Database administrators	4	115
10560: Network and computer systems administrators	4	113
10570: Network systems and data communications analysts	4	123
10580: OTHER computer information science occupations	25	693
10880: Computer engineers - software	56	1,447
21720: Mathematicians	30	801
21730: Operations research analysts, including modeling	11	302
21740: Statisticians	26	651
21760: OTHER mathematical scientists	2	58
82760: Postsecondary Teachers: Computer Science teachers	31	830
82860: Postsecondary Teachers: Mathematics and statistics t	81	2,041
10210: Agricultural and food scientists	64	1,720
20220: Biochemists and biophysicists	85	2,186
20230: Biological scientists [e.g., botanists, ecologists,	127	3,307
20250: Medical scientists [excluding practitioners]	103	2,632
20270: OTHER biological and life scientists	60	1,485
30240: Forestry and conservation scientists	13	360
82710: Postsecondary Teachers: Agriculture teachers	17	443
82730: Postsecondary Teachers: Biological Sciences teachers	115	3,193
82970: Postsecondary Teachers: OTHER natural sciences teach	15	431
11930: Chemists, except biochemists	162	4,372
21920: Atmospheric and space scientists	22	606
21940: Geologists, including earth scientists	35	909
21950: Oceanographers	4	80
31910: Astronomers	7	174
31960: Physicists	, 75	2,012
41980: OTHER physical scientists	26	649
82750: Postsecondary Teachers: Chemistry teachers	82	2,220
82770: Postsecondary Teachers: Earth, Environmental, and Ma	28	809
82890: Postsecondary Teachers: Physics teachers	43	1,172
12320: Economists	46	1,235
22350: Political scientists	26	656
32360: Psychologists, including clinical	198	5,476
42310: Anthropologists	23	530
42370: Anthropologists 42370: Sociologists	31	824
5		
52380: OTHER social scientists	20	505
82780: Postsecondary Teachers: Economics teachers	34	938
82900: Postsecondary Teachers: Political Science teachers	36	911
82910: Postsecondary Teachers: Psychology teachers	78	2,173
82930: Postsecondary Teachers: Sociology teachers	41	1,009
82980: Postsecondary Teachers: OTHER social sciences teache	51	1,270
10820: Aeronautical, aerospace, astronautical engineers	24	750
20850: Chemical engineers 30860: Civil, including architectural and sanitary engineer	44 17	1,264 395

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
540870: Computer engineer - hardware	9	309
540890: Electrical and electronics engineers	42	1,160
550910: Industrial engineers	7	192
560940: Mechanical engineers	42	1,246
570830: Agricultural engineers	5	167
570840: Bioengineering and biomedical engineers	8	251
570900: Environmental engineers	17	482
570930: Materials and metallurgical engineers	21	573
570950: Mining and geological engineers	3	57
570960: Nuclear engineers	14	443
570970: Petroleum engineers	5	144
570990: Other engineers	16	462
582800: Postsecondary Teachers: Engineering teachers	68	2,096
611110: Diagnosing/Treating Practitioners[e.g. dentists, opt	37	934
611120: Registered nurses, pharmacists, dieticians, therapis	40	971
611130: Health Technologists and Technicians[e.g. dental hyg	7	188
611140: OTHER health occupations	50	1,167
612870: Postsecondary teachers - Health and related sciences	58	1,371
621420: Computer and information systems managers	11	311
621430: Engineering managers	38	1,183
621440: Medical and health services managers	26	587
621450: Natural sciences managers	26	738
632530: Secondary school teacher - computer, math or science	32	806
632540: Secondary school teacher - social sciences	2	38
640260: Technologists and technicians in the biological/life	9	219
640520: Computer programmers [business, scientific, process	30	828
641000: Electrical, electronic, industrial, mechanical techn	11	370
641030: OTHER engineering technologists and technicians	21	596
641750: Technologists and technicians in the mathematical sc	3	74
641970: Technologists and technicians in the physical scienc	8	251
650810: Architects	1	11
651710: Actuaries	2	53
711410: Top-level managers, executives, administrators	278	7,725
711460: Education administrators[e.g. registrar, dean, princ	42 42	1,091
711470: OTHER mid-level managers 721510: Accountants, auditors, and other financial specialis	19	1,072 475
721520: Personnel, training, and labor relations specialists	6	171
721530: OTHER management related occupations	32	832
732510: Pre-Kindergarten and kindergarten teacher	4	94
732520: Elementary school teacher	6	139
732550: Secondary school teacher - other subjects	5	99
732560: Special education teacher - primary and secondary	5	116
732570: OTHER precollegiate teacher	2	40
742720: Postsecondary Teachers: Art, Drama, and Music teache	1	27
742740: Postsecondary Teachers: Business Commerce and Market	22	640
742790: Postsecondary Teachers: Education teachers	16	386
742810: Postsecondary Teachers: English teachers	8	198
742820: Postsecondary Teachers: Foreign Languages teachers	7	143
742830: Postsecondary Teachers: History teachers	7	188
742880: Postsecondary Teachers: Physical Education teachers	2	33
742990: Postsecondary Teachers: OTHER Non-S and E Postsecond	24	613
750400: Clergy and Other Religious Workers	5	101
750700: Counselors, Educational, vocational, mental health, a	15	367
752400: Social Workers	6	154
762000: Insurance, securities, real estate and business serv	13	253
762010: Sales Occupations - Commodities except retail	6	172
762020: Sales Occupations - Retail	9	218
762030: OTHER marketing and sales occupations	25	680
770100: Artists, Broadcasters, Editors, Entertainers, PR Spe	38	1,011
772330: Historians	1	49
780310: Accounting clerks and bookkeepers	8	225
	-	

Page: 349

March 1, 2012 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
780320: Secretaries, receptionists, typists	5	139
780330: OTHER administrative[e.g. record clerks, telephone o	10	291
781100: Farmers, Foresters and Fishermen	2	60
781200: Lawyers, Judges	18	345
781300: Librarians, Archivists, Curators	9	228
782210: Food preparation and Services	2	57
782220: Protective services occupations	1	25
782230: OTHER service occupations, except health	10	282
783000: OTHER teachers and instructors in non-educational in	21	577
784010: Construction and extraction occupations	5	141
784020: Installation, maintenance, and repair occupations	2	54
784030: Precision/production occupations	1	33
784050: Transportation/material moving occupations	7	192
785000: Other Occupations	156	4,029
999989: Logical Skip	26,212	651,591
999999: Unknown/Missing	132	3,612

Variable: NOCMLST

Description: Job code for last job [major group]

Question: Derived within SESTAT from reported information.

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

worked

SESTAT Variable: C_JOB_LAST_OCC_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and mathematical scientists	345	9,064
2: Biological, agricultural and other life scientists	632	16,548
3: Physical and related scientists	518	13,886
4: Social and related scientists	642	17,209
5: Engineers	399	11,705
6: S and E related occupations	392	10,068
7: Non-S and E Occupations	834	21,888
8: Logical Skip	26,212	651,591

Variable: NOCNLST *

Description: Job code for last job [minor group]

Question: Derived within SESTAT from reported information.

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

worked

 ${\tt SESTAT\ Variable:}\quad {\tt C_JOB_LAST_OCC_GRP_MINOR_NEW}$

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
11: Computer and information scientists	157	4,179
12: Mathematical scientists	53	1,374
18: Postsecondary teachers - computer and math sciences	135	3,511
21: Agricultural and food scientists	65	1,753
22: Biological and medical scientists	377	9,543
23: Environmental life scientists	11	330
28: Postsecondary teachers - life and related sciences	179	4,922
31: Chemists, except biochemists	183	4,962
32: Earth scientists, geologists and oceanographers	65	1,699

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
33: Physicists and astronomers	82	2,159
34: Other physical and related scientists	23	590
38: Postsecondary teachers - physical and related sciences	165	4,475
41: Economists	43	1,167
42: Political scientists	22	600
43: Psychologists	212	5,910
44: Sociologists and anthropologists	30	646
45: Other social and related scientists	26	659
48: Postsecondary teachers - social and related sciences	309	8,228
51: Aerospace, aeronautical or astronautical engineers	25	782
52: Chemical engineers	54	1,585
53: Civil, architectural or sanitary engineers	20	478
54: Electrical or computer hardware engineers	65	1,843
55: Industrial engineers	8	219
56: Mechanical engineers	42	1,283
57: Other engineers	108	3,180
58: Postsecondary teachers - engineering	77	2,336
61: Health-related occupations	216	5,292
62: S and E managers	120	3,351
63: S and E Pre-college Teachers	38	956
64: S and E technicians and technologists	15	406
65: Other S and E-related occupations	3	64
71: Non-S and E Managers	333	9,098
72: Management-related occupations	109	2,906
73: Non-S and E precollege teachers	22	485
74: Non-S and E postsecondary teachers	85	2,078
75: Social services and related occupations	31	737
76: Sales and marketing occupations	68	1,698
77: Art, humanities and related occupations	54	1,497
78: Other non-S and E occupations	132	3,388
98: Logical Skip	26,212	651,591

Variable: NOCPR *

Description: Job code for principal job - best code

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

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

Domain: Working during the week of October 1, 2008

SESTAT Variable: B_JOB_CAT_NEW SOURCE (Survey Question Number): A19

COUNTS

Unweighted	Weighted
229	5,435
28	686
115	2,974
29	801
24	622
28	750
84	2,122
606	15,851
87	2,027
147	3,851
265	6,437
33	777
314	7,071
608	14,467
380	9,379
541	13,684
	229 28 115 29 24 28 84 606 87 147 265 33 314 608

^{*} Indicates Restricted-Use

Value/Description		Unweighted	Weighted
	Biological scientists [e.g., botanists, ecologists,	852	20,789
	Medical scientists [excluding practitioners]	1,581	39,788
	OTHER biological and life scientists	204	5,101
	Forestry and conservation scientists	69	1,532
	Postsecondary Teachers: Agriculture teachers	112	2,600
	Postsecondary Teachers: Biological Sciences teachers	1,025	25,300
	Postsecondary Teachers: OTHER natural sciences teach	21	517
	Chemists, except biochemists	870	23,089
	Atmospheric and space scientists	153	3,402
	Geologists, including earth scientists	249	5,789
	Oceanographers	61	1,280
	Astronomers	62	1,616
	Physicists	443	11,733
	OTHER physical scientists	128	3,116
	Postsecondary Teachers: Chemistry teachers	487	12,156
	Postsecondary Teachers: Earth, Environmental, and Ma	279	6,365
	Postsecondary Teachers: Physics teachers	329	8,378
	Economists	336	7,987
	Political scientists	59	1,269
	Psychologists, including clinical	1,882	50,362
	Anthropologists	72	1,562
	Sociologists	96	1,996
	OTHER social scientists	306	7,030
	Postsecondary Teachers: Economics teachers	312	7,559
	Postsecondary Teachers: Political Science teachers	377	8,862
	Postsecondary Teachers: Psychology teachers	693	17,802
	Postsecondary Teachers: Sociology teachers	372	7,475
	Postsecondary Teachers: OTHER social sciences teache	427	9,067
	Aeronautical, aerospace, astronautical engineers	196	5,379
	Chemical engineers	281	7,100
	Civil, including architectural and sanitary engineer	174	4,689
	Computer engineer - hardware	76	2,101
10890:	Electrical and electronics engineers	631	16,798
	Industrial engineers	53	1,240
	Mechanical engineers	328	9,260
	Agricultural engineers	20	542
	Bioengineering and biomedical engineers	159	3,910
	Environmental engineers	116	2,982
70920:	Marine engineers and naval architects	12	344
	Materials and metallurgical engineers	226	6,172
	Mining and geological engineers	12	321
70960:	Nuclear engineers	43	1,201
70970:	Petroleum engineers	24	669
70980:	Sales engineers	21	569
	Other engineers	179	4,823
32800:	Postsecondary Teachers: Engineering teachers	645	16,361
11110:	Diagnosing/Treating Practitioners[e.g. dentists, opt	540	12,978
11120:	Registered nurses, pharmacists, dieticians, therapis	183	4,067
11130:	Health Technologists and Technicians[e.g. dental hyg	15	402
1140:	OTHER health occupations	265	5,703
2870:	Postsecondary teachers - Health and related sciences	763	17,763
21420:	Computer and information systems managers	95	2,443
21430:	Engineering managers	255	6,810
	Medical and health services managers	352	8,874
21450:	Natural sciences managers	385	9,752
	Secondary school teacher - computer, math or science	157	3,594
32540:	Secondary school teacher - social sciences	15	362
	Technologists and technicians in the biological/life	20	449
	Computer programmers [business, scientific, process	14	360
	Electrical, electronic, industrial, mechanical techn	24	638
	Surveying and mapping technicians	2	41

March 1, 2012

Page: 352

^{*} Indicates Restricted-Use

Value/Description		iption Unweighted Wei	
	OTHER engineering technologists and technicians	10	212
	Surveyors, cartographers, photogrammetrists	4	109
	Technologists and technicians in the mathematical sc	4	97
	Technologists and technicians in the physical scienc	5	133
	Architects	5	153
	Actuaries	11	290
	Top-level managers, executives, administrators	881	23,138
1460:	Education administrators[e.g. registrar, dean, princ	528	12,732
	OTHER mid-level managers	371	9,104
	Accountants, auditors, and other financial specialis	170	4,321
	Personnel, training, and labor relations specialists	119	3,003
	OTHER management related occupations	543	13,321
	Pre-Kindergarten and kindergarten teacher	5	142
	Elementary school teacher	20	480
	Secondary school teacher - other subjects	19	450
	Special education teacher - primary and secondary	10	240
	OTHER precollegiate teacher	5	103
	Postsecondary Teachers: Art, Drama, and Music teache	8	163
	Postsecondary Teachers: Business Commerce and Market	187	4,654
	Postsecondary Teachers: Education teachers	86	2,135
	Postsecondary Teachers: English teachers	32	625
	Postsecondary Teachers: Foreign Languages teachers	48	865
	Postsecondary Teachers: History teachers	21	416
	Postsecondary Teachers: Physical Education teachers	22	449
	Postsecondary Teachers: OTHER Non-S and E Postsecond	164	3,597
	Clergy and Other Religious Workers	42	1,034
	Counselors, Educational, vocational, mental health, a	147	3,542
	Social Workers	26	557
	Insurance, securities, real estate and business serv	86	2,303
	Sales Occupations - Commodities except retail	46	1,265
	Sales Occupations - Retail	44	1,137
	OTHER marketing and sales occupations	149	3,784
	Artists, Broadcasters, Editors, Entertainers, PR Spe	231	5,731
	Historians	10	214
	Accounting clerks and bookkeepers	7	159
	Secretaries, receptionists, typists	10	247
	OTHER administrative[e.g. record clerks, telephone o	21	538
	Farmers, Foresters and Fishermen	27	770
	Lawyers, Judges	163	4,020
	Librarians, Archivists, Curators	44	1,013
	Food preparation and Services	9	237
	Protective services occupations	6	109
	OTHER service occupations, except health	25	584
	OTHER teachers and instructors in non-educational in	52	1,156
	Construction and extraction occupations	10	260
	Installation, maintenance, and repair occupations	7	188
	Precision/production occupations	12	334
	Transportation/material moving occupations	14	340
	Other Occupations	69	1,560
9989:	Logical Skip	3,783	100,792

^{*} Indicates Restricted-Use

Variable: **NOCPRMG**

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, 2008

SESTAT Variable: B_JOB_OCC_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and mathematical scientists	2,597	63,871
2: Biological, agricultural and other life scientists	4,785	118,689
3: Physical and related scientists	3,061	76,924
4: Social and related scientists	4,932	120,972
5: Engineers	3,196	84,460
6: S and E related occupations	3,124	75,230
7: Non-S and E Occupations	4,496	111,022
8: Logical Skip	3,783	100,792

Variable: NOCPRNG *

Description: Job code for principal job [minor group]

Question: Derived within SESTAT from information reported on the questionnaires or other

sources. See variable documentation for recode algorithm.

Domain: Working during the week of October 1, 2008

SESTAT Variable: B_JOB_OCC_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
11: Computer and information scientists	1,143	29,241
12: Mathematical scientists	532	13,093
18: Postsecondary teachers - computer and math sciences	922	21,538
21: Agricultural and food scientists	380	9,379
22: Biological and medical scientists	3,178	79,362
23: Environmental life scientists	69	1,532
28: Postsecondary teachers - life and related sciences	1,158	28,417
31: Chemists, except biochemists	870	23,089
32: Earth scientists, geologists and oceanographers	463	10,472
33: Physicists and astronomers	505	13,348
34: Other physical and related scientists	128	3,116
38: Postsecondary teachers - physical and related sciences	1,095	26,899
41: Economists	336	7,987
42: Political scientists	59	1,269
43: Psychologists	1,882	50,362
44: Sociologists and anthropologists	168	3,558
45: Other social and related scientists	306	7,030
48: Postsecondary teachers - social and related sciences	2,181	50,766
51: Aerospace, aeronautical or astronautical engineers	196	5,379
52: Chemical engineers	281	7,100
53: Civil, architectural or sanitary engineers	174	4,689
54: Electrical or computer hardware engineers	707	18,898
55: Industrial engineers	53	1,240
56: Mechanical engineers	328	9,260
57: Other engineers	812	21,533
58: Postsecondary teachers - engineering	645	16,361
61: Health-related occupations	1,766	40,913

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
62: S and E managers	1,087	27,879
63: S and E Pre-college Teachers	172	3,956
64: S and E technicians and technologists	83	2,039
65: Other S and E-related occupations	16	443
71: Non-S and E Managers	1,780	44,974
72: Management-related occupations	832	20,646
73: Non-S and E precollege teachers	59	1,415
74: Non-S and E postsecondary teachers	568	12,904
75: Social services and related occupations	215	5,133
76: Sales and marketing occupations	325	8,489
77: Art, humanities and related occupations	241	5,945
78: Other non-S and E occupations	476	11,515
98: Logical Skip	3,783	100,792

Variable: **NOCPRPB**

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

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

for recode algorithm.

Domain: Working during the week of October 1, 2008

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

COUNTS

Value	/Description	Unweighted	Weighted
18296S:	Postsecondary Teachers-Computer and Math Sciences	922	21,538
19289S:	Computer Scientists and Mathematicians	1,675	42,333
22220S:	Biological and Medical Scientists	3,178	79,362
28288S:	Postsecondary Teachers-Life Related Sciences	1,158	28,417
29399S:	Other Life and Related Scientists	449	10,911
311930:	Chemists, except Biochemists	870	23,089
33330S:	Physicists and astronomers	505	13,348
38299S:	Postsecondary Teachers-Physical and Related Sciences	1,095	26,899
39399S:	Other Physical and Related Scientists	591	13,588
412320:	Economists	336	7,987
432360:	Psychologists	1,882	50,362
48299S:	Postsecondary Teachers-Social and Related Sciences	2,181	50,766
48399S:	Other social scientists	533	11,857
50500S:	Other Engineers	1,061	28,153
520850:	Chemical Engineers	281	7,100
530860:	Civil Engineers	174	4,689
540890:	Electrical or computer hardware engineers	707	18,898
560940:	Mechanical Engineers	328	9,260
582800:	Postsecondary Teachers - Engineering	645	16,361
61199S:	Health-related occupations	1,766	40,913
62199S:	S and E Managers	1,087	27,879
63199S:	S and E pre-college teachers	172	3,956
65199S:	S and E Pre-college Teachers	99	2,482
711410:	Top and Mid-Level Managers, Executives, Administrato	1,780	44,974
71199S:	Other Management Related Occupations	832	20,646
73599S:	Non-S and E Pre-College and Post-Secondary Teachers	627	14,319
79999S:	Other non-science and engineering occupations	1,257	31,083
999989:	Logical Skip	3,783	100,792

^{*} Indicates Restricted-Use

Variable: NOCPRX *

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

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

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

Domain: Working during the week of October 1, 2008

SESTAT Variable: B_JOB_CAT_RPTD_NEW SOURCE (Survey Question Number): A19

COUNTS

Value/Description	Unweighted	Weighted
110510: Computer and information scientists, research	228	5,512
110530: Computer support specialists	31	797
110540: Computer system analysts	47	1,238
110550: Database administrators	16	430
110560: Network and computer systems administrators	23	579
110570: Network systems and data communications analysts	12	351
110580: OTHER computer information science occupations	93	2,374
110880: Computer engineers - software	504	13,198
121720: Mathematicians	170	4,005
121730: Operations research analysts, including modeling	136	3,474
121740: Statisticians	254	6,198
121760: OTHER mathematical scientists	44	1,049
182760: Postsecondary Teachers: Computer Science teachers	304	6,839
182860: Postsecondary Teachers: Mathematics and statistics t	505	12,019
210210: Agricultural and food scientists	401	9,803
220220: Biochemists and biophysicists	597	15,082
220230: Biological scientists [e.g., botanists, ecologists,	893	22,099
220250: Medical scientists [excluding practitioners]	1,030	25,927
220270: OTHER biological and life scientists	612	15,195
230240: Forestry and conservation scientists	70	1,595
282710: Postsecondary Teachers: Agriculture teachers	86	2,085
282730: Postsecondary Teachers: Biological Sciences teachers	828	20,494
282970: Postsecondary Teachers: OTHER natural sciences teach	89	2,049
311930: Chemists, except biochemists	825	21,911
321920: Atmospheric and space scientists	144	3,247
321940: Geologists, including earth scientists	255	5,926
321950: Oceanographers	66	1,441
331910: Astronomers	71	1,800
331960: Physicists	447	11,657
341980: OTHER physical scientists	171	4,280
382750: Postsecondary Teachers: Chemistry teachers	460	11,392
382770: Postsecondary Teachers: Earth, Environmental, and Ma	233	5,264
382890: Postsecondary Teachers: Physics teachers	286	7,370
412320: Economists	334	7,903
422350: Political scientists	150	3,647
432360: Psychologists, including clinical	1,862	49,900
442310: Anthropologists	137	2,830
442370: Sociologists	190	3,957
452380: OTHER social scientists	293	6,475
482780: Postsecondary Teachers: Economics teachers	286	6,831
482900: Postsecondary Teachers: Political Science teachers	263	5,996
482910: Postsecondary Teachers: Psychology teachers	611	15,858
482930: Postsecondary Teachers: Sociology teachers	268	5,456
482980: Postsecondary Teachers: OTHER social sciences teache	432	9,339
510820: Aeronautical, aerospace, astronautical engineers	178	4,803
520850: Chemical engineers	248	6,344
530860: Civil, including architectural and sanitary engineer	164	4,504
540870: Computer engineer - hardware	65	1,820

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
550910: Industrial engineers	32	715
560940: Mechanical engineers	295	8,287
570830: Agricultural engineers	13	366
570840: Bioengineering and biomedical engineers	128	3,202
570900: Environmental engineers	115	2,919
570920: Marine engineers and naval architects	11	307
570930: Materials and metallurgical engineers	193	5,252
570950: Mining and geological engineers	8	218
570960: Nuclear engineers	38	1,049
570970: Petroleum engineers	20	537
570980: Sales engineers	22	583
570990: Other engineers	171	4,525
582800: Postsecondary Teachers: Engineering teachers	645	16,158
611110: Diagnosing/Treating Practitioners[e.g. dentists, opt	675	16,216
611120: Registered nurses, pharmacists, dieticians, therapis	195	4,402
611130: Health Technologists and Technicians[e.g. dental hyg	27	673
611140: OTHER health occupations	320	7,634
612870: Postsecondary teachers - Health and related sciences	513	11,777
621420: Computer and information systems managers	53	1,448
621430: Engineering managers	184	4,798
621440: Medical and health services managers	95	2,385
621450: Natural sciences managers	115	2,987
632530: Secondary school teacher - computer, math or science	148	3,440
632540: Secondary school teacher - social sciences	18	431
640260: Technologists and technicians in the biological/life	89	2,305
640520: Computer programmers [business, scientific, process	151	4,032
641000: Electrical, electronic, industrial, mechanical techn	102	2,877
641010: Drafting occupations, including computer drafting	1	9
641020: Surveying and mapping technicians	2	39
641030: OTHER engineering technologists and technicians	104	2,681
641040: Surveyors, cartographers, photogrammetrists	6	167
641750: Technologists and technicians in the mathematical sc	14	374
641970: Technologists and technicians in the physical scienc	43	1,169
650810: Architects	7	185
651710: Actuaries	9	227
711410: Top-level managers, executives, administrators	1,532	39,619
711460: Education administrators[e.g. registrar, dean, princ	257	6,398
711470: OTHER mid-level managers	282	6,887
721510: Accountants, auditors, and other financial specialis	75	1,958
721520: Personnel, training, and labor relations specialists	43	1,082
721530: OTHER management related occupations	164	4,007
732510: Pre-Kindergarten and kindergarten teacher	7	181
732520: Elementary school teacher	28	721
732550: Secondary school teacher - other subjects	16	336
732560: Special education teacher - primary and secondary	17	449
732570: OTHER precollegiate teacher	9	217
742720: Postsecondary Teachers: Art, Drama, and Music teache	7	153
742740: Postsecondary Teachers: Business Commerce and Market	171	4,272
742790: Postsecondary Teachers: Education teachers	95	2,281
742810: Postsecondary Teachers: English teachers	32	657
742820: Postsecondary Teachers: Foreign Languages teachers	49	898
742830: Postsecondary Teachers: History teachers	23	477
742880: Postsecondary Teachers: Physical Education teachers	18	349
742990: Postsecondary Teachers: OTHER Non-S and E Postsecond	165	3,754
750400: Clergy and Other Religious Workers	38	946
750700: Counselors, Educational, vocational, mental health, a	164	3,941
752400: Social Workers	34	701
	46	1,223
762000: Insurance, securities, real estate and business serv 762010: Sales Occupations - Commodities except retail	31	1,223
762020: Sales Occupations - Retail 762030: OTHER marketing and sales occupations	41	1,088
inzunu: Oldek markeling and sales Occupations	127	3,168

Page: 357

Value/Description	Unweighted	Weighted
770100: Artists, Broadcasters, Editors, Entertainers, PR Spe	174	4,249
772330: Historians	8	178
780310: Accounting clerks and bookkeepers	8	181
780320: Secretaries, receptionists, typists	12	264
780330: OTHER administrative[e.g. record clerks, telephone o	24	611
781100: Farmers, Foresters and Fishermen	43	1,151
781200: Lawyers, Judges	180	4,469
781300: Librarians, Archivists, Curators	43	964
782210: Food preparation and Services	8	200
782220: Protective services occupations	2	39
782230: OTHER service occupations, except health	42	1,064
783000: OTHER teachers and instructors in non-educational in	68	1,714
784010: Construction and extraction occupations	8	205
784020: Installation, maintenance, and repair occupations	9	247
784030: Precision/production occupations	8	206
784050: Transportation/material moving occupations	13	328
785000: Other Occupations	835	19,579
999989: Logical Skip	3,789	100,961
999999: Unknown/Missing	711	17,697

Variable: NOCS *

Description: Job code for second job [best code]

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

the second job during the week of [survey reference week]. [Best Code]

Domain: Working during the week of October 1, 2008

SESTAT Variable: C_JOB_2ND_JOB_CAT_NEW

SOURCE (Survey Question Number): A41

COUNTS

Value/Description	Unweighted	Weighted
110510: Computer and information scientists, research	18	492
110530: Computer support specialists	3	75
110540: Computer system analysts	10	245
110550: Database administrators	2	55
110560: Network and computer systems administrators	2	54
110570: Network systems and data communications analysts	4	115
110580: OTHER computer information science occupations	14	329
110880: Computer engineers - software	31	690
121720: Mathematicians	9	227
121730: Operations research analysts, including modeling	8	243
121740: Statisticians	29	792
121760: OTHER mathematical scientists	1	31
182760: Postsecondary Teachers: Computer Science teachers	21	491
182860: Postsecondary Teachers: Mathematics and statistics t	43	1,015
210210: Agricultural and food scientists	20	503
220220: Biochemists and biophysicists	13	333
220230: Biological scientists [e.g., botanists, ecologists,	47	1,166
220250: Medical scientists [excluding practitioners]	64	1,594
220270: OTHER biological and life scientists	13	282
230240: Forestry and conservation scientists	7	189
282710: Postsecondary Teachers: Agriculture teachers	1	25
282730: Postsecondary Teachers: Biological Sciences teachers	62	1,474
282970: Postsecondary Teachers: OTHER natural sciences teach	3	64
311930: Chemists, except biochemists	37	1,006
321920: Atmospheric and space scientists	7	182
321940: Geologists, including earth scientists	10	260
321950: Oceanographers	3	39
331960: Physicists	21	568

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
341980: OTHER physical scientists	14	328
382750: Postsecondary Teachers: Chemistry teachers	46	1,052
382770: Postsecondary Teachers: Earth, Environmental, and Ma	22	514
382890: Postsecondary Teachers: Physics teachers	19	476
412320: Economists	45	1,252
422350: Political scientists	14	325
432360: Psychologists, including clinical	462	11,975
442310: Anthropologists	15	367
442370: Sociologists	21	470
452380: OTHER social scientists	59	1,408
482780: Postsecondary Teachers: Economics teachers	36	881
482900: Postsecondary Teachers: Political Science teachers	19	478
482910: Postsecondary Teachers: Psychology teachers	126	3,107
482930: Postsecondary Teachers: Sociology teachers	17	353
482980: Postsecondary Teachers: OTHER social sciences teache	50	1,155
510820: Aeronautical, aerospace, astronautical engineers	6	167
520850: Chemical engineers	4	123
530860: Civil, including architectural and sanitary engineer	26	752
540870: Computer engineer - hardware	2	54
540890: Electrical and electronics engineers	32	809
550910: Industrial engineers	6	144
560940: Mechanical engineers	15	403
570830: Agricultural engineers	4	102
570840: Bioengineering and biomedical engineers	12	301
570900: Environmental engineers	12	292
570920: Marine engineers and naval architects	1	41 248
570930: Materials and metallurgical engineers 570950: Mining and geological engineers	10 1	248 36
570950: Mining and geological engineers 570960: Nuclear engineers	4	114
570970: Petroleum engineers	1	25
570990: Other engineers	16	409
582800: Postsecondary Teachers: Engineering teachers	49	1,282
611110: Diagnosing/Treating Practitioners[e.g. dentists, opt	69	1,659
611120: Registered nurses, pharmacists, dieticians, therapis	89	1,962
611130: Health Technologists and Technicians[e.g. dental hyg	2	38
611140: OTHER health occupations	57	1,351
612870: Postsecondary teachers - Health and related sciences	70	1,612
621430: Engineering managers	1	30
621440: Medical and health services managers	6	152
621450: Natural sciences managers	2	58
632530: Secondary school teacher - computer, math or science	13	261
632540: Secondary school teacher - social sciences	3	68
640260: Technologists and technicians in the biological/life	4	123
640520: Computer programmers [business, scientific, process	4	116
641000: Electrical, electronic, industrial, mechanical techn	5	153
641020: Surveying and mapping technicians	1	15
641030: OTHER engineering technologists and technicians	3	82
641040: Surveyors, cartographers, photogrammetrists	2	50
641750: Technologists and technicians in the mathematical sc	3	86
641970: Technologists and technicians in the physical scienc	8	187
711410: Top-level managers, executives, administrators	106	2,704
711460: Education administrators[e.g. registrar, dean, princ	4	106
711470: OTHER mid-level managers	20	444
721510: Accountants, auditors, and other financial specialis	21	533
721520: Personnel, training, and labor relations specialists	13	330
721530: OTHER management related occupations	54	1,428
732510: Pre-Kindergarten and kindergarten teacher	1	23
732520: Elementary school teacher	3	59
732550: Secondary school teacher - other subjects	6	122
732570: OTHER precollegiate teacher	5	121
742720: Postsecondary Teachers: Art, Drama, and Music teache	1	28

March 1, 2012

Page: 359

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
742740: Postsecondary Teachers: Business Commerce and Market	39	1,030
742790: Postsecondary Teachers: Education teachers	28	616
742810: Postsecondary Teachers: English teachers	9	223
742820: Postsecondary Teachers: Foreign Languages teachers	2	28
742830: Postsecondary Teachers: History teachers	2	65
742880: Postsecondary Teachers: Physical Education teachers	2	17
742990: Postsecondary Teachers: OTHER Non-S and E Postsecond	16	323
750400: Clergy and Other Religious Workers	22	442
750700: Counselors, Educational, vocational, mental health, a	47	1,086
752400: Social Workers	16	351
762000: Insurance, securities, real estate and business serv	28	646
762010: Sales Occupations - Commodities except retail	3	83
762020: Sales Occupations - Retail	31	785
762030: OTHER marketing and sales occupations	13	314
770100: Artists, Broadcasters, Editors, Entertainers, PR Spe	226	5,448
772330: Historians	1	27
780310: Accounting clerks and bookkeepers	4	109
780330: OTHER administrative[e.g. record clerks, telephone o	6	123
781100: Farmers, Foresters and Fishermen	41	1,050
781200: Lawyers, Judges	17	427
781300: Librarians, Archivists, Curators	1	28
782210: Food preparation and Services	6	147
782220: Protective services occupations	3	96
782230: OTHER service occupations, except health	22	578
783000: OTHER teachers and instructors in non-educational in	62	1,462
784010: Construction and extraction occupations	3	43
784020: Installation, maintenance, and repair occupations	3	95
784030: Precision/production occupations	3	51
784050: Transportation/material moving occupations	5	128
785000: Other Occupations	66	1,530
999989: Logical Skip	27,002	678,728

Variable: **NOCSMG**

Description: Occupation major group for Second Job

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: C_JOB_2ND_JOB_OCC_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Computer and mathematical scientists	195	4,853
2: Biological, agricultural and other life scientists	230	5,631
3: Physical and related scientists	179	4,425
4: Social and related scientists	864	21,771
5: Engineers	201	5,304
6: S and E related occupations	342	8,002
7: Non-S and E Occupations	961	23,247
8: Logical Skip	27,002	678,728

^{*} Indicates Restricted-Use

Variable: NOCSNG *

Description: Occupation minor group for Second Job

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: C_JOB_2ND_JOB_OCC_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
11: Computer and information scientists	84	2,055
12: Mathematical scientists	47	1,293
18: Postsecondary teachers - computer and math sciences	64	1,505
21: Agricultural and food scientists	20	503
22: Biological and medical scientists	137	3,375
23: Environmental life scientists	7	189
28: Postsecondary teachers - life and related sciences	66	1,564
31: Chemists, except biochemists	37	1,006
32: Earth scientists, geologists and oceanographers	20	480
33: Physicists and astronomers	21	568
34: Other physical and related scientists	14	328
38: Postsecondary teachers - physical and related sciences	87	2,043
41: Economists	45	1,252
42: Political scientists	14	325
43: Psychologists	462	11,975
44: Sociologists and anthropologists	36	837
45: Other social and related scientists	59	1,408
48: Postsecondary teachers - social and related sciences	248	5,974
51: Aerospace, aeronautical or astronautical engineers	6	167
52: Chemical engineers	4	123
53: Civil, architectural or sanitary engineers	26	752
54: Electrical or computer hardware engineers	34	863
55: Industrial engineers	6	144
56: Mechanical engineers	15	403
57: Other engineers	61	1,569
58: Postsecondary teachers - engineering	49	1,282
61: Health-related occupations	287	6,623
62: S and E managers	9	239
63: S and E Pre-college Teachers	16	329
64: S and E technicians and technologists	30	811
71: Non-S and E Managers	130	3,254
72: Management-related occupations	88	2,291
73: Non-S and E precollege teachers	15	324
74: Non-S and E postsecondary teachers	99	2,330
75: Social services and related occupations	85	1,879
76: Sales and marketing occupations	75	1,828
77: Art, humanities and related occupations	227	5,475
78: Other non-S and E occupations	242	5,867
98: Logical Skip	27,002	678,728

^{*} Indicates Restricted-Use

NOCSX * Variable:

Description: Job code for second job [reported code]

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

Domain: Working during the week of October 1, 2008

SESTAT Variable: C_JOB_2ND_JOB_CAT_RPTD_NEW

SOURCE (Survey Question Number): A41

COUNTS

Value/Description	Unweighted	Weighted
110510: Computer and information scientists, research	17	465
110530: Computer support specialists	2	48
110540: Computer system analysts	3	63
110560: Network and computer systems administrators	1	25
110570: Network systems and data communications analysts	2	57
110580: OTHER computer information science occupations	14	308
110880: Computer engineers - software	24	550
121720: Mathematicians	7	200
121730: Operations research analysts, including modeling	8	243
121740: Statisticians	28	780
121760: OTHER mathematical scientists	1	31
182760: Postsecondary Teachers: Computer Science teachers	23	540
182860: Postsecondary Teachers: Mathematics and statistics t	45	1,026
210210: Agricultural and food scientists	14	331
220220: Biochemists and biophysicists	14	360
220230: Biological scientists [e.g., botanists, ecologists,	49	1,221
220250: Medical scientists [excluding practitioners]	49	1,224
220270: OTHER biological and life scientists	15	360
230240: Forestry and conservation scientists	5	136
282710: Postsecondary Teachers: Agriculture teachers	2	53
282730: Postsecondary Teachers: Biological Sciences teachers	61	1,426
282970: Postsecondary Teachers: OTHER natural sciences teach	12	233
311930: Chemists, except biochemists	32	916
321920: Atmospheric and space scientists	6	154
321940: Geologists, including earth scientists	8	203
321950: Oceanographers	4	67
331910: Astronomers	1	11
331960: Physicists	22	598
-	6	142
341980: OTHER physical scientists 382750: Postsecondary Teachers: Chemistry teachers	45	1,027
382770: Postsecondary Teachers: Chemistry teachers 382770: Postsecondary Teachers: Earth, Environmental, and Ma	45 21	•
•	==	515
382890: Postsecondary Teachers: Physics teachers 412320: Economists	18	465
	40	1,077 325
422350: Political scientists	14	
432360: Psychologists, including clinical	426	10,961
442310: Anthropologists	11	264
442370: Sociologists	19	432
452380: OTHER social scientists	44	1,045
482780: Postsecondary Teachers: Economics teachers	34	838
482900: Postsecondary Teachers: Political Science teachers	18	440
482910: Postsecondary Teachers: Psychology teachers	128	3,172
482930: Postsecondary Teachers: Sociology teachers	17	353
482980: Postsecondary Teachers: OTHER social sciences teache	55	1,304
510820: Aeronautical, aerospace, astronautical engineers	7	195
520850: Chemical engineers	4	123
530860: Civil, including architectural and sanitary engineer	23	655
540870: Computer engineer - hardware	2	54
540890: Electrical and electronics engineers	29	725
550910: Industrial engineers	6	144

Page: 362

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
560940: Mechanical engineers	14	396
570830: Agricultural engineers	4	102
570840: Bioengineering and biomedical engineers	12	301
570900: Environmental engineers	12	294
570920: Marine engineers and naval architects	1	41
570930: Materials and metallurgical engineers	10	248
570950: Mining and geological engineers	1	36
570960: Nuclear engineers	3	92
570970: Petroleum engineers	1	25
570990: Other engineers	13	340
582800: Postsecondary Teachers: Engineering teachers	49	1,267
611110: Diagnosing/Treating Practitioners[e.g. dentists, opt	80	1,936
611120: Registered nurses, pharmacists, dieticians, therapis	59	1,364
611130: Health Technologists and Technicians[e.g. dental hyg	4	94
611140: OTHER health occupations	67	1,580
612870: Postsecondary teachers - Health and related sciences	60	1,431
621430: Engineering managers	1	30
621440: Medical and health services managers	6	152
621450: Natural sciences managers	2	58
632530: Secondary school teacher - computer, math or science	17	335
632540: Secondary school teacher - social sciences	3	68
640260: Technologists and technicians in the biological/life	3	85
640520: Computer programmers [business, scientific, process	19	508
641000: Electrical, electronic, industrial, mechanical techn	5	157
641020: Surveying and mapping technicians	1	15
641030: OTHER engineering technologists and technicians	5	136
641040: Surveyors, cartographers, photogrammetrists	1	24
641750: Technologists and technicians in the mathematical sc	3 8	86 187
641970: Technologists and technicians in the physical scienc 711410: Top-level managers, executives, administrators	115	2,939
711410: Idp-level managers, executives, administrators 711460: Education administrators[e.g. registrar, dean, princ	3	2,939 60
711470: OTHER mid-level managers	8	193
721510: Accountants, auditors, and other financial specialis	10	220
721520: Personnel, training, and labor relations specialists	6	149
721530: OTHER management related occupations	20	525
732510: Pre-Kindergarten and kindergarten teacher	1	23
732520: Elementary school teacher	4	66
732550: Secondary school teacher - other subjects	2	34
732570: OTHER precollegiate teacher	9	235
742720: Postsecondary Teachers: Art, Drama, and Music teache	1	28
742740: Postsecondary Teachers: Business Commerce and Market	39	1,009
742790: Postsecondary Teachers: Education teachers	34	724
742810: Postsecondary Teachers: English teachers	9	223
742820: Postsecondary Teachers: Foreign Languages teachers	4	75
742830: Postsecondary Teachers: History teachers	3	97
742880: Postsecondary Teachers: Physical Education teachers	3	32
742990: Postsecondary Teachers: OTHER Non-S and E Postsecond	21	434
750400: Clergy and Other Religious Workers	18	370
750700: Counselors, Educational, vocational, mental health, a	43	1,013
752400: Social Workers	15	321
762000: Insurance, securities, real estate and business serv	14	295
762010: Sales Occupations - Commodities except retail	2	54
762020: Sales Occupations - Retail	26	653
762030: OTHER marketing and sales occupations	16	361
770100: Artists, Broadcasters, Editors, Entertainers, PR Spe	139	3,311
772330: Historians	1	27
780310: Accounting clerks and bookkeepers	4	109
780330: OTHER administrative[e.g. record clerks, telephone o	1	26
781100: Farmers, Foresters and Fishermen	35	908
781200: Lawyers, Judges	18	454
781300: Librarians, Archivists, Curators	1	28

March 1, 2012

Page: 363

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted 89
782210: Food preparation and Services	4	
782220: Protective services occupations	1	30
782230: OTHER service occupations, except health	29	743
783000: OTHER teachers and instructors in non-educational in	69	1,694
784010: Construction and extraction occupations	3	43
784020: Installation, maintenance, and repair occupations	2	66
784030: Precision/production occupations	3	56
784050: Transportation/material moving occupations	5	128
785000: Other Occupations	243	5,939
999989: Logical Skip	27,002	678,728
999999: Unknown/Missing	88	2,171

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, 2008 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_CAREER_CHG

SOURCE (Survey Question Number): A26.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,814	697,731
N: No	803	20,156
Y: Yes	1,357	34,073

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, 2008 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_WRKNG_CONDS

SOURCE (Survey Question Number): A26.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,814	697,731
N: No	1,225	31,245
Y: Yes	935	22,984

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, 2008 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_FAMILY

SOURCE (Survey Question Number): A26.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,814	697,731
N: No	1,583	40,014
Y: Yes	577	14,216

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, 2008 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_LOC

SOURCE (Survey Question Number): A26.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,814	697,731
N: No	1,126	28,349
Y: Yes	1,034	25,880

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, 2008 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_JOB_NOT_AVAIL

SOURCE (Survey Question Number): A26.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,814	697,731
N: No	1,418	35,325
Y: Yes	742	18,904

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, 2008 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_OTHR

SOURCE (Survey Question Number): A26.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,814	697,731
N: No	1,918	48,250
Y: Yes	242	5,979

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, 2008 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_PAY_OR_PROMOT

SOURCE (Survey Question Number): A26.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,814	697,731
N: No	912	22,574
Y: Yes	1,248	31,655

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, 2008 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REASON_PRIMRY

SOURCE (Survey Question Number): A27.1

COUNTS

Value/Description	Unweighted	Weighted
1: Pay, promotion opportunities	430	10,699
2: Working conditions [hours, equip., working envir.]	143	3,568
3: Job location	137	3,665
4: Change in career or professional interests	711	17,873
5: Family-related reasons	189	4,507
6: Job in highest degree field not available	370	9,607
7: Other reason for not working	180	4,310
L: Logical Skip	27,814	697,731

^{*} Indicates Restricted-Use

NRSEC Variable:

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, 2008 and principal job not related to

highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REASON_SECOND

SOURCE (Survey Question Number): A27.2

COUNTS

Value/Description	Unweighted	Weighted
0: No second most important reason	417	10,529
1: Pay, promotion opportunities	489	12,664
2: Working conditions [hours, equip., working envir.]	272	6,679
3: Job location	314	7,763
4: Change in career or professional interests	310	7,699
5: Family-related reasons	156	3,738
6: Job in highest degree field not available	174	4,429
7: Other reason for not working	28	729
L: Logical Skip	27,814	697,731

NSDRMED * Variable:

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	4,532
116060: Food sciences and technology	137	3,048
116070: Plant sciences	351	8,762
116080: OTHER agricultural sciences	145	3,475
126310: Biochemistry and biophysics	1,119	29,066
136340: Cell and molecular biology	813	20,619
146370: Microbiological sciences and immunology	563	14,048
156410: Zoology, General	462	12,290
166320: Biology, general	248	6,331
166330: Botany	247	6,586
166350: Ecology	305	7,877
166360: Genetics, animal and plant	280	6,864
166380: Nutritional science	120	2,786
166390: Pharmacology, human and animal	323	8,233
166400: Physiology and pathology, human and animal	485	12,551
166420: OTHER biological sciences	1,365	33,046
176800: Environmental science or studies	153	3,468
176810: Forestry sciences	182	4,357
21671D: Computer and information sciences [SED Taxonomy]	787	16,873
318410: Applied mathematics	258	6,153
318420: Mathematics, general	122	3,115
318430: Operations research	100	2,528
318440: Statistics	296	7,412
318450: OTHER mathematical sciences	659	16,607

^{*} Indicates Restricted-Use

Value	/Description	Unweighted	Weighted
	Astronomy and astrophysics	195	4,989
28730:	Chemistry, except biochemistry	2,722	71,783
38720:	Atmospheric sciences and meteorology	153	2,977
38750:	Geology	284	6,818
38760:	Geolodical science, other	277	6,079
	Oceanography	131	2,932
3879D:	OTHER physical sciences [SED Taxonomy]	97	2,076
48780:	Physics	1,560	41,525
	Educational psychology	182	4,393
18910:	Clinical psychology	1,529	40,446
18920:	Counseling psychology	528	13,694
L8930:	Experimental psychology	309	8,532
8940:	Psychology, general	288	7,756
8950:	Industrial and organizational psychology	143	3,769
8960:	Social psychology	253	6,740
8970:	OTHER psychology	1,001	26,874
	Agricultural economics	140	3,221
	Economics	906	22,430
29020:	Public policy studies	137	2,924
	International relations	97	2,452
29280:	Political science and government	723	17,315
	Sociology	817	17,385
	Area and ethnic studies	59	1,043
	Linquistics	210	4,630
	Anthropology and archeology	529	11,599
	Criminology	56	1,108
	Geography	190	4,779
	History of science	35	867
	OTHER social sciences	272	6,241
	Aerospace, aeronautical and astronautical engineerin	208	5,806
	Chemical engineering	651	17,124
	Civil engineering	432	11,635
	Computer and systems engineering	174	4,547
	Electrical, electronics and communications engineeri	1,234	32,433
	Materials engineering, including ceramics and textil	400	10,943
	Metallurgical engineering	89	2,520
	Mechanical engineering	656	18,128
	Agricultural engineering	79	2,138
	Bioengineering and biomedical engineering	252	6,004
	Engineering sciences, mechanics and physics	191	
	Environmental engineering	86	5,633
	Engineering, general	37	2,197
			945
	Industrial and manufacturing engineering	156	4,083
	Mining and minerals engineering	16	475
	Nuclear engineering	91	2,539
	Petroleum engineering	15	404
	OTHER engineering [SED Taxonomy]	163	4,317
	Audiology and speech pathology	168	3,794
	Health services administration	33	652
	Medicine [dentistry, optometry, osteopathic, podiatr	59	1,265
	Nursing [4 years or longer program]	341	7,722
	Pharmacy	144	3,094
	Physical therapy and other rehavilitation/theraputic	50	884
	Public health [including environmental health and ep	458	8,954
7010.	OTHER health and medical sciences	267	5,725

Variable: **NSDRMEM** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_MAJOR_ED_GRP_MAJOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Biological, agricultural and environmental life sciences	7,479	187,937
2: Computer and information sciences	787	16,873
3: Mathematics and statistics	1,435	35,815
4: Physical sciences	5,419	139,178
5: Psychology	4,233	112,204
6: Social sciences	4,171	95,994
7: Engineering	4,930	131,869
8: Heatlh	1,520	32,089

Variable: **NSDRMEN** *

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

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_MAJOR_ED_GRP_MINOR_NEW

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
11: Agricultural and food sciences	814	19,816
12: Biochemistry and biophysics	1,119	29,066
13: Cell and molecular biology	813	20,619
14: Microbiology	563	14,048
15: Zoology	462	12,290
16: Other biological sciences	3,373	84,273
17: Environmental life sciences	335	7,825
21: Computer and information sciences	787	16,873
31: Mathematics and statistics	1,435	35,815
41: Astronomy and astrophysics	195	4,989
42: Chemistry, except biochemistry	2,722	71,783
43: Earth, atmospheric and ocean sciences	942	20,882
44: Physics	1,560	41,525
51: Psychology	4,233	112,204
61: Economics	1,046	25,651
62: Political sciences	957	22,691
63: Sociology	817	17,385
64: Other social sciences	1,351	30,267
71: Aerospace, aeronautical and astronautical engineering	208	5,806
72: Chemical engineering	651	17,124
73: Civil engineering	432	11,635
74: Electrical and computer engineering	1,408	36,979
75: Materials and metallurgical engineering	489	13,463
76: Mechanical engineering	656	18,128
77: Other engineering	1,086	28,734
81: Health	1,520	32,089

^{*} Indicates Restricted-Use

Variable: **NWFAM**

Description: Reasons for not working: family responsibilities

Question: What were your reasons for not working during the week of [survey reference

date] ? [Marked "Family responsibilities"]

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

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_FAMILY

SOURCE (Survey Question Number): A03.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,191	651,168
N: No	3,348	90,469
Y: Yes	435	10,322

Variable: **NWILL** *

Description: Reasons for not working: illness/disability

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Chronic illness or permanent disability"]

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

SOURCE (Survey Question Number): A03.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,191	651,168
N: No	3,557	95,343
Y: Yes	226	5,448

Variable: **NWLAY**

Description: Reasons for not working: layoff

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "On layoff from a job"]

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

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_LAYOFF

SOURCE (Survey Question Number): A03.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,191	651,168
N: No	3,537	94,606
Y: Yes	246	6,185

^{*} Indicates Restricted-Use

Variable: **NWNOND**

Description: Reasons for not working: did not need/want to work

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Did not need or want to work"]

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

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_NO_NEED

SOURCE (Survey Question Number): A03.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,191	651,168
N: No	2,884	77,050
Y: Yes	899	23,741

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, 2008
SESTAT Variable: A_JOB_NOT_WRKNG_REAS_JOB_NOT_AVAIL

SOURCE (Survey Question Number): A03.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,191	651,168
N: No	3,358	90,350
Y: Yes	425	10,441

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, 2008

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_OTHR

SOURCE (Survey Question Number): A03.8

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,191	651,168
N: No	3,635	97,195
Y: Yes	148	3,596

^{*} Indicates Restricted-Use

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, 2008 SESTAT Variable: A_JOB_NOT_WRKNG_REAS_OTHR_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,191	651,168
N: No [Left box blank]	740	17,241
Y: Yes [Marked ''Illness', 'Retired' or 'Other' box]	3,043	83,551

Variable: **NWRET** *

Description: Reasons for not working: retired

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Retired"]

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

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_RETIRED

SOURCE (Survey Question Number): A03.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,191	651,168
N: No	958	22,257
Y: Yes	2,825	78,535

Variable: **NWRTYR** *

Description: Reasons for not working: retired year

Question: What were your reasons for not working during the week of [survey reference

date]? [Year Retired, for those who marked "Retired"]

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

SOURCE (Survey Question Number): A03.1YY

COUNTS

Value/Description	Unweighted	Weighted
1962	1	29
1966	2	57
1967	1	28
1971	1	27
1972	1	29
1977	1	32
1978	1	29
1979	1	4
1980	1	26
1981	3	59
1983	3	49
1984	4	114
1985	2	53
1986	7	151
1987	7	217

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
988	3	81
989	7	199
990	18	516
991	19	543
992	27	716
993	42	1,204
994	51	1,437
995	73	2,108
996	99	2,769
997	91	2,711
998	139	3,927
999	145	4,120
000	198	5,595
001	202	5,507
002	195	5,396
003	204	5,799
004	173	4,819
005	215	5,974
006	279	7,479
007	305	8,497
008	304	8,236
998: Logical Skip	27,149	673,425

Variable: **NWSTU**

Description: Reasons for not working: student

Question: What were your reasons for not working during the week of [survey reference

date]? [Marked "Student"]

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

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_STUDENT

SOURCE (Survey Question Number): A03.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	26,191	651,168
N: No	3,710	99,290
Y: Yes	73	1,501

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, 2008

SESTAT Variable: B_JOB_RELTD_TO_DEGREE

SOURCE (Survey Question Number): A25

COUNTS

Value/Description	Unweighted	Weighted
1: Closely related	17,304	427,562
2: Somewhat related	6,727	169,378
3: Not related	2,160	54,229
L: Logical Skip	3,783	100,792

Variable: OCSEDRL

Description: Relationship of second job to highest degree

Question: To what extent was your work on this second job related to your HIGHEST degree

field? Was it - ...

Domain: Held a second job during week of October 1, 2008

SESTAT Variable: C_JOB_2ND_JOB_RELTD_TO_DEGREE

SOURCE (Survey Question Number): A42

COUNTS

Value/Description	Unweighted	Weighted
1: Closely related	1,890	46,642
2: Somewhat related	613	15,145
3: Not related	469	11,445
L: Logical Skip	27,002	678,728

Variable: OCSI

Description: Second job during reference week

Question: During the week of [survey reference week], were you working for pay or profit

at a second job [or business] including part-time, evening or weekend work?

Domain: Working week of October 1, 2008

SESTAT Variable: C_JOB_2ND_JOB_IND SOURCE (Survey Question Number): A38

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	23,219	577,936
Y: Yes	2,972	73,232

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]	29,815	750,277
Y: Yes [Marked box]	159	1,683

^{*} Indicates Restricted-Use

Variable: PAPERS *

Description: Number of papers [co]authored presented since [question reference period]

Question: Since [question reference period], how many papers have you [co]authored for

presentation at regional, national or international conferences?

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_PAPERS_PRESENTED

SOURCE (Survey Question Number): C01.1

COUNTS

Value/Description	Unweighted	Weighted
	10,858	283,013
	1,939	47,312
0	1,569	39,075
	208	5,157
2	632	15,239
3	174	4,033
1	172	4,109
	742	18,327
	138	3,398
	101	2,304
3	146	3,596
	72	1,814
	2,147	52,594
	679	17,025
	71	1,631
	80	1,986
	52	1,233
	74	1,823
;	345	8,827
	47	1,160
,	43	1,182
	46	1,131
	33	814
	2,001	48,685
	326	8,177
	25	591
2	31	743
	17	448
<u>.</u>	23	596
	83	2,249
	15	372
	16	362
	21	508
	12	297
	1,406	34,625
	164	4,189
	15	337
	14	372
	6	149
	7	196
	46	1,141
	11	286
	14	389
}	9	203
	5	80
	1,929	47,238
	166	4,313
	4	113
	5	127

Page: 375

March 1, 2012

Value/Description	Unweighted	Weighted
3	7	155
4	7	173
5	18	442
66	7	192
7	3	97
8	2	40
9	1	29
	1,107	26,796
0	62	1,651
1	2	56
2	4	104
3	5	108
4	5	126
5	7	187
6	4	114
7	4	71
8	1	26
	614	14,666
0	22	601
1	2	59
3	1	29
4	2	38
5	23	588
6	6	147
8	1	23
9	2	64
	796	18,862
0	31	862
1	1	28
2	2	56
3	1	37
4	3	80
5	5	154
6	2	34
7	2	53
8	2	53
9	2	59
	302	7,282
0	4	84
1	1	29
3	1	8
5	5	114
6: More than 95	135	3,591
8: Logical Skip	21	423

Variable: PATENT *

Description: Named as inventor for U.S patent since [question reference period]

Question: Since [question reference period], have you been named as an inventor on any

application for a U.S. patent?

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_PATENT_APPLICATION_NAMED

SOURCE (Survey Question Number): C02

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	21	423
N: No	25,763	640,882
Y: Yes	4,190	110,656

Variable: PBPR05C *

Description: Public/private indicator for employer if a postsecondary educational institution

- 2005 Carnegie value

Question: Derived within SESTAT from reported information.

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

educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_PUB_OR_PRIV_NEW

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Publicly controlled	7,686	182,439
2: Privately controlled	3,621	88,151
L: Logical Skip	18,200	470,117
M: Missing	467	11,254

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, 2008 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_NOEMPLOYMENT

SOURCE (Survey Question Number): A22.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,802	724,695
N: No	909	21,112
Y: Yes	263	6,154

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, 2008 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_EXPECTED

SOURCE (Survey Question Number): A22.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,802	724,695
N: No	284	6,395
Y: Yes	888	20,871

^{*} Indicates Restricted-Use

Variable: PDIX *

Description: Principal job postdoc indicator

Question: Was this job a "postdoc"?

Domain: Working during the week of October 1, 2008 [SDR only]

SESTAT Variable: B_JOB_POSTDOC_APPT_IND

SOURCE (Survey Question Number): A21

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	25,019	623,903
Y: Yes	1,172	27,266

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, 2008 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_OTHER

SOURCE (Survey Question Number): A22.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,802	724,695
N: No	1,055	24,863
Y: Yes	117	2,402

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, 2008 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_PEOPLE

SOURCE (Survey Question Number): A22.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,802	724,695
N: No	451	10,863
Y: Yes	721	16,403

^{*} Indicates Restricted-Use

Variable: PDPRI *

Description: Most important reason for taking postdoc

Question: What was your MOST important reason for taking this postdoc?

Domain: Working in "postdoc" week of October 1, 2008 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REASON_PRIMARY

SOURCE (Survey Question Number): A23.1

COUNTS

Value/Description	Unweighted	Weighted
1: Additional training in PhD field	259	5,862
2: Training in an area outside of Ph.D. field	185	4,205
3: Work with a specific person or place	181	4,056
4: Other employment not available	116	2,785
5: Postdoc generally expected for career in this field	365	9,021
6: Other	66	1,337
L: Logical Skip	28,802	724,695

Variable: PDSEC *

Description: Second most important reason for taking postdoc

Question: What was your SECOND MOST important reason for taking this postdoc?

Domain: Working in "postdoc" week of October 1, 2008 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REASON_SECONDARY

SOURCE (Survey Question Number): A23.2

COUNTS

Value/Description	Unweighted	Weighted
0: No Second Reason	159	4,046
1: Additional training in PhD field	235	5,461
2: Training in an area outside of Ph.D. field	197	4,546
3: Work with a specific person or place	255	5,775
4: Other employment not available	59	1,328
5: Postdoc generally expected for career in this field	238	5,554
6: Other	29	557
L: Logical Skip	28,802	724,695

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, 2008 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_TRAINING

SOURCE (Survey Question Number): A22.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,802	724,695
N: No	365	8,661
Y: Yes	807	18,604

^{*} 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, 2008 [for respondents to SDR only]

SESTAT Variable: B_JOB_POSTDOC_REAS_OUTSIDE

SOURCE (Survey Question Number): A22.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	28,802	724,695
N: No	621	14,732
Y: Yes	551	12,533

Variable: PJFAM

Description: Reason worked part-time: family responsibilities

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Family responsibilities"]

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F_JOB_PART_TIME_REAS_FAMILY

SOURCE (Survey Question Number): A37.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,130	679,533
N: No	1,967	51,039
Y: Yes	877	21,388

Variable: PJHAJ *

Description: Reason worked part-time: held another job

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Verbatim response back-coded to "Held anoth

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F_JOB_PART_TIME_REAS_HOLD_ANOTHER_JOB

SOURCE (Survey Question Number): A37.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,130	679,533
N: No	2,363	60,356
Y: Yes	481	12,071

^{*} Indicates Restricted-Use

Variable: PJILL *

Description: Reason worked part-time: illness/disability

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Chronic illness or permanent d

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F_JOB_PART_TIME_REAS_ILL_DISABLE

SOURCE (Survey Question Number): A37.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,130	679,533
N: No	2,729	69,679
Y: Yes	115	2,748

Variable: PJNOND

Description: Reason worked part-time: did not need/want to work full-time

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Did not need or want to work m

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F_JOB_PART_TIME_REAS_NO_NEED

SOURCE (Survey Question Number): A37.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,130	679,533
N: No	1,269	31,786
Y: Yes	1,575	40,641

Variable: PJOCNA

Description: Reason worked part-time: full-time job not available

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Verbatim response back-coded to "Full-time

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F_JOB_PART_TIME_REAS_FT_JOB_NA

SOURCE (Survey Question Number): A37.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,130	679,533
N: No	2,402	61,619
Y: Yes	442	10,808

Variable: PJOT *

Description: Reason worked part-time: other

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Other"]

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F_JOB_PART_TIME_REAS_OTHR

SOURCE (Survey Question Number): A37.8

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,130	679,533
N: No	2,302	59,564
Y: Yes	542	12,863

Variable: **PJOTP**

Description: Reason worked part-time: student, illness, hold another job or other

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to Other]

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F_JOB_PART_TIME_REAS_OTHR_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,130	679,533
N: No [Left box blank]	1,011	25,076
Y: Yes [Marked ''Student', 'Illness', 'Hold Another Job' or	1,833	47,351

Variable: PJRET *

Description: Reason worked part-time: previously or semi-retired

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Previously retired or semi-ret

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F_JOB_PART_TIME_REAS_RETIRED

SOURCE (Survey Question Number): A37.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,130	679,533
N: No	1,827	44,594
Y: Yes	1,017	27,833

Variable: PJRETYR *

Description: Reason worked part-time: previously or semi-retired year

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Previously retired or semi-ret

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F_JOB_PART_TIME_REAS_RETIRED_YR

SOURCE (Survey Question Number): A37.1YY

COUNTS

Value/Description	Unweighted	Weighted
1980	2	60
1982	1	28
1986	1	30
1988	1	30
1989	2	58
1991	7	181
1992	2	65
1993	6	178
1994	3	85
1995	16	407
1996	11	337
1997	14	384
1998	26	716
1999	31	788
2000	45	1,215
2001	67	1,880
2002	74	1,944
2003	83	2,358
2004	94	2,595
2005	110	2,978
2006	167	4,559
2007	149	4,113
2008	105	2,846
9998: Logical Skip	28,957	724,127

Variable: PJSTU *

Description: Reason worked part-time: student

Question: For which of the following reasons did you usually work fewer than 35 hours

per week on the principal job you held during the week of [survey reference

date]? [Response to "Student"]

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F_JOB_PART_TIME_REAS_STUDENT

SOURCE (Survey Question Number): A37.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,130	679,533
N: No	2,805	71,527
Y: Yes	39	900

Variable: PJWTFT

Description: Want to work full-time on principal job indicator

Question: Did you want to work 35 or more hours per week on your principal job?

Domain: Working less than 35 hours per week on principal job during the week of October

1, 2008

SESTAT Variable: F_JOB_PART_TIME_WANT_FULL_TIME

SOURCE (Survey Question Number): A36

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	27,130	679,533
N: No	2,405	62,049
Y: Yes	439	10,378

Variable: PUBPRI *

Description: Public/private indicator for employer if a postsecondary educational institution

- 1994 Carnegie value

Question: Derived within SESTAT from reported information.

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

educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_PUB_OR_PRIV

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1: Publicly controlled	7,641	181,415
2: Privately controlled	3,615	88,041
L: Logical Skip	18,200	470,117
M: Missing	518	12,387

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	5,141	127,542
2: American Indian/Alaska Native ONLY	131	1,806
3: Black ONLY	1,754	21,622
4: White ONLY	22,219	590,900
5: Native Hawaiian/Other Pacific Islander ONLY	96	826
6: Multiple Race	633	9,265

^{*} 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	5,123	127,298
2: American Indian/Alaska Native, non-Hispanic ONLY	105	1,520
3: Black, non-Hispanic ONLY	1,711	21,128
4: Hispanic, any race	1,888	21,869
5: White, non-Hispanic ONLY	20,531	571,278
6: Non-Hispanic Native Hawaiian/Other Pacific Islander ONLY	93	802
7: Multiple Race	523	8,065

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	5,123	127,298
5: White, non-Hispanic ONLY	20,531	571,278
7: Under-represented Minorities	4,320	53,384

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	29,974	751,960	

^{*} 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

 2008
 29,974
 751,960

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.	37	962
Y: U.S.	29,937	750,998

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	293	7,252
002: Alaska	67	1,641
004: Arizona	436	10,682
005: Arkansas	120	3,067
006: California	4,435	108,189
008: Colorado	668	16,913
009: Connecticut	457	12,024
010: Delaware	149	3,635
011: District of Columbia	387	8,751
012: Florida	959	23,622
013: Georgia	674	15,768
015: Hawaii	190	3,920
016: Idaho	142	3,712
017: Illinois	1,070	27,431
018: Indiana	454	11,822
019: Iowa	231	5,919
020: Kansas	193	5,164
021: Kentucky	218	5,797
022: Louisiana	252	6,059
023: Maine	104	2,817

Page: 386

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
24: Maryland	1,395	33,867
25: Massachusetts	1,467	37,461
26: Michigan	776	19,760
27: Minnesota	550	14,148
28: Mississippi	167	4,018
9: Missouri	430	11,089
0: Montana	96	2,666
31: Nebraska	126	3,168
2: Nevada	126	3,292
3: New Hampshire	148	3,992
4: New Jersey	1,003	25,911
5: New Mexico	389	9,696
6: New York	2,045	51,642
7: North Carolina	938	23,562
8: North Dakota	56	1,522
9: Ohio	936	24,536
0: Oklahoma	206	5,323
1: Oregon	422	10,983
2: Pennsylvania	1,347	34,788
4: Rhode Island	120	3,135
5: South Carolina	313	8,045
6: South Dakota	56	1,483
7: Tennessee	464	12,111
8: Texas	1,813	45,298
9: Utah	276	7,294
0: Vermont	94	2,550
1: Virginia	1,077	27,128
3: Washington	810	20,809
4: West Virginia	84	2,244
5: Wisconsin	461	11,891
6: Wyoming	36	964
6: Guam	2	7
2: Puerto Rico	196	2,180
6: Navassa Island	1	2,100
8: U.S. Virgin Islands	5	112
1: Baker Island	1	26
3: Jarvis Island	1	33
6: U.S. Territory [Puerto Rico or Island Areas], territory	5	70
9: France	2	66
0: Germany, not specified	1	27
4: Spain	1	8
8: United Kingdom, not specified	4	77
9: England 7: China	1 2	26 61
	1	36
9: Hong Kong 0: India	3	93
	1	30
5: Japan 8: South Korea	3	
8: South Korea 5: Maldives		73 17
	1	
3: Saudi Arabia	1	36
4: Singapore	1	30
0: Turkey	2	44
1: Canada	6	191
5: Argentina	1	9
1: Ghana	1	26
3: Tanzania	1	11
01: Australia	4	100

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	2,390	61,979
02: Middle Atlantic	4,395	112,342
03: East North Central	3,697	95,439
04: West North Central	1,642	42,494
05: South Atlantic	5,976	146,622
06: East South Central	1,142	29,177
07: West South Central	2,391	59,747
08: Mountain	2,169	55,220
09: Pacific	6,135	147,978
10: Europe	9	204
20: Asia	15	420
30: North America	6	191
37: South America	1	9
40: Africa	2	37
50: Oceania	4	100

Variable: SALARP

Description: Salary [annualized and recoded for public use]

Question: Before deductions, what was your BASIC ANNUAL SALARY on this job as of the

week of [survey reference date]? [Data has been annualized]

Domain: Working during the week of October 1, 2008

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

COUNTS

Value/Description	Unweighted	Weighted
0 - 999996: 0-999996	26,191	651,168
999998: Logical Skip	3,783	100,792

Variable: SALARY *

Description: Salary [annualized]

Question: As of the week of [survey reference date], what was your basic annual salary

on your principal job, before deductions? [Data has been annualized]

Domain: Working during the week of October 1, 2008

SESTAT Variable: H_JOB_SALARY_ANN SOURCE (Survey Question Number): A33

COUNTS

Value/Description	Unweighted	Weighted
0 - 999996: 0-999996	26,191	651,168
999998: Logical Skip	3,783	100,792

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
1956: 1956 to 1958	13	382
1959: 1959 to 1961	132	3,775
1962: 1962 to 1964	371	10,487
1965: 1965 to 1967	761	21,905
1968: 1968 to 1970	1,243	36,678
1971: 1971 to 1973	1,485	43,224
1974: 1974 to 1976	1,521	41,663
1977: 1977 to 1979	1,576	42,557
1980: 1980 to 1982	1,642	43,738
1983: 1983 to 1985	1,809	47,502
1986: 1986 to 1988	1,888	49,182
1989: 1989 to 1991	2,090	53,713
1992: 1992 to 1994	2,389	60,277
1995: 1995 to 1997	2,724	66,937
1998: 1998 to 2000	2,947	68,339
2001: 2001 to 2003	2,970	64,790
2004: 2004 to 2006	3,720	81,573
2007: 2007 or later	693	15,239

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	41	1,179
1960: 1960 to 1964	475	13,465
1965: 1965 to 1969	1,541	44,774
1970: 1970 to 1974	2,458	71,368
1975: 1975 to 1979	2,587	69,885
1980: 1980 to 1984	2,853	75,737
1985: 1985 to 1989	3,141	81,670
1990: 1990 to 1994	3,824	97,005
1995: 1995 to 1999	4,658	112,628
2000: 2000 to 2004	5,089	111,385
2005: 2005 to 2009	3,307	72,865

^{*} Indicates Restricted-Use

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
957	1	35
958	8	230
959	25	722
960	36	1,006
961	52	1,510
962	80	2,283
963	120	3,391
964	141	3,974
965	201	5,648
966	216	6,224
967	297	8,652
968	315	9,188
969	399	11,661
970	442	13,221
971	477	14,250
72	475	14,204
973	512	14,372
974	479	13,457
975	505	14,043
976	521	14,038
977	505	13,723
78	514	13,891
779	519	13,955
980	523	13,956
981	532	14,533
982	577	14,995
983	588	15,683
984	591	15,607
985	600	15,689
986	625	16,191
987	607	15,747
988	633	16,607
989	655	16,877
990	676	17,488
991	692	17,675
992	777	20,052
993	773	19,575
994	815	20,300
995	863	21,331
996	865	21,406
997	924	22,648
998	992	24,154
999	941	22,161
000	956	22,027
001	1,031	22,123
002	968	21,360
003	992	21,402
004	1,028	21,402
/UT	1,028	44,090

Page: 390

March 1, 2012 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
2006	1,271	28,466
2007	1,453	31,791

Variable: SDRCARN *

Description: Carnegie classification for school awarding first US S&E or health PhD

- 1994 Carnegie code

Question: Derived within SESTAT from reported information.

Domain: All respondents [SDR only]

SESTAT Variable: T_ED_USDOC_SCHOOL_CARNEGIE_CLS

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
11: Research University I	22,159	554,431
12: Research University II	3,258	83,596
13: Doctorate Granting I	2,053	52,191
14: Doctorate Granting II	1,194	30,128
21: Comprehensive I	236	5,313
22: Comprehensive II	2	49
31: Liberal Arts I	39	1,027
51: Theological seminaries, bible colleges	23	562
52: Medical schools and medical centers	605	14,522
53: Other separate health professional schools	25	615
54: Schools of engineering and technology	27	750
59: Other specialized institutions	334	8,320
M: Missing	19	456

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	
15: RU/VH: Research Universities [very high research activit	22,931	575,240	-
16: RU/H: Research Universities [high research activity]	4,900	124,138	
17: DRU: Doctoral/Research Universities	845	20,814	
18: Masters L: Master''s Colleges and Universities [larger p	111	2,660	
19: Masters M: Master''s Colleges and Universities [medium p	44	1,111	
20: Masters S: Master''s Colleges and Universities [smaller	3	67	
21: Bac/AandS: Baccalaureate CollegesArts and Sciences	38	999	
24: Spec/Faith: Special Focus Inst- seminary/Bible coll/othe	22	532	
25: Spec/Med: Special Focus InstitutionsMedical schools an	748	17,520	
26: Spec/Health: Special Focus InstitutionsOther health pr	132	3,365	
27: Spec/Engg: Special Focus InstitutionsSchools of engine	2	36	
32: Spec/Other: Special Focus InstitutionsOther special-fo	50	1,419	
M: Missing	148	4,060	

^{*} Indicates Restricted-Use

SDRINCD * Variable:

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
00654	6	86
00663	80	1,862
00706	32	838
00751	59	1,437
00858	82	2,068
02094	7	171
02614	19	411
04151	128	3,054
04179	312	7,774
05330	18	400
06245	2	60
06263	15	321
06397	46	1,153
6458	1	29
0097	3	92
0316	5	143
0404	222	5,558
0440	29	786
0459	41	984
.0468	41	1,130
.0477	47	
		1,175
.0635	796	18,739
.0644	366	8,889
.0653	151	3,515
0662	500	11,191
.0671	125	2,913
0680	290	6,773
.0699	124	2,728
0705	193	4,657
0714	77	1,697
2251	51	1,243
4549	32	829
4840	17	399
.5083	1	5
.5214	1	30
.7140	1	9
.7636	13	245
.9678	6	180
0698	17	514
0883	8	183
1150	1	7
1628	9	254
2409	9	210
2436	3	82
2612	4	83
2931	4	126
23095	11	348
3961	222	5,697
4885	53	1,473
5231	39	804

Page: 392

Value/Description	Unweighted	Weighted
26012	10	293
26562	5	123
26571	11	266
26580	1	26
26614	276	6,868
26775	36	990
26818	171	4,333
27060	46	1,220
27741	17	449
29020	189	4,902
30697	16	432
30794	273	6,938
30943	120	3,036
31159	40	949
31283	65	1,708
31469	104	2,657
31496	77	1,951
31520	103	1,492
32842	1	32
32903	28	538
33650	6	74
33669	8	170
33881	19	475
33951	17	279
34097	143	3,503
34130	339	8,416
35726	93	2,281
36215	39	898
37148	2	42
37351	82	1,923
38947	19	259
39658	90	2,156
39755	179	4,103
39940	63	1,456
39959	202	5,194
40401	15	348
40447	1	15
40562	1	11
41574	130	2,720
42276	14	399
42285	52	1,362
44050	290	7,239
44740	20	552
45558	8	264
45600	173	4,216
45637	572	14,994
45725	68	1,811
45725	7	202
45886	1	11
46719	56	1,336
47536	1	11
47703	30	816
47767	287	7,544
48511	9	220
49222	65	1,678
50136	12	326
51111	5	115
51324	13	360
51351	211	5,408
52080	123	3,191
22000	143	J, 1 J L

Value/Description	Unweighted	Weighted
53658	203	5,061
53861	1	18
55317	182	4,888
55399	127	3,344
56125	15	423
57085	168	4,486
57289	50	1,358
57748	1	30
59373	14	301
59391	169	3,993
59416	2	37
59647	8	202
59939	14	317
59948	1	27
59993	8	218
60621	1	27
60658	25	567
60755	96	2,440
61253	36	1,001
62928	318	7,740
63046	3	92
63259	43	1,036
63268	33	857
63286	348	8,667
63338	2	49
63453	4	62
64076	1	23
64137	12	360
64447	1	29
64924	46	1,295
64988	175	4,167
65015	97	2,321
65334	42	1,085
65778 66027	1 469	11 064
66513	27	11,064 696
66629	27	
56638	9	5,397 164
66656	7	191
66683	611	15,357
66708	9	256
67358	54	1,318
67835	1	1,316
58005	3	89
58148	81	2,010
58421	18	560
68740	6	149
69248	8	192
69716	15	443
70976	556	13,283
71100	404	10,344
71128	18	507
71571	9	182
72644	143	3,659
72699	30	687
74066	512	13,340
75856	4	54
76017	47	1,072
76026	6	161
76080	56	1,358
76284	1	30

Value/Description	Unweighted	Weighted
76372	47	1,254
78396	170	4,620
78402	21	515
78411	50	1,357
78420	12	268
79159	65	1,790
79867	165	4,057
80461	34	912
80489	27	699
81002	3	97
81428	14	386
81464	146	3,778
82281	4	93
82290	42	1,090
82670	59	1,580
83044	59	1,607
84348	1	25
84603	1	10
85590	1	6
85828	26	710
86131	237	6,064
86380	263	6,654
86399	24	598
.86584	15	379
86867	35	942
87222	20	483
87967	7	184
.87985	97	2,304
.88030	36	849
88429	46	1,249
.88580	9	235
88641	9	264
90044	24	701
90150	340	8,458
90415	463	11,590
90424	29	670
90576	179	4,306
91241	72	1,656
.91649	31	854
.92439	6	169
.93405	6	95
.93654	48	1,092
.93830	8	241
93900	230	5,502
94541	41	1,197
94824	117	3,120
95030	168	4,372
.95049	45	1,081
95164	3	84
95809	36	1,025
96060	101	2,626
96079	63	1,557
96088	254	6,791
96097	182	4,767
96103	29	829
96255	15	392
96307	14	393
196413	135	3,721
96468	23	544
96866	1	28
97708	53	1,378

Value/Description	Unweighted	Weighted
98419	209	5,443
98464	5	86
99102	4	60
99120	324	8,137
99139	4	119
99148	22	565
99193	248	6,300
99847	29	748
00280	42	1,178
00332	25	670
00697	18	491
00800	75	2,046
01441	43	1,186
01645	193	4,949
01885	156	4,085
02134	18	446
02480	9	249
03517	65	1,736
03951	8	237
04024	29	825
04796	454	11,741
04857	53	1,393
04857 06084	28	1,393
06604		76
	3	
07388	134	3,465
07500	126	3,292
07971	9	264
09472	12	351
09490	27	742
09542	144	3,639
09551	115	2,952
09807	18	422
09825	9	257
10368	2	45
11273	19	505
11440	161	4,148
12054	39	1,084
12106	12	359
12601	2	56
12841	17	441
13020	12	258
13543	77	2,216
13826	3	89
14777	403	10,314
15062	329	8,270
15132	9	196
15293	267	6,851
16339	128	3,153
16366	15	380
16597	2	55
16852	12	287
17156	143	3,730
17402	1	27
17484	78	2,065
17882	76	
17882 18335	23	1,908 575
18663	142	3,602
19347	2	36
19356	19	516
19471	16	408
20075	1	27

Value/Description	Unweighted	Weighted
20792	13	139
20862	52	1,351
20978	1	29
21704	17	454
21759	192	5,021
21838	5	104
21999	129	3,338
23214	1	26
23223	36	841
23232	19	458
24323	1	28
24554	1	30
25511	108	2,623
26091	3	61
27216	64	1,747
27757	111	2,812
27881	9	157
28246	43	1,143
28431	1	19
28459	4	90
28635	51	1,291
28644	23	521
28653	28	756
28705	2	35
28723	342	8,622
28769	35	911
28778	457	11,338
28787	42	1,041
28796	8	134
28875	20	569
28909	4	95
29027	1	12
29063	1	10
29115	97	2,427
29179	50	1,087
29300	80	1,632
29337	1	34
30038	66	1,890
30728	74	1,971
30764	168	4,390
31174	50	1,412
31624	38	855
32186	55	1,250
32265	4	36
32937	1	10
32982	35	796
33921	211	5,367
34030	80	2,080
34076	224	6,018
36577	4	74
36939	131	3,299
36948	427	10,665
37525	2	57
38032	89	2,338
38883	6	179
39105	28	842
39169	13	317
40444	607	15,799
40453	47	1,204
40727	61	1,589
41331	25	304

Value/Description	Unweighted	Weighted
241410	1	13
243081	3	30
243197	7	90
243203	5	41
243221	44	446
243744	586	14,278
43780	453	12,153
45865	4	95
865426	8	203
135000	7	184
135338	14	346

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	868	22,444
11: November	354	8,999
12: December	6,723	168,059
1: January	1,238	31,230
2: February	739	18,963
3: March	952	23,947
4: April	438	10,422
5: May	7,256	177,418
5: June	4,922	128,773
7: July	375	9,259
3: August	4,804	120,028
99: Missing	1	35
9: September	1,304	32,383

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: Publicly controlled	20,183	505,999
2: Privately controlled	9,666	242,528
M: Missing	125	3,433

^{*} Indicates Restricted-Use

SDRPBPR* Variable:

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	20,194	506,284
2: Privately controlled	9,741	244,655
M: Missing	39	1,021

Variable: **SDRRGN***

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

Derived within SESTAT from reported information. Question:

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	2,780	69,810
02: Middle Atlantic	4,910	125,519
03: East North Central	5,440	140,339
04: West North Central	2,111	55,195
05: South Atlantic	4,447	109,381
06: East South Central	1,056	26,731
07: West South Central	2,321	57,447
08: Mountain	1,703	43,237
09: Pacific	5,206	124,303

SDRST * Variable:

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	266	6,463
002: Alaska	19	411
004: Arizona	458	11,227
005: Arkansas	64	1,562
006: California	4,083	97,804
008: Colorado	563	14,276
009: Connecticut	478	12,271
010: Delaware	120	3,036
011: District of Columbia	389	8,756
012: Florida	777	18,631

Page: 399

March 1, 2012 * Indicates Restricted-Use

Value/Description	Unweighted	Weighted
013: Georgia	576	13,721
015: Hawaii	130	2,720
016: Idaho	66	1,761
017: Illinois	1,587	40,893
018: Indiana	817	21,554
019: Iowa	478	12,514
020: Kansas	324	8,656
021: Kentucky	219	5,875
022: Louisiana	345	8,312
023: Maine	36	1,001
024: Maryland	764	18,886
025: Massachusetts	1,872	46,022
026: Michigan	1,189	29,447
027: Minnesota	559	14,348
028: Mississippi	161	3,929
029: Missouri	483	12,607
030: Montana	61	1,611
031: Nebraska	163	4,262
032: Nevada	46	1,183
033: New Hampshire	122	3,282
034: New Jersey	623	15,870
035: New Mexico	140	3,338
036: New York	2,780	70,988
037: North Carolina	845	21,458
038: North Dakota	67	1,848
039: Ohio	1,152	30,282
040: Oklahoma	269	7,022
041: Oregon	327	8,407
042: Pennsylvania	1,507	38,660
044: Rhode Island	222	5,822
045: South Carolina	237	6,086
046: South Dakota	37	960
047: Tennessee	410	10,463
048: Texas	1,643	40,551
049: Utah	308	8,252
050: Vermont	50	1,412
051: Virginia	648	16,411
053: Washington	562	14,038
054: West Virginia	91	2,395
055: Wisconsin	695	18,163
056: Wyoming	61	1,589
072: Puerto Rico	85	923

Variable: SDRYR *

Description: Year of award of 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_YR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
1957	2	64
1958	11	318
1959	28	797
1960	40	1,134
1961	64	1,845

Value/Description	Unweighted	Weighted
.962	92	2,616
.963	122	3,444
.964	157	4,427
.965	209	5,895
966	247	7,164
967	305	8,846
968	365	10,611
969	415	12,258
970	463	13,808
971	505	15,211
972	532	15,301
973	448	12,712
974	510	14,336
975	523	14,299
976	488	13,028
977	516	14,255
978	539	14,348
979	521	13,955
980	513	13,785
981	571	15,456
982	558	14,497
983	606	16,237
984	605	15,762
985	598	15,503
986	600	15,605
987	635	16,367
988	653	17,209
989	655	16,985
990	678	17,539
991	757	19,188
992	749	19,362
993	824	20,693
994	816	20,223
995	885	21,790
996	893	22,237
997	946	22,909
998	982	23,587
999	952	22,104
000	1,013	22,648
001	968	20,989
002	1,004	21,756
003	998	22,045
004	1,106	23,947
005	1,260	27,647
006	1,354	29,980
007	693	15,239

SPNAT * Variable:

Description: Technical expertise required by spouse/partner job: engineering, computer,

math, natural sciences

Did your spouse"s or partner"s duties on this job require technical expertise Question:

of a bachelor"s degree or higher in... [Response to "Engineering, computer science, math or the natural sciences"]

Domain: Spouse working during week of October 1, 2008 SESTAT Variable: W_DEM_SPOUSE_WORK_EXPERT_PHYS_SCI

SOURCE (Survey Question Number): E03.1

COUNTS

Value/Description Unweighted Weighted

Value/Description	Unweighted	Weighted
L: Logical Skip	13,693	346,292
N: No	9,731	247,510
Y: Yes	6,550	158,158

Variable: SPOT *

Description: Technical expertise required by spouse/partner job: other

Question: Did your spouse"s or partner"s duties on this job require technical expertise

of a bachelor"s degree or higher in... [Response to "Some other field [e.g.

health, business, or education]"]

Domain: Spouse working during week of October 1, 2008 SESTAT Variable: W_DEM_SPOUSE_WORK_EXPERT_OTHER

SOURCE (Survey Question Number): E03.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	13,693	346,292
N: No	7,643	187,193
Y: Yes	8,638	218,474

Variable: SPOWK *

Description: Spouse or partner working?

Question: During the week of [survey reference date], was your spouse or partner working?

Domain: Married or living in a marriage-like relationship during week of October 1, 2008

SESTAT Variable: W DEM SPOUSE WORKING IND

SOURCE (Survey Question Number): E02

COUNTS

Value/Description	Unweighted	Weighted
: Yes, full-time	12,898	316,476
2: Yes, part-time	3,383	89,191
3: No	7,360	198,307
: Logical Skip	6,333	147,985

Variable: SPSOC *

Description: Technical expertise required by spouse/partner Job: social sciences

Question: Did your spouse"s or partner"s duties on this job require technical expertise

of a bachelor"s degree or higher in... [Response to "Social sciences"]

Domain: Spouse working during week of October 1, 2008
SESTAT Variable: W_DEM_SPOUSE_WORK_EXPERT_SOCIAL_SCI

SOURCE (Survey Question Number): E03.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	13,693	346,292
N: No	13,348	332,050
Y: Yes	2,933	73,618

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
 9,944
 255,643

 2: CATI
 3,503
 86,379

 4: World Wide Web
 16,527
 409,938

Variable: STRTMN *

Description: Month principal job started

Question: During what month and year did you start this job, [that is, your principal

job held during the week of [survey reference date]]? [Month response]

Domain: Working during the week of October 1, 2008

SESTAT Variable: B_EMPLOYED_MONTH SOURCE (Survey Question Number): A24.MM

COUNTS

Value/Description	Unweighted	Weighted
10: October	1,553	39,017
11: November	1,064	26,927
12: December	857	21,835
1: January	3,057	76,436
2: February	1,082	27,381
3: March	1,107	28,515
4: April	1,240	31,266
5: May	1,285	32,909
6: June	1,891	48,052
7: July	3,213	79,312
8: August	5,542	133,124
98: Logical Skip	3,783	100,792
9: September	4,300	106,394

Variable: STRTYR *

Description: Year principal job started

Question: During what month and year did you start this job, [that is, your principal

job held during the week of [survey reference date]]? [Year response]

Domain: Working during the week of October 1, 2008

SESTAT Variable: B_EMPLOYED_YEAR SOURCE (Survey Question Number): A24.YY

COUNTS

Value/Description	Unweighted	Weighted
1957	1	27
1958	1	9
1959	1	29
1960	2	32
1961	1	30

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
1962	5	134
963	6	126
964	10	271
.965	11	322
966	24	695
967	36	1,015
968	49	1,473
969	64	1,781
970	82	2,357
971	63	1,822
972	83	2,283
973	87	2,501
974	89	2,562
975	107	2,964
976	119	3,285
977	118	3,306
978	186	5,278
979	162	4,491
980	199	5,412
981	192	5,268
982	206	5,596
983	199	5,456
984	236	6,352
985	291	7,840
986	259	6,804
987	288	7,725
988	308	8,006
989	368	9,635
990	406	10,788
991	376	9,637
992	377	9,752
993	385	10,237
994	413	10,668
995	454	11,614
996	526	13,796
997	642	16,587
998	737	18,785
999	787	19,704
000	1,086	27,224
001	1,133	28,037
002	1,094	27,132
003	1,312	31,527
004	1,601	38,312
005	2,129	51,221
006	2,729	65,655
007	3,233	76,794
008	2,918	68,813
998: Logical Skip	3,783	100,792

Variable: SUPDIR *

Description: Number of people supervised directly

Question: How many people did you typically... [Response to "Supervise directly?"]

Domain: Working during the week of October 1, 2008 and supervised others a part of

principal job

SESTAT Variable: F_JOB_SUPERVISE_NUM_DIR

SOURCE (Survey Question Number): A31.1

COUNTS

Value/Description	Unweighted	Weighted
0 - 9996: 0-9996	13,598	338,616
9998: Logical Skip	16,376	413,344

Variable: SUPIND *

Description: Number of people supervised through subordinates

Question: How many people did you typically... [Response to "Supervise indirectly through

subordinate supervisors?"]

Domain: Working during the week of October 1, 2008 and supervised others a part of

principal job

SESTAT Variable: F_JOB_SUPERVISE_NUM_INDIR

SOURCE (Survey Question Number): A31.2

COUNTS

Value/Description	Unweighted	Weighted
0 - 99996: 0-99996	13,598	338,616
99998: Logical Skip	16,376	413,344

Variable: SUPWK

Description: Supervised others in principal job indicator

Question: Did you supervise the work of others as part of the principal job you held

during the week of [survey reference date]?

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_SUPERVISE_WRK_IND

SOURCE (Survey Question Number): A30

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	12,593	312,553
Y: Yes	13,598	338,616

^{*} Indicates Restricted-Use

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/DescriptionUnweightedWeighted2: SDR29,974751,960

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 month/year]

did you complete another degree, such as a master"s or another doctorate?

Domain: Took courses/enrolled in college/university between April 2006 and October

2008 [NSCG and SDR only]

SESTAT Variable: N ED WORK DEGREE COMPLETED

SOURCE (Survey Question Number): D01

COUNTS

Value/Description	Unweighted	Weighted
N: No	29,725	746,406
Y: Yes	249	5,554

Variable: **TENI** *

Description: Tenure status indicator

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008 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	2,962	69,570
2: Not tenured	3,399	75,927
3: Tenured	5,412	136,318
L: Logical Skip	18,201	470,146

^{*} Indicates Restricted-Use

Variable: **TENSTA** *

Description: Tenure status

Question: What was your tenure status?

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

educational institution [SDR only]

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_TENURE_STAT

SOURCE (Survey Question Number): A16

COUNTS

Value/Description	Unweighted	Weighted
1: Not applicable: no tenure system at this institution	442	10,518
2: Not applicable: no tenure system for my position	2,520	59,051
3: Tenured	5,412	136,318
4: On tenure-track but not tenured	2,192	47,106
5: Not on tenure track	1,207	28,820
L: Logical Skip	18,201	470,146

Variable: USPAPP *

Description: Number of patent applications named as inventor

Question: Since [question reference period], how many applications for U.S. patents have

name you as inventor?

Domain: Named as an inventor on a patent application SESTAT Variable: F_JOB_PATENT_NUMBER_APPLIED_FOR

SOURCE (Survey Question Number): C03.1

COUNTS

Value/Description	Unweighted	Weighted
1	1,325	34,104
10	121	3,272
11	25	662
12	54	1,434
13	18	434
14	25	682
15	58	1,512
16	17	439
17	7	161
18	18	461
19	3	72
2	782	20,347
20	36	1,024
21	3	101
22	5	125
23	4	123
24	5	127
25	23	622
26	3	89
27	7	215
28	1	33
3	511	13,602
30	13	386
31	1	32
32	2	36
33	1	31
34	1	32
35	7	207
36	1	32

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
37	1	27
38	1	30
39	1	29
1	307	8,251
.0	10	293
.5	5	141
.8	1	30
	295	8,053
50	6	162
52	2	59
4	1	30
66	1	28
58	1	29
	194	5,379
50	2	58
54	1	29
55	1	28
6	2	64
58	1	28
1	101	2,568
70	2	64
72	1	28
75	1	26
17	1	25
3	125	3,415
0	2	64
	34	916
5	1	36
6	12	369
98: Logical Skip	25,784	641,304

Variable: USPCOM *

Description: Number of patent applications granted resulting in commercial products

Question: Since [question reference period], how many of the patents recorded as GRANTED

[in category 2 above] have resulted in commercialized products or processes

or have been licensed?

Domain: Named as an inventor on a patent application SESTAT Variable: F_JOB_PATENT_NUMBER_COMMERCIALIZED

SOURCE (Survey Question Number): C03.3

COUNTS

Value/Description	Unweighted	Weighted
	2,624	68,087
	744	19,860
.0	35	973
.1	3	69
2	7	211
3	2	58
4	1	37
.5	8	223
6	1	31
7	1	28
8	2	63
	352	9,643
0	3	91
1	1	28
2	1	29
4	1	28

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
5	4	100
	158	4,414
0	3	100
2	1	8
5	2	61
	88	2,367
0	1	29
	71	2,019
0	2	59
	31	866
0	1	27
	17	446
	17	464
0	1	29
	5	150
0	1	29
6	1	28
8: Logical Skip	25,784	641,304

Variable: USPGRT *

Description: Number of patent applications which have been granted

Question: Since [question reference period], how many U.S. patents have been granted

to you as an inventor?

Domain: Named as an inventor on a patent application SESTAT Variable: F_JOB_PATENT_NUMBER_GRANTED

SOURCE (Survey Question Number): C03.2

COUNTS

Value/Description	Unweighted	Weighted
0	1,288	33,309
1	1,187	30,887
10	67	1,774
11	12	328
12	28	764
13	8	191
14	6	180
15	21	587
16	6	191
17	10	278
18	4	115
19	4	115
2	592	15,739
20	9	267
21	5	149
22	4	121
24	2	64
25	11	303
27	4	126
28	2	65
29	2	58
3	313	8,537
30	6	155
31	1	28
32	3	46
33	1	30
35	2	57
36	2	64
37	1	32

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
9	1	29
	194	5,313
0	5	130
1	1	28
2	1	26
3	1	28
4	1	30
5	1	28
	150	3,989
0	5	152
1	1	29
2	2	65
7	2	68
	86	2,404
0	3	89
5	1	27
6	1	35
	52	1,430
0	1	9
	47	1,267
8	1	27
	24	642
5	8	247
8: Logical Skip	25,784	641,304

Variable: VALIND *

Description: Valid response indicator

Question: Data item developed by survey contractors; indicates a valid complete reponse

was collected from respondent

Domain: All respondents

SESTAT Variable: Z_VALID_RECORD_INDICATOR

SOURCE (Survey Question Number): SYSTEM

COUNTS

Value/Description	Unweighted	Weighted
Y: Yes	29,974	751,960

Variable: WAACC

Description: Work activity on principal job [10% indicator]: accounting, finance, contracts

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Accounting, finance,

contracts"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTVTY_ACCTNG

SOURCE (Survey Question Number): A28.01

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	20,626	511,968
Y: Yes	5,565	139,200

Variable: WAAPRSH

Description: Work activity on principal job [10% indicator]: applied research

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Applied research

- study directed toward gaining scientific knowledge

Domain: Working during the week of October 1, 2008 SESTAT Variable: F_JOB_WRK_ACTVTY_APPLIED_RSCH

SOURCE (Survey Question Number): A28.03

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	10,867	272,718
Y: Yes	15,324	378,451

Variable: WABRSH

Description: Work activity on principal job [10% indicator]: basic research

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Basic research -

study directed toward gaining scientific knowledge p

Domain: Working during the week of October 1, 2008 SESTAT Variable: F_JOB_WRK_ACTVTY_BASIC_RSCH

SOURCE (Survey Question Number): A28.02

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	15,042	380,600
Y: Yes	11,149	270,568

Variable: WACOM

Description: Work activity on principal job [10% indicator]: computer applications

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Computer programming,

systems or applications development"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTVTY_COMPUTER

SOURCE (Survey Question Number): A28.06

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	20,816	515,858
Y: Yes	5,375	135,310

^{*} Indicates Restricted-Use

Variable: WADEV

Description: Work activity on principal job [10% indicator]: development

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Development - using

knowledge gained from research for the production

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTVTY_DEVELOPMT

SOURCE (Survey Question Number): A28.04

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	17,621	434,277
Y: Yes	8,570	216,891

Variable: WADSN

Description: Work activity on principal job [10% indicator]: design

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Design of equipment,

processes, structures, models"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTVTY_DESIGN

SOURCE (Survey Question Number): A28.05

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	19,787	488,047
Y: Yes	6,404	163,121

Variable: WAEMRL

Description: Work activity on principal job [10% indicator]: human resources

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Human resources

- including recruiting, personnel development, traini

Domain: Working during the week of October 1, 2008 SESTAT Variable: F_JOB_WRK_ACTVTY_PERSONNEL

SOURCE (Survey Question Number): A28.07

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	20,041	501,008
Y: Yes	6,150	150,161

^{*} Indicates Restricted-Use

Variable: WAMGMT

Description: Work activity on principal job [10% indicator]: managing or supervising people/project

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Managing or supervising

people or projects"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTVTY_MGT SOURCE (Survey Question Number): A28.08

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	9,721	243,573
Y: Yes	16,470	407,595

Variable: WAOT

Description: Work activity on principal job [10% indicator]: other

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Other"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTVTY_OTHR

SOURCE (Survey Question Number): A28.14

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	23,415	585,323
Y: Yes	2,776	65,846

Variable: WAPRI

Description: Work activity spent most hours on in principal job

Question: On which two activities in [the previous question] did you work the most hours

during a typical week on this job? [Response to "Activity most hours"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIMRY

SOURCE (Survey Question Number): A29.1

COUNTS

Value/Description	Unweighted	Weighted
01: Accounting, finance, contracts	401	10,105
02: Basic resstudy to gain sci. knwldg prima. for its own	3,263	80,580
03: Apld. resstudy to gain sci. knwldg to meet recognized	4,991	123,057
04: Devknowledge from res. for the prod. of materials, dev	1,714	45,298
05: Design of equipment, processes, structures, models	628	16,334
06: Computer programming, systems or applications developmen	931	24,398
07: Employee relations- inc. recruiting, personnel dev, trai	229	5,639
08: Managing or supervising people or projects	3,837	94,856
09: Production, operations, maintenance [e.g. truck driver]	253	6,666
10: Prof. services [healthcare, fin. serv., legal serv.,etc	3,083	79,086
11: Sales, purchasing, marketing	474	12,320
12: Quality or productivity management	242	6,243
13: Teaching	5,346	126,934
14: Other work activity	799	19,653

Page: 413

March 1, 2012

^{*} Indicates Restricted-Use

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792

Variable: WAPROD

Description: Work activity on principal job [10% indicator]: production, operations, maintenance

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Production, operations,

maintenance [e.g., chip production, operating

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTVTY_PRODUCTN

SOURCE (Survey Question Number): A28.09

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	23,923	593,822
Y: Yes	2,268	57,347

Variable: WAPRSM

Description: Summarized primary work activity

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008 SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIMRY_SUMRY

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Research and Development	10,596	265,269
2: Teaching	5,346	126,934
3: Management and Administration	5,183	129,163
4: Computer Applications	931	24,398
5: Other	4,135	105,405
L: Logical Skip	3,783	100,792

Variable: WAQM

Description: Work activity on principal job [10% indicator]: quality or productivity management

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Quality or productivity

management"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTVTY_QUAL_MGT

SOURCE (Survey Question Number): A28.12

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	22,572	559,868
Y: Yes	3,619	91,300

^{*} Indicates Restricted-Use

Variable: WASALE

Description: Work activity on principal job [10% indicator]: sales, purchasing, marketing

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Sales, purchasing,

marketing, customer service, public relations"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTVTY_SALES

SOURCE (Survey Question Number): A28.11

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	22,695	563,283
Y: Yes	3,496	87,886

Variable: WASCSM

Description: Summarized secondary work activity

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTIVITY_SECONDARY_SUMRY

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: Research and Development	9,835	244,556
2: Teaching	2,846	69,178
3: Management and Administration	7,727	193,494
4: Computer Applications	1,120	28,378
5: Other	1,981	48,396
6: No Secondary Activity	2,682	67,166
L: Logical Skip	3,783	100,792

Variable: WASEC

Description: Work activity spent second most hours on in principal job

Question: On which two activities in [the previous question] did you work the most hours

during a typical week on this job? [Response to "Activity second most hours"]

Domain: Working during the week of October 1, 2008 SESTAT Variable: F_JOB_WRK_ACTIVITY_SECONDARY

SOURCE (Survey Question Number): A29.2

COUNTS

Value/Description	Unweighted	Weighted
00: No Secondary Activity	2,682	67,166
01: Accounting, finance, contracts	974	25,214
02: Basic resstudy to gain sci. knwldg prima. for its own	2,868	68,188
03: Apld. resstudy to gain sci. knwldg to meet recognized	3,940	97,590
04: Devknowledge from res. for the prod. of materials, dev	1,947	50,300
05: Design of equipment, processes, structures, models	1,080	28,478
06: Computer programming, systems or applications developmen	1,120	28,378
07: Employee relations- inc. recruiting, personnel dev, trai	727	18,076
08: Managing or supervising people or projects	4,833	120,421
09: Production, operations, maintenance [e.g. truck driver]	292	7,549
10: Prof. services [healthcare, fin. serv., legal serv.,etc	916	22,940

Page: 415

Value/Description	Unweighted	Weighted
11: Sales, purchasing, marketing	660	16,846
12: Quality or productivity management	533	12,939
13: Teaching	2,846	69,178
14: Other work activity	773	17,907
L: Logical Skip	3,783	100,792

Variable: WASVC

Description: Work activity on principal job [10% indicator]: professional services

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Professional services

[e.g., health care, couseling, financial servic

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTVTY_PROF_SERV

SOURCE (Survey Question Number): A28.10

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	20,061	497,630
Y: Yes	6,130	153,538

Variable: WATEA

Description: Work activity on principal job [10% indicator]: teaching

Question: Which of the following work activities occupied at least 10 percent of your

time during a typical work week on this job? [Response to "Teaching"]

Domain: Working during the week of October 1, 2008

SESTAT Variable: F_JOB_WRK_ACTVTY_TEACH

SOURCE (Survey Question Number): A28.13

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	3,783	100,792
N: No	14,079	358,644
Y: Yes	12,112	292,524

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]	7,176	152,542
Y: Yes [Marked box]	22,798	599,418

Variable: WKSLYR *

Description: Number of weeks worked per year if less than 52 weeks

Question: Number of weeks per year.

Domain: Working during the week of October 1, 2008 SESTAT Variable: B_PRINCIPAL_JOB_LESS_THAN_52WKS

SOURCE (Survey Question Number): A34.WKS

COUNTS

Value/Description	Unweighted	Weighted
	13	313
0	33	907
	4	121
2	38	1,044
	11	181
	13	311
	28	756
	43	1,077
	5	127
	10	261
	3	63
	17	426
	50	1,325
	3	92
	9	258
	15	388
	23	630
	102	2,640
	2	33
	30	661
	3	80
	14	378
	182	4,651
	8	194
	191	4,570
	26	628
	64	1,631
	86	2,282
	1,531	35,123
	93	2,292
	298	
		7,250
	796	20,478
	16 1,783	449
		42,872
	23	559
	245	6,140
	79	1,976
	240	5,787
	120	2,892
	94	2,459
	45	1,133
	336	8,415
	51	1,364
	5	138
	130	3,361
	2	37
	17	499
	4	87
	12	301
	13	306

Page: 417

March 1, 2012

Value/Description	Unweighted	Weighted
98: Logical Skip	23,015	582,017

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, 2008

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

COUNTS

Value/Description	Unweighted	Weighted
	13	313
.0	33	907
1	4	121
2	38	1,044
3	11	181
4	13	311
5	28	756
5	43	1,077
7	5	127
3	10	261
9	3	63
	17	426
0	50	1,325
1	3	92
2	9	258
ł	15	388
5	23	630
6	102	2,640
7	2	33
3	30	661
9	3	80
	14	378
0	182	4,651
L	8	194
2	191	4,570
3	26	628
ł	64	1,631
5	86	2,282
6	1,531	35,123
7	93	2,292
3	298	7,250
9	796	20,478
	16	449
0	1,783	42,872
1	23	559
2	245	6,140
3	79	1,976
4	240	5,787
5	120	2,892
5	94	2,459
7	45	1,133
8	336	8,415
9	51	1,364
	5	138
0	130	3,361
1	2	37
2	19,232	481,225

Value/Description	Unweighted	Weighted
6	17	499
7	4	87
8	12	301
9	13	306
98: Logical Skip	3,783	100,792

Variable: WKSWKP

Description: Principal job salary: weeks per year basis [recoded for public use]

Question: Derived within SESTAT from reported information.

Domain: Working during the week of October 1, 2008

SESTAT Variable: B_PRINCIPAL_JOB_WEEKS_PUB

SOURCE (Survey Question Number): RECODE

COUNTS

Value/Description	Unweighted	Weighted
1: 1-10 weeks	144	3,803
2: 11-20 weeks	205	5,265
3: 21-39 weeks	3,462	83,881
4: 40-52 weeks	22,380	558,220
L: Logical Skip	3,783	100,792

Variable: WKSYR *

Description: Indicator for working 52 weeks per year

Question: Was this salary based on a 52-week year, or less than that?

Domain: Working during the week of October 1, 2008

SESTAT Variable: B_PRINCIPAL_JOB_52_WEEKS

SOURCE (Survey Question Number): A34

COUNTS

Value/Description	Unweighted	Weighted
1: Work 52 weeks per year	19,232	481,225
2: Less than 52 weeks per year	6,959	169,943
L: Logical Skip	3,783	100,792

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): C04

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	21	423
N: No	16,547	424,631
Y: Yes	13,406	326,906

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	3,783	100,792
Y: Yes	26,191	651,168

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	21	423
N: No	6,276	160,837
Y: Yes	23,677	590,700

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): C05.4

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	16,568	425,054
N: No	12,438	304,461
Y: Yes	968	22,445

^{*} Indicates Restricted-Use

Variable: WTREASN

Description: Most important reason for taking work-related training

Question: What was your most important reason from [the previous question] for taking

training?

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other

training

SESTAT Variable: G_JOB_TRAINING_PRIMARY_REASON

SOURCE (Survey Question Number): C06

COUNTS

Value/Description	Unweighted	Weighted
1: To improve skills or knowledge in your current occupation	8,906	216,592
2: To increase opportunities for promo/advance in current oc	935	21,118
3: For licensure/certification in your current occupational	1,706	44,315
4: To facilitate a change to a different occupational field	221	5,181
5: Required or expected by employer	1,165	28,978
6: For leisure or personal interest	317	7,120
7: other reason for training	156	3,603
L: Logical Skip	16,568	425,054

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): C05.5

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	16,568	425,054
N: No	8,091	198,637
Y: Yes	5,315	128,269

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): C05.3

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	16,568	425,054
N: No	9,471	227,790
Y: Yes	3,935	99,116

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): C05.2

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	16,568	425,054
N: No	8,435	210,205
Y: Yes	4,971	116,702

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): C05.7

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	16,568	425,054
N: No	13,115	320,166
Y: Yes	291	6,740

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): C05.6

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	16,568	425,054
N: No	9,245	230,046
Y: Yes	4,161	96,860

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): C05.1

COUNTS

Value/Description	Unweighted	Weighted
L: Logical Skip	16,568	425,054
N: No	1,017	24,458
Y: Yes	12,389	302,448

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	29,974	751,960