SESTAT SDR 2015 Extract - SAS Names

SAS name	Description
ACADADJF	Academic position: adjunct faculty
ACADADMN	Academic position: dean or president
ACADNA	Academic position: not applicable
ACADOTHP	Academic position: research assistant, teaching assistant or other
ACADPDOC	Academic position: postdoc
ACADRCHF	Academic position: research faculty
ACADTCHF	Academic position: teaching faculty
ACADV	Reason for taking courses during reference week: increase advancement opportunities
ACCAR	Reason for taking courses during reference week: further education before career
ACCCEP	School related costs for course taking paid by employer
ACCHG	Reason for taking courses during reference week: change academic/occupational field
ACDRG	Type of degree working on during reference week
ACFPT	Taking courses/enrolled during reference week: enrollment status
ACINT	Reason for taking courses during reference week: leisure/personal interest
ACLIC	Reason for taking courses during reference week: licensure/certification
ACOTP	Reason for taking courses during reference week: graduate school, required by employer or other
ACSIN	Taking courses and/or enrolled during reference week indicator
ACSKL	Reason for taking courses during reference week: gain further skills in field
ACTCAP	Primary/secondary work activity on principal job: computer applications
ACTDED	Primary/secondary work activity on principal job: development or design
ACTMGT	Primary/secondary work activity on principal job: management/sales
ACTRD	Primary/secondary work activity on principal job: basic research/applied research/development/design
ACTRDT	Primary/secondary work activity on principal job: basic research/applied research/development/design/teaching
ACTRES	Primary/secondary work activity on principal job: basic or applied research
ACTTCH	Primary/secondary work activity on principal job: teaching
AGEGRP	Age Group (5 year intervals) (recoded for public use)
BAAYR5P	Year of award of first bachelor's degree (5-year intervals) (recoded for public use)
BADGRUS	Location of school awarding first bachelor's degree (U.S./Non-U.S.)
BAPBPR	Public/private status of postsecondary institution awarding first bachelor's degree - 1994 Carnegie value
BARGNP	Location of school awarding first bachelor's degree (region code) (recoded for public use)
BTHUS	Place of birth (U.S./Non-U.S.)
CH1218IN	Children living in household indicator: ages 12-18
CH19IN	Children living in household indicator: age 19 or older
CH25IN	Children living in household indicator: ages 2-5
CH611IN	Children living in household indicator: ages 6-11
~	

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Children living in household indicator: under age 6

CH6IN

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

CHTOTPB Total number of children (recoded for public use)
 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

CTZN_DRF Citizenship/visa status at time of doctorate (recoded, from DRF)

CTZUS Type of US citizen
CTZUSIN U.S. citizenship status

D25YRP Year of award of second highest degree (5 year intervals) (recoded for public use)

D2DG Second highest degree type

D2DGRUS Location of school awarding second highest degree (U.S./Non-U.S.)

D2PBPR Public/private status of postsecondary institution awarding second highest degree - 1994 Carnegie

value

D2RGNP Location of school awarding second highest degree (region code) (recoded for public use)

D35YRP Year of award of third highest degree (5 year intervals) (recoded for public use)

D3DG Third highest degree type

D3DGRUS Location of school awarding third highest degree (U.S./Non-U.S.)

D3PBPR Public/private status of postsecondary institution awarding third highest degree - 1994 Carnegie

value

D3RGNP Location of school awarding third highest degree (region code) (recoded for public use)

DIFAGEGR Physical abilities: earliest age experienced difficulties (5 year intervals)

DIFBIR Physical abilities: experienced difficulties since birth

DIFNO No difficulty with physical activities

EARNP Total earned income before deductions in previous year (recoded for public use)

EDDAD Father's education level **EDMOM** Mother's education level

EDTP Type of educational institution employer

EMED Indicator for educational institution employer

EMRGP Region code for employer (recoded for public use)

EMSECDT Employer sector (detailed codes)EMSECSM Employer sector (summary codes)

EMSIZE Employer size

EMSMI Employment status (same job/employer?), current and previous reference weeks

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EMTPP Employer type (taking into account educational institutions) (recoded for public use)

EMUS Employer location (U.S./Non-U.S.)

FACADV Importance of job's opportunities for advancement

FACBEN Importance of job's benefits

FACCHAL Importance of job's intellectual challenge **FACIND** Importance of job's degree of independence

FACLOC Importance of job's location

FACRANK Faculty rank

FACRESP Importance of job's level of responsibility

FACSAL Importance of job's salary **FACSEC** Importance of job's security

FACSOC Importance of job's contribution to society **FNINUS** Living in U.S. during reference week

FSDED Federal agency supporting work: Education

FSDK Federal agency supporting work: Agency Unknown

FSDOD Federal agency supporting work: Defense
FSDOE Federal agency supporting work: Energy
FSHHS Federal agency supporting work: HHS
FSNASA Federal agency supporting work: NASA
FSNIH Federal agency supporting work: NIH
FSNSF Federal agency supporting work: NSF
FSOT Federal agency supporting work: Other

FTPRET Previously retired

GENDER Gender

GOVSUP Federal government support indicator

HCAPIN Physical disabilities indicator

HDAY5P Year of award of highest degree (5 year intervals) (recoded for public use)

HDDGRUS Location of school awarding highest degree (U.S./Non-U.S.)

HDPBPR Public/private status of postsecondary institution awarding highest degree - 1994 Carnegie value

HDRGNP Location of school awarding highest degree (region code) (recoded for public use)

HRSWKP Principal job: hours per week typically worked (recoded for public use)

JOBINS Available benefits: health insurance

JOBPENS Available benefits: pension/retirement plan JOBPROFT Available benefits: profit-sharing plan

JOBSATIS Job satisfaction

JOBVAC Available benefits: paid vacation/sick/personal days

LFSTAT Labor force status

LOOKWK Not working, looking for work

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

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MR5YRP Year of award of most recent degree (5-year intervals) (recoded for public use)

MRADV Reason for obtaining most recent degree: increase opportunities for promotion, advancement, higher

salary

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

MRCHG Reason for obtaining most recent degree: change academic/occupational field

MRDG Most recent degree type

MRDGRUS Location of school awarding most recent degree (U.S./Non-U.S.)

MRINT Reason for obtaining most recent degree: leisure/personal interest

MRLIC Reason for obtaining most recent degree: licensure/certification

MROTP Reason for obtaining most recent degree: graduate school, required by employer or other

MRPBPR Public/private status of postsecondary institution awarding most recent degree - 1994 Carnegie

value

MRRGNP Location of school awarding most recent degree (region code) (recoded for public use)

MRSKL Reason for obtaining most recent degree: acquire further skills in field

N2OCMLST Job code for last job (major group)

N2OCPRMG Job code for principal job (major group) **N2OCPRNG** Job code for principal job (minor group)

NACEDMG Code for field of study during reference week (major group)

NBAMEMG Field of study for first bachelor's degree (major group)

NBAMENGP Field of study for first bachelor's degree (minor group) (recoded for public use)

ND2MEMG Field of study for second highest degree (major group)

ND3MEMG Field of study for third highest degree (major group)

NDGMEMG Field of study for highest degree (major group)

NDGMENGP Field of study for highest degree (minor group) (recoded for public use)

NEDTPP Employer type (not taking into account if it was an educational institution) (recoded for public use)

NEWBUS New business

NMRMEMG Field of study of major for most recent degree (major group)

NMRMENGP Field of study of major for most recent degree (minor group) (recoded for public use)

NRCHG Reason for working outside field of highest degree: career change

NRCON Reason for working outside field of highest degree: working conditionsNRFAM 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

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

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
 NWOTP Reasons for not working: illness, retired or other

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NWSTU Reasons for not working: student

OCEDRLP Extent that principal job is related to highest degree

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
 PDUSFOR Post-graduation location at time of doctorate (from DRF)

PJFAM Reason worked part-time: family responsibilities **PJHAJ** Reason worked part-time: held another job

PJNOND Reason worked part-time: did not need/want to work full-time

PJOCNA Reason worked part-time: full-time job not available

PJOT Reason worked part-time: other

PJRET Reason worked part-time: previously or semi-retired

PJSTU Reason worked part-time: student

PJWTFT Want to work full-time on principal job indicator

PRMBRPB Number of Professional Society Memberships (Coded for Public Use)

PROMTGI Attended professional meetings in past year

PUBPRI Public/private indicator for employer if a postsecondary educational institution - 1994 Carnegie

value

RACETHMP Race/ethnicity (recoded for public use)

REFID Reference/ID number

REFYR Survey year

SALARYP Salary (annualized and recoded for public use)

SATADV Satisfaction principal job's opportunities for advancement

SATBEN Satisfaction principal job benefits

SATCHAL Satisfaction principal job's intellectual challenge **SATIND** Satisfaction principal job's degree of independence

SATLOC Satisfaction principal job's job location

SATRESP Satisfaction principal job's level of responsibility

SATSAL Satisfaction principal job salary

SATSEC Satisfaction principal job's job security

SATSOC Satisfaction principal job's contribution to society

SDR5YRP Year of award of first US S&E or health PhD (5 year intervals) (recoded for public use)
SDRPBPR Public/private status of school awarding first US S&E or health PhD - 1994 Carnegie value

SDRRGNP Location of school awarding first US S&E or health PhD degree (region code) (recoded for public

use)

SEH Major field, 1st US SEH PhD, collapsed to Science/Engineering/Health

SPNAT Technical expertise required by spouse/partner job: engineering, computer, math, natural sciences

SPOT Technical expertise required by spouse/partner job: other

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SPOWK Spouse or partner working?

SPSOC Technical expertise required by spouse/partner Job: social sciences

SRVMODE Survey mode

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

WAACC Work activity on principal job (10% indicator): accounting, finance, contracts

WAAPRSH Work activity on principal job (10% indicator): applied research **WABRSH** Work activity on principal job (10% indicator): basic research

WACOM Work activity on principal job (10% indicator): computer applications

WADEV Work activity on principal job (10% indicator): development

WADSN Work activity on principal job (10% indicator): design

WAEMRL Work activity on principal job (10% indicator): human resources

WAMGMT Work activity on principal job (10% indicator): managing or supervising people/project

WAOT Work activity on principal job (10% indicator): other WAPRI Work activity spent most hours on in principal job

WAPROD Work activity on principal job (10% indicator): production, operations, maintenance

WAPRSM Summarized primary work activity

WAQM Work activity on principal job (10% indicator): quality or productivity management

WASALE Work activity on principal job (10% indicator): sales, purchasing, marketing

WASCSM Summarized secondary work activity

WASEC Work activity spent second most hours on in principal job

WASVC Work activity on principal job (10% indicator): professional services

WATEA Work activity on principal job (10% indicator): teaching WKSLYR Number of weeks worked per year if less than 52 weeks

WKSWK Principal job salary: weeks per year basisWKSYR Indicator for working 52 weeks per year

WKTRNI Attended work-related training

WRKG Working for pay or profit during reference week

WRKGP Employment status indicator, comparing current and previous reference weeks

WTRCHOC Reason for attending work-related training: facilitate occupation change to different field

WTREASN Most important reason for taking work-related training

WTREM Reason for attending work-related training: required/expected by employer

WTRLIC Reason for attending work-related training: licensure/certification

WTROPPS Reason for attending work-related training: increase advancement opportunities in current

occupation

WTROT Reason for attending work-related training: other

WTRPERS Reason for attending work-related training: leisure/personal interest

WTRSKL Reason for attending work-related training: acquire further skills/knowledge

WTSURVY Final survey-specific weight

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SESTAT SDR 2015 Extract - Variable Summaries

Variable: ACADADJF Back

Description: Academic position: adjunct faculty

Question: During the week of February 1, 2015, what type of academic

position(s) did you hold at this institution? (Marked Adjunct

faculty)

Working during the week of February 1, 2015 and employer is a

postsecondary institution

SESTAT Variable: E JOB EMPLR ACAD POSITION ADJUNCT

Source (Survey Question Number): A16.5

Domain:

Value: Description	Unweighted Count Weighted C	Count
L: Logical skip	44,249 630),448
N: No (Left box blank)	31,844 390),207
Y: Yes (Marked box)	2,227 27	7,235

Variable: ACADADMN Back

Description: Academic position: dean or president

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015 and employer is a

postsecondary institution

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_ADMIN_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count	Weighted Count
L: Logical Skip	44,249	630,448
N: No (Left box blank)	29,969	363,186
Y: Yes (Marked 'Dean' or 'President' box)	4,102	54,256

Variable: ACADNA Back

Description: Academic position: not applicable

Question: Derived after data collection from reported information

Domain: Working during the week of February 1, 2015 and employer is a

postsecondary institution

SESTAT Variable: E JOB EMPLR ACAD POSITION NA

Source (Survey Question Number): A16.0

Value: Description	Unweighted Count Weighted Cou	unt
L: Logical skip	44,249 630,4	148
N: No (Left box blank)	33,876 415,2	243

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Y: Yes (Marked box)

195

2,199

Variable: ACADOTHP Back

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

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015 and employer is a

postsecondary institution

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_OTHER_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count V	Weighted Count
L: Logical Skip	44,249	630,448
N: No (Left box blank)	31,462	387,494
Y: Yes (Marked 'Research Asst', 'Teaching Asst' or 'Other' box)	2,609	29,948

Variable: ACADPDOC Back

Description: Academic position: postdoc

Question: During the week of February 1, 2015, what type of academic

position(s) did you hold at this institution? (Marked Postdoc (e.g.,

postdoctoral fellow or associate))

Domain: Working during the week of February 1, 2015 and employer is a

postsecondary institution

SESTAT Variable: E JOB EMPLR ACAD POSITION POSTDOC

Source (Survey Question Number): A16.6

Value: Description	Unweighted Count Weighted Co	ount
L: Logical skip	44,249 630,4	448
N: No (Left box blank)	31,354 390,8	852
Y: Yes (Marked box)	2,717 26,5	590

Variable: ACADRCHF Back

Description: Academic position: research faculty

Question: During the week of February 1, 2015, what type of academic

position(s) did you hold at this institution? (Marked Research

faculty, scientist, associate or fellow)

Domain: Working during the week of February 1, 2015 and employer is a

postsecondary institution

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_RESEARCH_FACULTY

Source (Survey Question Number): A16.3

Value: Description	Unweighted Count	Weighted Count
L: Logical skip	44,249	630,448

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 N: No (Left box blank)
 16,954
 209,993

 Y: Yes (Marked box)
 17,117
 207,449

Variable: ACADTCHF Back

Description: Academic position: teaching faculty

Question: During the week of February 1, 2015, what type of academic

position(s) did you hold at this institution? (Marked Teaching

faculty)

Domain: Working during the week of February 1, 2015 and employer is a

postsecondary institution

SESTAT Variable: E_JOB_EMPLR_ACAD_POSITION_TEACH_FACULTY

Source (Survey Question Number): A16.4

Value: Description	Unweighted Count V	Weighted Count
L: Logical skip	44,249	630,448
N: No (Left box blank)	12,637	150,848
Y: Yes (Marked box)	21,434	266,594

Variable: ACADV Back

Description: Reason for taking courses during reference week: increase

advancement opportunities

Question: For which of the following reasons were you taking courses or

enrolled? (Response to: To increase opportunities for promotion,

advancement or higher salary)

Domain: Took courses/enrolled in college/university during the week of

February 1, 2015

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_ADVANCEMT

Source (Survey Question Number): D11.6

Value: Description	Unweighted Count	Weighted Count
L: Logical Skip	76,690	1,027,107
N: No	966	12,992
Y: Yes	664	7,791

Variable: ACCAR Back

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

before career

Question: For which of the following reasons were you taking classes or

enrolled? (Response to: To gain further education before beginning

a career)

Domain: Took courses/enrolled in college/university during the week of

February 1, 2015

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_BEGIN_CAREER

Source (Survey Question Number): D11.1

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Value: Description	Unweighted Count V	Weighted Count
L: Logical Skip	76,690	1,027,107
N: No	1,167	15,400
Y: Yes	463	5,382

Variable: ACCCEP Back

Description: School related costs for course taking paid by employer

Question: Were any of your school-related costs for taking courses paid for

by an employer?

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

SESTAT Variable: N_ED_REF_WK_EMP_ASSISTANCE

Source (Survey Question Number): D12

Value: Description	Unweighted Count Weighted Cou
L: Logical Skip	76,690 1,027,10
N: No	987 12,54
Y: Yes	643 8,23

Variable: ACCHG Back

Description: Reason for taking courses during reference week: change

academic/occupational field

Question: For which of the following reasons were you taking classes or

enrolled? (Response to: To change your academic or occupational

field)

Domain: Took courses/enrolled in college/university during the week of

February 1, 2015

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_CHG_FLD

Source (Survey Question Number): D11.3

Value: Description	Unweighted Count Weighted C	Count
L: Logical Skip	76,690 1,027	7,107
N: No	1,159 15	5,281
Y: Yes	471 5	5,502

Variable: ACDRG Back

Description: Type of degree working on during reference week

Question: Toward what degree were you working?

Domain: Took courses/enrolled in college/university during the week of

February 1, 2015

SESTAT Variable: N_ED_REF_WK_WORK_DEGREE

Source (Survey Question Number): D09

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Value: Description	Unweighted Count W	eighted Count
0: No specific degree	921	12,143
1: Bachelor's	37	377
2: Master's	396	4,834
3: Doctorate	38	447
4: Professional	105	1,217
5: Other	133	1,765
L: Logical Skip	76,690	1,027,107

Variable: ACFPT Back

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

Question: Were you taking courses or enrolled as ... (Response to: full-

time/part-time/not enrolled but taking courses)

Domain: Took courses/enrolled in college/university during the week of

February 1, 2015

SESTAT Variable: N_ED_REF_WK_ENROLL_FT_PT_IND

Source (Survey Question Number): D08

Value: Description	Unweighted Count	Weighted Count
1: Full-time student in a degree program	252	2,668
2: Part-time student in a degree program	378	4,759
3: Not enrolled in a degree program, but taking courses	1,000	13,355
L: Logical Skip	76,690	1,027,107

Variable: ACINT Back

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

interest

Question: For which of the following reasons were you taking classes or

enrolled? (Response to: For leisure or personal interest)

Domain: Took courses/enrolled in college/university during the week of

February 1, 2015

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_PERSONL

Source (Survey Question Number): D11.8

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	76,690 1,027,10
N: No	624 7,81
Y: Yes	1,006 12,96

Variable: ACLIC Back

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Description: Reason for taking courses during reference week:

licensure/certification

Question: For which of the following reasons were you taking classes or

enrolled? (Response to: For licensure or certification)

Domain: Took courses/enrolled in college/university during the week of

February 1, 2015

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_LICENSING

Source (Survey Question Number): D11.5

Value: Description	Unweighted Count Weighted (Count
L: Logical Skip	76,690 1,02	7,107
N: No	1,229 1	5,998
Y: Yes	401	4,785

Variable: ACOTP Back

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

required by employer or other

Question: Derived within SESTAT from reported information

Domain: Took courses/enrolled in college/university during the week of

February 1, 2015

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_OTHR_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count	Weighted Count
L: Logical Skip	76,690	1,027,107
N: No (Left box blank)	1,341	17,521
Y: Yes (Marked 'Graduate School', 'Employer-required' or 'Other' box)	289	3,262

Variable: ACSIN Back

Description: Taking courses and/or enrolled during reference week indicator Question: During the week of February 1, 2015, were you enrolled in or

taking courses at a college or university?

Domain: All respondents

SESTAT Variable: N_ED_REF_WK_ENROLL_IND_REV

Source (Survey Question Number): D07

Value: Description	Unweighted Count	Weighted Count
N: No	76,690	1,027,107
Y: Yes	1,630	20,783

Variable: ACSKL Back

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Description: Reason for taking courses during reference week: gain further

skills in field

Question: For which of the following reasons were you taking classes or

enrolled? (Response to: To gain further skills or knowledge in your

academic or occupational field)

Domain: Took courses/enrolled in college/university during the week of

February 1, 2015

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_ACQ_SKILL

Source (Survey Question Number): D11.4

Value: Description	Unweighted Count Weighted Co	ount
L: Logical Skip	76,690 1,027,	,107
N: No	717 9,	,710
Y: Yes	913 11,	,073

Variable: ACTCAP Back

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

applications

Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_COMPUTER

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	9,748 141,410
N: No	62,925 833,75
Y: Yes	5,647 72,723

Variable: ACTDED Back

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

design

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015

SESTAT Variable: F JOB WRK ACTIVITY PRIM SEC DEV DESIGN

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	56,407 733,115
Y: Yes	12,165 173,359

Variable: ACTMGT Back

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Description: Primary/secondary work activity on principal job:

management/sales

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_MGT_SALES

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count We	ighted Count
L: Logical Skip	9,748	141,416
N: No Y: Yes	42,417 26,155	555,423 351,051
1. 103	20,133	331,031

Variable: ACTRD Back

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

research/applied research/development/design

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH_DEV

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	23,020 324,274
Y: Yes	45,552 582,200

Variable: ACTRDT Back

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

research/applied research/development/design/teaching

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH_DEV_TEACH

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	13,436 202,815
Y: Yes	55,136 703,659

Variable: ACTRES Back

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

research

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Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015
SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	30,309 430,079
Y: Yes	38,263 476,395

Variable: ACTTCH Back

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

Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015
SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_TEACH

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	45,537 619,223
Y: Yes	23,035 287,251

Variable: AGEGRP Back

Description: Age Group (5 year intervals) (recoded for public use)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U_DEM_AGE_GROUP_5_YR_GROUPING_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count	
25: Ages 29 or younger	810	8,096
30: Ages 30-34	8,575	86,666
35: Ages 35-39	11,178	129,773
40: Ages 40-44	9,922	127,346
45: Ages 45-49	8,809	120,512
50: Ages 50-54	8,966	125,452
55: Ages 55-59	8,726	118,713
60: Ages 60-64	7,988	120,875
65: Ages 65-69	6,950	108,882
70: Ages 70-75	6,396	101,575

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Variable: BAAYR5P Back

Description: Year of award 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_YR_5_YR_GROUPING_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count	Weighted Count
1960: 1950 to 1964	3,272	51,106
1965: 1965 to 1969	5,969	95,645
1970: 1970 to 1974	6,823	106,908
1975: 1975 to 1979	7,579	108,718
1980: 1980 to 1984	8,847	124,544
1985: 1985 to 1989	8,579	120,623
1990: 1990 to 1994	9,322	122,865
1995: 1995 to 1999	10,436	126,780
2000: 2000 to 2004	11,607	124,240
2005: 2005 to 2014	4,181	41,981
9998: Logical Skip	1,705	24,480

Variable: BADGRUS Back

Description: Location of school awarding first bachelor's degree (U.S./Non-

U.S.)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J_ED_BA_SCHOOL_REGION_US_NONUS

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count	Unweighted Count Weighted Count	
L: Logical Skip	1,705	24,480	
M: Missing	278	3,643	
N: Non-U.S.	22,936	315,328	
Y: U.S.	53,401	704,439	

Variable: BAPBPR Back

Description: Public/private status of postsecondary institution awarding first

bachelor's degree - 1994 Carnegie value

Question: From which academic institution did you receive your first BA

degree (1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: J_ED_BA_SCHOOL_PUBLIC_OR_PRIVTE

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Value: Description	Unweighted Count W	Veighted Count
1: Publicly controlled	30,708	398,343
2: Privately controlled	22,509	303,548
L: Logical Skip	1,705	24,480
M: Public/Private status information is not available	23,398	321,518

Variable: BARGNP Back

Description: Location of school awarding first bachelor's degree (region code)

(recoded for public use)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J_ED_BA_SCHOOL_REGION_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count We	ighted Count
01: West	11,270	141,265
02: Midwest	13,566	188,420
03: Northeast	15,514	210,129
04: South	13,051	164,625
05: Abroad, not specified	22,936	315,328
L: Logical Skip	1,705	24,480
M: Missing	278	3,643

Variable: BTHUS Back

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

Value: Description	Unweighted Count Weighted Count
N: Non-U.S.	30,029 411,922
Y: U.S.	48,291 635,968

Variable: CH1218IN Back

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

Question: Derived within SESTAT from reported information

Children living in the household on February 1, 2015

SESTAT Variable: W_DEM_CHILDREN_IND_12_18

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Value: Description	Unweighted Count Weighted C	Unweighted Count Weighted Count	
L: Logical Skip		,275	
N: No Y: Yes	·	5,769 5,846	
1. 105	11,123	,010	

Variable: CH19IN Back

Description: Children living in household indicator: age 19 or older Question: Derived within SESTAT from reported information Children living in the household on February 1, 2015

SESTAT Variable: W_DEM_CHILDREN_IND_19

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	46,978 667,27
N: No	25,224 300,00
Y: Yes	6,118 80,60

Variable: CH25IN Back

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

Question: Derived within SESTAT from reported information

Children living in the household on February 1, 2015

SESTAT Variable: W_DEM_CHILDREN_IND_2_5

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	46,978 667,275
N: No	22,342 279,797
Y: Yes	9,000 100,817

Variable: CH611IN Back

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

Question: Derived within SESTAT from reported information

Children living in the household on February 1, 2015

SESTAT Variable: W_DEM_CHILDREN_IND_6_11

Source (Survey Question Number): RECODE

Value: Description Unweighted Count Weighted Count

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L: Logical Skip	46,978	667,275
N: No	19,542	238,036
Y: Yes	11,800	142,579

Variable: CH6IN Back

Description: Children living in household indicator: under age 6

Question: Derived within SESTAT from reported information

Children living in the household on February 1, 2015

SESTAT Variable: W_DEM_CHILDREN_IND_UNDER_6

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	46,978 667,275
N: No	19,199 246,629
Y: Yes	12,143 133,985

Variable: CHCHG Back

Description: Reason for changing employer or job: change in

career/professional interests

Question: Why did you change your employer or your job? (Marked Change

in career or professional interest)

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

2013 and February 1, 2015

SESTAT Variable: D_JOB_CHG_REAS_CAREER_CHG

Source (Survey Question Number): B03.4

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	66,172 913,654
N: No	8,167 89,864
Y: Yes	3,981 44,372

Variable: CHCON Back

Description: Reason for changing employer or job: working conditions

Question: Why did you change your employer or your job? (Marked Working

conditions (e.g., hours, equipment, working environment))

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

2013 and February 1, 2015

SESTAT Variable: D_JOB_CHG_REAS_WRKNG_CONDS

Source (Survey Question Number): B03.2

Value: Description Unweighted Count Weighted Count

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L: Logical Skip	66,172	913,654
N: No	7,904	87,972
Y: Yes	4,244	46,265

Variable: CHFAM Back

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 February 1,

2013 and February 1, 2015

SESTAT Variable: D_JOB_CHG_REAS_FAMILY

Source (Survey Question Number): B03.5

Value: Description	Unweighted Count Weighted Cour
L: Logical Skip	66,172 913,65
N: No	10,169 113,62
Y: Yes	1,979 20,61

Variable: CHLAY Back

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 February 1,

2013 and February 1, 2015

SESTAT Variable: D_JOB_CHG_REAS_LAID_OFF

Source (Survey Question Number): B03.7

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	66,172 913,654
N: No	9,530 105,012
Y: Yes	2,618 29,224

Variable: CHLOC Back

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 February 1,

2013 and February 1, 2015

SESTAT Variable: D JOB CHG REAS LOCATN

Source (Survey Question Number): B03.3

Value: Description Unweighted Count Weighted Count

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L: Logical Skip	66,172	913,654
N: No	8,714	98,261
Y: Yes	3,434	35,975

Variable: CHLVIN Back

Description: Children living in household indicator (all ages)

Question: As of the week of February 1, 2015 did you have any children

living with you as part of your family?

Domain: All respondents

SESTAT Variable: W_DEM_CHILDREN_IN_HOUSEHOLD

Source (Survey Question Number): E04

Value: Description	Unweighted Count Weighted Count
N: No	46,978 667,275
Y: Yes	31,342 380,615

Variable: CHOT Back

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 February 1,

2013 and February 1, 2015

SESTAT Variable: D_JOB_CHG_REAS_OTHR

Source (Survey Question Number): B03.9

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	66,172 913,654
N: No	11,661 128,433
Y: Yes	487 5,803

Variable: CHPAY Back

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 February 1,

2013 and February 1, 2015

SESTAT Variable: D_JOB_CHG_REAS_PAY_OR_PROMOT

Source (Survey Question Number): B03.1

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	66,172 913,654

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N: No	4,989	57,747
Y: Yes	7,159	76,489

Variable: CHRET Back

Description: Reason for changing employer or job: retired

Question: Why did you change your employer or your job? (Marked Retired)

Changed employer and/or job between the weeks of February 1,

2013 and February 1, 2015

SESTAT Variable: D JOB CHG REAS RETIRED

Source (Survey Question Number): B03.8

Domain:

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	66,172 913,65
N: No	11,605 126,90
Y: Yes	543 7,33

Variable: CHSCH Back

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 February 1,

2013 and February 1, 2015

SESTAT Variable: D_JOB_CHG_REAS_SCHOOL_RELTD

Source (Survey Question Number): B03.6

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	66,172 913,65
N: No	11,238 125,68
Y: Yes	910 8,55

Variable: CHTOTPB Back

Description: Total number of children (recoded for public use)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: W_DEM_CHILDREN_TOTAL_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Coun
1: 1 child	13,180 158,721
2: 2 or more children	18,162 221,894
98: Logical skip	46,978 667,275

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Variable: CHU2IN Back

Description: Children living in household indicator: under age 2

Question: Derived within SESTAT from reported information

Children living in the household on February 1, 2015

SESTAT Variable: W_DEM_CHILDREN_IND_UNDER_2

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Co	ount
L: Logical Skip	46,978 667,2	275
N: No	25,899 322,6	672
Y: Yes	5,443 57,9	943

Variable: CHUN12 Back

Description: Children living in household indicator: under age 12

Question: Derived within SESTAT from reported information

Children living in the household on February 1, 2015

SESTAT Variable: W_DEM_CHILDREN_UNDER_12_IND

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	46,978 667,275
N: No	11,419 150,291
Y: Yes	19,923 230,323

Variable: COHORT Back

Description: Survey cohort

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z_SURVEY_COHORT

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count Weig	thted Count
2: SDR	78,320	1,047,890

Variable: CTZFOR Back

Description: Visa type for non-US citizens

Question: (If Non-U.S. citizen) Were you a non-U.S.

citizen&#-61;&#-94;&#-30;&#-126;&#-84;&#-62;&#-90;

(Response to: permanent/temporary visa type)

Domain: Non-U.S. citizens

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SESTAT Variable: V_DEM_NON_US_CITIZEN

Source (Survey Question Number): E09

Value: Description	Unweighted Count	Weighted Count
1: With a permanent resident Visa	6,157	84,771
2: With a temporary resident Visa	3,516	39,283
3: With No US Visa	7,263	90,494
L: Logical Skip	61,384	833,341

Variable: CTZN Back

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

Value: Description	Unweighted Count We	eighted Count
1: U.S. citizen, Native	49,302	649,118
2: U.S. citizen, Naturalized	12,082	184,223
3: Non-U.S. citizen, Permanent resident	5,874	81,047
4: Non-U.S. citizen, Temporary resident	2,746	30,494
5: Non-U.S. citizen, living outside the U.S.	8,316	103,007

Variable: CTZN_DRF Back

Description: Citizenship/visa status at time of doctorate (recoded, from DRF)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: V_DEM_CITIZENSHIP_STATUS_DRF

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count V	Weighted Count
1: U.S. citizen, Native	48,019	624,821
2: U.S. citizen, Naturalized	3,326	40,781
3: Non-U.S. citizen, Permanent resident	4,132	57,795
4: Non-U.S. citizen, Temporary resident	20,477	281,734
M: Missing	2,366	42,759

Variable: CTZUS Back

Description: Type of US citizen

Question: Were you a U.S. citizen?

Domain: U.S. citizens

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SESTAT Variable: V_DEM_US_CITIZENSHIP_STATUS

Source (Survey Question Number): E08

Value: Description	Unweighted Count We	ighted Count
1: Born in US or US territories	48,269	635,770
2: Born abroad of American parents	1,033	13,349
3: By naturalization	12,082	184,223
L: Logical Skip	16,936	214,549

Variable: CTZUSIN Back

Description: U.S. citizenship status

Question: On February 1, 2015 were you a... (Response to: US or Non-US

citizen)

Domain: All respondents

SESTAT Variable: V_DEM_CITIZENSHIP_US_CITIZEN

Source (Survey Question Number): E07

Value: Description	Unweighted Count Weighted Coun
N: No	16,936 214,549
Y: Yes	61,384 833,341

Variable: D25YRP Back

Description: Year of award of second highest degree (5 year intervals) (recoded for

public use)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_DEGREE_AWARD_YR_5_YR_GROUPING_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted C	ount
1960: 1955 to 1964	1,536 24	,033
1965: 1965 to 1969	4,718 75	,476
1970: 1970 to 1974	5,771 92	2,515
1975: 1975 to 1979	6,745 103	,975
1980: 1980 to 1984	7,676 112	,796
1985: 1985 to 1989	8,866 126	,876
1990: 1990 to 1994	8,988 124	,374
1995: 1995 to 1999	9,902 124	,333
2000: 2000 to 2004	12,927 147	,368
2005: 2005 to 2009	9,183 90	,583
2010: 2010 or later	1,120 11	,663

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9998: Logical Skip 888 13,898

Variable: D2DG Back

Description: Second highest degree type

Question: What type of degree did you earn?

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_DEGREE_TYPE

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count W	eighted Count
1: Bachelor's	21,655	306,599
2: Master's	55,619	725,709
3: Doctorate	19	187
4: Professional	138	1,497
5: Other	1	1
L: Logical Skip	888	13,898

Variable: D2DGRUS Back

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

Value: Description	Unweighted Count V	Weighted Count
L: Logical Skip	888	13,898
M: Missing	298	3,845
N: Non-U.S.	13,864	190,671
Y: U.S.	63,270	839,477

Variable: D2PBPR Back

Description: Public/private status of postsecondary institution awarding second

highest degree - 1994 Carnegie value

Question: From which academic institution did you receive your 2nd highest

degree (1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: P_ED_2ND_HD_SCHOOL_PUB_OR_PRIV

Source (Survey Question Number): SYSTEM

Value: Description Unweighted Count Weighted Count

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1: Publicly controlled	40,841	529,072
2: Privately controlled	22,206	307,671
L: Logical Skip	1,093	16,398
M: Public/Private status information is not available	14,180	194,749

Variable: D2RGNP Back

Description: Location of school awarding second highest degree (region code)

(recoded for public use)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees SESTAT Variable: P_ED_2ND_HD_SCHOOL_REGION_PUB

Source (Survey Question Number): RECODE

Unweighted Count We	eighted Count
14,210	179,437
16,189	225,749
16,540	225,377
16,331	208,914
13,864	190,671
888	13,898
298	3,845
	14,210 16,189 16,540 16,331 13,864 888

Variable: D35YRP Back

Description: Year of award of third highest degree (5 year intervals) (recoded for

public use)

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_DEGREE_AWARD_YR_5_YR_GROUPING_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count V	Weighted Count
1960: 1950 to 1964	2,414	38,190
1965: 1965 to 1969	4,398	69,903
1970: 1970 to 1974	5,269	80,746
1975: 1975 to 1979	5,770	80,930
1980: 1980 to 1984	6,754	90,745
1985: 1985 to 1989	6,313	84,899
1990: 1990 to 1994	6,720	83,830
1995: 1995 to 1999	7,448	86,033
2000: 2000 to 2004	7,611	79,152
2005: 2005 to 2009	2,249	22,205
2010: 2010 or later	38	437

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9998: Logical Skip 23,336 330,819

Variable: D3DG Back

Description: Third highest degree type

Question: What type of degree did you earn?

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_DEGREE_TYPE

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count	Weighted Count
1: Bachelor's	54,695	714,002
2: Master's	271	2,878
5: Other	18	191
L: Logical Skip	22,533	318,071
M: Missing	803	12,748

Variable: D3DGRUS Back

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

Value: Description	Unweighted Count	Weighted Count
L: Logical Skip	23,336	330,819
M: Missing	148	1,802
N: Non-U.S.	18,666	254,002
Y: U.S.	36,170	461,267

Variable: D3PBPR Back

Description: Public/private status of postsecondary institution awarding third

highest degree - 1994 Carnegie value

Question: From which academic institution did you receive your 3rd highest

degree (1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: Q_ED_3RD_HD_SCHOOL_PUB_OR_PRIV

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count Weighted Count
1: Publicly controlled	21,648 271,850
2: Privately controlled	14,400 187,809

L: Logical Skip	23,340	330,872
M: Public/Private status information is not available	18,932	257,360

Variable: D3RGNP Back

Description: Location of school awarding third highest degree (region code)

(recoded for public use)

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees SESTAT Variable: Q_ED_3RD_HD_SCHOOL_REGION_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Wo	eighted Count
01: West	7,429	90,636
02: Midwest	9,304	124,506
03: Northeast	10,210	133,712
04: South	9,227	112,413
05: Abroad, not specified	18,666	254,002
L: Logical Skip	23,336	330,819
M: Missing	148	1,802

Variable: **DIFAGEGR** Back

Description: Physical abilities: earliest age experienced difficulties (5 year

intervals)

Question: Derived within SESTAT from reported information

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

hearing, walking, lifting, or cognition

SESTAT Variable: X_DEM_DISABLE_EARLIEST_AGE_5_YR_GROUPING

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count We	eighted Count
20: Ages 24 or younger	6,184	76,916
25: Ages 25-29	1,116	13,536
30: Ages 30-34	1,423	17,195
35: Ages 35-39	1,308	16,090
40: Ages 40-44	2,490	31,576
45: Ages 45-49	2,426	33,083
50: Ages 50-54	2,431	32,950
55: Ages 55-59	1,718	24,306
60: Ages 60-64	2,059	31,710
65: Ages 65-69	1,486	22,779
70: Ages 70-75	960	14,878
98: Logical Skip	54,719	732,872

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Variable: **DIFBIR** Back

Description: Physical abilities: experienced difficulties since birth

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

ANY difficulties in ANY of these areas? (Responded by checking

Since Birth box)

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

hearing, walking, lifting, or cognition

SESTAT Variable: X_DEM_DISABLE_SINCE_BIRTH

Source (Survey Question Number): E15.2

Value: Description	Unweighted Count V	Weighted Count
L: Logical skip	53,387	716,638
N: Left box blank	23,601	315,018
Y: Experienced difficulties since birth (Marked box)	1,332	16,234

Variable: DIFNO Back

Description: No difficulty with physical activities

Question: What is the USUAL degree of difficulty you have with --

(Responded by checking NONE box)

Domain: All respondents

SESTAT Variable: X_DEM_DISABLE_NONE_IND

Source (Survey Question Number): E14

Value: Description	Unweighted Count Weighted Coun	nt
N: Left box blank	24,933 331,25	52
Y: No difficulties identified (Marked box)	53,387 716,63	8

Variable: EARNP Back

Description: Total earned income before deductions in previous year (recoded

for public use)

Question: Derived within SESTAT from reported information

Domain: Worked during calendar year 2014
SESTAT Variable: H_JOB_TOTAL_INCOME_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count
0:	336 4,688
1000:	198 3,092
2000:	146 2,077
3000:	183 2,076
4000:	162 2,124

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5000:	220	3,309
6000:	162	2,003
7000:	128	1,631
8000:	177	2,231
9000:	95	1,163
10000:	338	4,165
11000:	149	2,156
12000:	265	2,971
13000:	126	1,628
14000:	165	2,186
15000:	348	4,152
16000:	153	1,760
17000:	119	1,493
18000:	210	2,802
19000:	105	1,472
20000:	501	6,397
21000:	115	1,225
22000:	145	1,622
23000:	116	1,292
24000:	264	3,048
25000:	382	4,907
26000:	130	1,498
27000:	117	1,227
28000:	186	1,957
29000:	90	1,042
30000:	662	8,127
31000:	84	1,069
32000:	220	2,468
33000:	139	1,366
34000:	120	1,165
35000:	433	5,099
36000:	266	2,875
37000:	141	1,319
38000:	254	2,567
39000:	205	2,394
40000:	960	11,415
41000:	226	2,397
42000:	452	5,007
43000:	308	3,535
44000:	265	3,056
45000:	877	9,708
46000:	278	3,530
47000:	348	3,904
48000:	536	6,028

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49000:	205	2,666
50000:	1,444	17,515
51000:	264	2,955
52000:	436	4,758
53000:	311	3,659
54000:	378	4,329
55000:	727	8,481
56000:	386	4,269
57000:	279	2,968
58000:	383	4,276
59000:	218	2,492
60000:	1,506	18,296
61000:	194	2,404
62000:	398	4,180
63000:	395	4,017
63300:	1,010	17,350
64000:	308	3,249
65000:	888	10,399
66000:	243	2,814
67000:	339	3,968
68000:	511	5,664
69000:	244	2,662
70000:	1,330	16,454
71000:	246	2,736
72000:	633	7,483
73000:	348	4,004
74000:	286	3,373
75000:	1,189	14,692
76000:	351	4,231
77000:	275	3,570
78000:	501	5,612
79000:	293	3,636
80000:	1,554	20,332
81000:	206	2,476
82000:	407	4,812
83000:	358	4,591
84000:	346	3,891
85000:	982	12,831
86000:	365	4,366
87000:	355	4,126
88000:	375	4,642
89000:	316	3,928
90000:	1,615	21,282
91000:	253	3,221

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93000: 355 4,385 94000: 316 3,977 95000: 894 11,864 96000: 381 4,618 97000: 321 3,944 98000: 537 6,280 99000: 223 2,576 100000: 32,385 35,031 101000: 221 2,429 102000: 348 4,154 103000: 281 3,330 104000: 260 3,664 105000: 683 9,163 106000: 262 3,458 107000: 219 2,901 108000: 310 3,768 110000: 1,379 18,554 111000: 129 1,781 112000: 265 3,174 113000: 205 2,935 116000: 178 2,777 117000: 184 2,287 119000: 102 2,755 <t< th=""><th>92000:</th><th>435</th><th>5,690</th></t<>	92000:	435	5,690
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96000: 381 4,618 97000: 321 3,944 98000: 537 6,280 99000: 223 2,576 100000: 2,385 35,031 101000: 221 2,429 102000: 348 4,154 103000: 281 3,330 104000: 260 3,664 105000: 683 9,138 107000: 219 2,901 108000: 310 3,768 109000: 168 1,866 110000: 1,379 18,554 111000: 129 1,781 112000: 265 3,174 113000: 205 2,935 114000: 207 2,540 115000: 666 9,253 114000: 207 2,540 115000: 184 2,287 115000: 194 2,869 121000: 194 2,869 <	94000:	316	3,977
97000: 321 3,944 98000: 537 6,280 99000: 223 2,575 100000: 2,385 35,031 101000: 221 2,429 102000: 348 4,154 103000: 261 3,664 105000: 683 9,163 106000: 262 3,458 107000: 219 2,901 108000: 310 3,768 109000: 168 1,866 110000: 1,379 11,854 111000: 129 1,781 112000: 265 3,174 113000: 205 2,935 114000: 207 2,525 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 118000: 232 2,755 119000: 1,947 28,609 121000: 106 1,363	95000:	894	11,864
98000: 537 6,280 99000: 223 2,576 100000: 2,385 35,031 101000: 221 2,429 102000: 348 4,154 103000: 281 3,330 104000: 260 3,664 105000: 683 9,163 106000: 262 3,458 107000: 219 2,901 108000: 310 3,768 109000: 168 1,866 110000: 1,379 18,554 111000: 129 1,781 112000: 265 2,935 114000: 205 2,935 114000: 207 2,540 115000: 666 9,253 116000: 178 2,775 119000: 184 2,287 119000: 133 2,160 12000: 1,947 2,860 12000: 1,947 2,860	96000:	381	4,618
99000: 2,385 35,031 100000: 2,385 35,031 101000: 348 4,154 102000: 348 4,154 103000: 281 3,330 104000: 260 3,664 105000: 683 3,968 107000: 219 2,901 108000: 310 3,768 109000: 168 3,664 110000: 1,379 18,554 111000: 129 1,781 112000: 265 3,174 113000: 205 2,940 115000: 205 2,534 114000: 207 2,540 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 119000: 133 2,160 120000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338	97000:	321	3,944
100000: 2,385 35,031 101000: 221 2,429 102000: 348 4,154 103000: 281 3,330 104000: 260 3,664 105000: 683 9,163 106000: 219 2,901 108000: 310 3,768 109000: 168 1,866 110000: 1,379 18,554 111000: 129 1,781 112000: 265 3,174 113000: 205 2,935 114000: 207 2,540 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 118000: 232 2,755 119000: 1,947 2,860 121000: 106 1,363 122000: 169 2,338 123000: 152 1,946 125000: 866 11,461	98000:	537	6,280
101000: 221 2,429 102000: 348 4,154 103000: 281 3,33 104000: 260 3,664 105000: 683 9,163 106000: 262 3,458 107000: 219 2,901 108000: 310 3,768 109000: 168 1,866 110000: 1,379 18,554 111000: 129 1,781 112000: 265 3,174 113000: 205 2,935 114000: 207 2,540 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 118000: 133 2,160 120000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 125 1,807 124000: 197 2,526	99000:	223	2,576
102000: 348 4,154 103000: 281 3,330 104000: 260 3,664 105000: 262 3,458 107000: 219 2,901 108000: 310 3,768 109000: 168 1,866 110000: 1,379 18,554 111000: 129 1,781 112000: 265 3,174 113000: 205 2,935 114000: 207 2,540 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 119000: 133 2,160 12000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 125 1,807 124000: 197 2,526 125000: 866 11,461 126000: 161 2,261	100000:	2,385	35,031
103000: 281 3,330 104000: 260 3,664 105000: 683 9,163 106000: 262 3,458 107000: 219 2,901 108000: 310 3,768 109000: 168 1,866 110000: 129 1,781 111000: 129 1,781 112000: 265 3,174 113000: 205 2,935 114000: 207 2,540 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 118000: 232 2,755 119000: 133 2,160 120000: 1,947 28,609 121000: 16 1,363 122000: 16 1,363 123000: 125 1,807 124000: 197 2,526 125000: 866 11,461 <	101000:	221	2,429
104000: 260 3,664 105000: 683 9,163 106000: 262 3,458 107000: 219 2,901 108000: 310 3,768 109000: 168 1,866 110000: 1,379 18,554 111000: 129 1,781 112000: 265 3,174 113000: 205 2,935 114000: 207 2,540 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 118000: 232 2,755 119000: 133 2,160 120000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 169 2,338 123000: 167 2,526 125000: 866 11,461 126000: 105 1,600	102000:	348	4,154
105000: 683 9,163 106000: 262 3,458 107000: 219 2,901 108000: 310 3,768 109000: 168 1,866 110000: 129 1,781 112000: 265 3,174 113000: 205 2,935 114000: 207 2,540 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 118000: 232 2,755 119000: 133 2,160 120000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 125 1,807 124000: 197 2,526 125000: 866 11,461 128000: 152 1,746 128000: 105 1,600 130000: 152 1,746	103000:	281	3,330
106000: 262 3,458 107000: 219 2,901 108000: 310 3,768 109000: 168 1,866 110000: 1,379 18,554 111000: 129 1,781 112000: 265 3,174 113000: 205 2,935 114000: 207 2,540 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 118000: 232 2,755 119000: 133 2,160 120000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 155 1,807 124000: 197 2,526 125000: 866 11,461 126000: 161 2,261 127000: 152 1,746 128000: 201 3,099	104000:	260	3,664
107000: 219 2,901 108000: 310 3,768 109000: 168 1,866 110000: 1,379 18,554 111000: 129 1,781 112000: 265 3,174 113000: 205 2,935 114000: 207 2,540 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 118000: 232 2,755 119000: 133 2,160 120000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 125 1,807 124000: 197 2,526 125000: 866 11,461 126000: 161 2,261 127000: 152 1,746 128000: 201 3,099 129000: 105 1,600	105000:	683	9,163
108000: 310 3,768 109000: 168 1,866 110000: 1,379 18,554 111000: 129 1,781 112000: 265 3,174 113000: 205 2,935 114000: 207 2,540 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 118000: 232 2,755 119000: 1,947 28,609 121000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 125 1,807 124000: 197 2,526 125000: 866 11,461 126000: 161 2,661 127000: 152 1,746 128000: 201 3,099 129000: 105 1,600 130000: 1,182 17,603 131000: 88 904 133000: 153	106000:	262	3,458
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112000: 265 3,174 113000: 205 2,935 114000: 207 2,540 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 118000: 232 2,755 119000: 133 2,160 120000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 169 2,338 125000: 197 2,526 125000: 866 11,461 126000: 161 2,261 127000: 152 1,746 128000: 201 3,099 129000: 105 1,600 13000: 1,182 17,603 131000: 88 904 133000: 109 1,428 134000: 109 1,428 134000: 116 1,535	110000:	1,379	18,554
113000: 205 2,935 114000: 207 2,540 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 118000: 232 2,755 119000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 125 1,807 124000: 197 2,526 125000: 866 11,461 126000: 161 2,261 127000: 152 1,746 128000: 201 3,099 129000: 105 1,600 130000: 1,182 17,603 131000: 88 904 132000: 153 2,004 133000: 109 1,428 134000: 116 1,535	111000:	129	1,781
114000: 207 2,540 115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 118000: 232 2,755 119000: 133 2,160 120000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 125 1,807 124000: 197 2,526 125000: 866 11,461 126000: 161 2,261 127000: 152 1,746 128000: 201 3,099 129000: 105 1,600 130000: 1,182 17,603 131000: 88 904 132000: 153 2,004 133000: 109 1,428 134000: 116 1,535	112000:	265	3,174
115000: 666 9,253 116000: 178 2,777 117000: 184 2,287 118000: 232 2,755 119000: 133 2,160 120000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 125 1,807 124000: 197 2,526 125000: 866 11,461 126000: 161 2,261 127000: 152 1,746 128000: 201 3,099 129000: 105 1,600 130000: 1,182 17,603 131000: 88 904 132000: 153 2,004 133000: 109 1,428 134000: 116 1,535	113000:	205	2,935
116000: 178 2,777 117000: 184 2,287 118000: 232 2,755 119000: 133 2,160 120000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 125 1,807 124000: 197 2,526 125000: 866 11,461 126000: 161 2,261 127000: 152 1,746 128000: 201 3,099 129000: 105 1,600 130000: 1,182 17,603 131000: 88 904 132000: 153 2,004 133000: 109 1,428 134000: 116 1,535	114000:	207	2,540
117000: 184 2,287 118000: 232 2,755 119000: 133 2,160 120000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 125 1,807 124000: 197 2,526 125000: 866 11,461 126000: 161 2,261 127000: 152 1,746 128000: 201 3,099 129000: 105 1,600 130000: 1,182 17,603 131000: 88 904 132000: 153 2,004 133000: 109 1,428 134000: 116 1,535		666	9,253
118000: 232 2,755 119000: 133 2,160 120000: 1,947 28,609 121000: 106 1,363 122000: 169 2,338 123000: 125 1,807 124000: 197 2,526 125000: 866 11,461 126000: 161 2,261 127000: 152 1,746 128000: 201 3,099 129000: 105 1,600 130000: 1,182 17,603 131000: 88 904 132000: 153 2,004 133000: 109 1,428 134000: 116 1,535	116000:	178	2,777
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133000: 109 1,428 134000: 116 1,535			
134000: 116 1,535			
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135000: 638 9,464			
	135000:	638	9,464

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136000:	157	2,317
137000:	114	1,296
138000:	181	2,567
139000:	76	987
140000:	972	14,292
141000:	65	1,045
142000:	115	1,712
143000:	91	1,106
144000:	91	1,045
145000:	468	6,748
146000:	90	1,084
147000:	81	1,171
148000:	107	1,634
149000:	51	565
150000:	1,570	23,816
151000:	62	754
152000:	117	1,503
153000:	95	1,615
154000:	75	1,355
155000:	344	4,953
156000:	118	1,531
157000:	115	1,695
158000:	108	1,670
159000:	70	1,076
160000:	806	13,105
161000:	20	242
162000:	46	641
163000:	59	903
164000:	48	733
165000:	343	4,840
166000:	37	489
167000:	53	723
168000:	82	1,121
169000:	40	329
170000:	479	7,215
171000:	35	681
172000:	79	1,239
173000:	46	593
174000:	42	577
175000:	369	5,941
176000:	40	545
177000:	39	621
178000:	84	1,358
179000:	45	684

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181000: 31 389 182000: 45 761 183000: 26 309 185000: 177 2,612 186000: 47 640 187000: 26 416 188000: 26 300 189000: 41 658 189000: 322 4832 191000: 18 237 192000: 33 434 193000: 33 434 193000: 31 376 195000: 45 607 197000: 30 382 198000: 45 607 197000: 30 584 198000: 61 810 199000: 15 178 200000: 15 178 200000: 10 22 200000: 20 221 200000: 22 238 204000: 38 630	180000:	690	10,855
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325000:	52	881
326000:	6	64
327000:	2	44
328000:	1	13
329000:	1	24
330000:	64	1,163
332000:	2	18
333000:	1	18
334000:	5	30
335000:	14	289
336000:	2	74
338000:	5	45
339000:	6	184
340000:	41	577
341000:	2	5
342000:	1	10
344000:	2	33
345000:	8	97
347000:	1	1
349000:	1	3
350000:	214	3,651
352000:	2	23
353000:	1	4
354000:	1	50
355000:	4	59
356000:	4	139
357000:	1	10
358000:	2	30
360000:	35	516
362000:	1	28
364000:	1	12
365000:	5	84
366000:	4	54
368000:	2	10

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369000:	2	45
370000:	19	164
373000:	2	21
374000:	2	17
375000:	17	230
377000:	2	7
378000:	1	3
380000:	25	267
382000:	1	18
384000:	2	49
385000:	7	45
386000:	1	3
387000:	1	1
388000:	3	32
390000:	17	277
391000:	1	2
393000:	1	15
395000:	3	35
397000:	1	9
399000:	1	3
400000:	207	3,711
401000:	1	11
405000:	3	10
406000:	1	23
408000:	1	19
410000:	5	75
412000:	1	28
414000:	2	13
415000:	8	151
416000:	1	20
418000:	2	67
420000:	24	335
424000:	1	4
425000:	23	301
430000:	6	156
432000:	1	14
435000:	3	59
436000:	2	57
437000:	2	12
440000:	4	84
441000:	2	7
443000:	1	7
444000:	1	2
445000:	3	53

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446000:

9999998: Logical Skip 7,395 108,737

Variable: EDDAD Back

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

Value: Description	Description Unweighted Count Weig	
1: Less than high school completed	9,530	127,700
2: High school diploma or equivalent	13,113	177,484
3: Some college, vocational, or trade school (including 2-year degrees)	9,412	122,858
4: Bachelors degree (e.g. BS, BA, AB)	17,236	229,722
5: Masters degree (e.g. MS, MA, MBA)	11,098	142,947
6: Professional degree (e.g. JD, LLB, MD, DDS, etc.)	4,479	53,391
7: Doctorate (e.g. PhD, DSc, EdD, etc.)	7,611	99,625
8: Not applicable	279	2,716
M: Missing	5,562	91,448

Variable: EDMOM Back

Description: Mother's education level

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: W_DEM_PARENT_MOTHERS_ED_LEVEL

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count We	eighted Count
1: Less than high school completed	10,765	149,297
2: High school diploma or equivalent	18,654	256,448
3: Some college, vocational, or trade school (including 2-year degrees)	12,476	163,085
4: Bachelors degree (e.g. BS, BA, AB)	16,537	210,655
5: Masters degree (e.g. MS, MA, MBA)	10,074	125,606
6: Professional degree (e.g. JD, LLB, MD, DDS, etc.)	2,029	23,463
7: Doctorate (e.g. PhD, DSc, EdD, etc.)	2,007	25,347
8: Not applicable	197	1,944
M: Missing	5,581	92,045

Variable: EDTP Back

Description: Type of educational institution employer

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

Domain: Working during the week of February 1, 2015 and employer is an

educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_TYPE

Source (Survey Question Number): A15

Value: Description	Unweighted Count	Weighted Count
1: Preschool, elementary, middle, or secondary school or system	938	12,285
2: 2-year college, community college or technical institute	1,288	15,861
3: 4-year college or university, other than a medical school	23,445	283,670
4: Medical school	4,093	57,204
5: University-affiliated research institute	5,125	58,932
6: Other	120	1,776
L: Logical Skip	43,311	618,163

Variable: EMED Back

Description: Indicator for educational institution employer

Question: Was your principal employer an educational institution?

Domain: Working during the week of February 1, 2015

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_IND

Source (Survey Question Number): A14

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	33,563 476,747
Y: Yes	35,009 429,727

Variable: EMRGP Back

Description: Region code for employer (recoded for public use)
Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015
SESTAT Variable: E JOB EMPLR LOC REGION PUB

Source (Survey Question Number): RECODE

Value: Description Unweighted Count Weight		eighted Count
01: West	16,109	215,962
02: Midwest	10,457	143,037
03: Northeast	13,135	185,627
04: South	19,262	243,877
05: Abroad, not specified	9,609	117,971

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L: Logical Skip 9,748 141,416

Variable: EMSECDT Back

Description: Employer sector (detailed codes)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015

SESTAT Variable: E_JOB_EMPLR_SECTOR_CD

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count We	Unweighted Count Weighted Count	
11: 4-yr coll/univ; med schl; univ. res. inst.	32,663	399,805	
12: 2-yr coll/pre-college institutions	2,346	29,922	
21: Bus/Ind, for-profit	19,222	290,998	
22: Bus/Ind, self-employed, not-incorporated	2,871	47,942	
23: Bus/Ind, non-profit	4,427	56,689	
31: Federal government	4,413	50,777	
32: State/Local government	1,366	16,236	
33: Non-US government	1,264	14,104	
L: Logical Skip	9,748	141,416	

Variable: EMSECSM Back

Description: Employer sector (summary codes)

Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015
SESTAT Variable: E JOB EMPLR SECTOR CD SUMRY

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count	
1: Educational Institution	35,009	429,727
2: Government	7,043	81,118
3: Business/Industry	26,520	395,629
L: Logical Skip	9,748	141,416

Variable: EMSIZE Back

Description: Employer size

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

people worked for your principal employer? Your best estimate is

fine.

Domain: Working during the week of February 1, 2015

SESTAT Variable: E_JOB_EMPLR_SIZE

Source (Survey Question Number): A11

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Value: Description

1: 10 or fewer employees	5,795	91,843
2: 11-24 employees	1,462	20,707
3: 25-99 employees	2,736	37,076
4: 100-499 employees	6,011	80,128
5: 500-999 employees	4,167	53,745
6: 1000-4999 employees	8,878	115,062
7: 5000-24999 employees	8,744	114,735
8: 25000+ employees	30,779	393,179
L: Logical Skip	9,748	141,416

Variable: EMSMI Back

Description: Employment status (same job/employer?), current and previous

reference weeks

Question: During these two time periods - the week of February 1, 2013, and

the week of February 1, 2015 -- were you working for?

Working during the weeks of February 1, 2013 and February 1,

2015

SESTAT Variable: D_JOB_SAME_EMPLOYER_JOB

Source (Survey Question Number): B02

Domain:

Value: Description	Unweighted Count V	Veighted Count
1: Same employer AND same job	44,988	555,662
2: Same employer BUT different job	3,181	34,733
3: Different employer BUT same job	4,769	55,360
4: Different employer AND different job	4,198	44,143
L: Logical Skip	21,184	357,992

Variable: EMTPP Back

Description: Employer type (taking into account educational institutions)

(recoded for public use)

Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015

SESTAT Variable: E_JOB_EMPLR_TYPE_PUB

Source (Survey Question Number): RECODE

Value: Description Unweighte		ed Count Weighted Count	
01: Elementary, middle, or secondary school	938	12,285	
02: 2-year college, junior college, or technical institute	1,288	15,861	
03: 4-year college or university	23,445	283,670	
04: Medical school	4,093	57,204	

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05: University research institute	5,125	58,932
06: Other (Educational Institution)	120	1,776
10: Private-for-profit (non-educational institution)	15,686	234,750
11: Private-for-non-profit (non-educational institution)	4,427	56,689
12: Self-employed, not incorporated (non-educational institution)	2,871	47,942
13: Self-employed, incorporated (non-educational institution)	3,168	51,775
14: Local government (non-educational institution)	409	4,853
15: State government (non-educational institution)	957	11,383
17: U.S. government (non-educational institution)	4,413	50,777
18: Other (non-educational institution)	368	4,473
19: Non-US Government (non-educational institution)	1,264	14,104
L: Logical Skip	9,748	141,416

Variable: EMUS Back

Description: Employer location (U.S./Non-U.S.)

Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015
SESTAT Variable: E_JOB_EMPLR_LOC_REGION_US_NONUS

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: Non-U.S.	9,609 117,971
Y: U.S.	58,963 788,503

Variable: FACADV Back

Description: Importance of job's opportunities for advancement

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

factors to you?.(Response to: Opportunities for advancement).

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_ADVANCEMENT

Source (Survey Question Number): C06.5

Value: Description	Unweighted Count Weighted Count	
1: Very important	34,527	438,672
2: Somewhat important	33,363	458,539
3: Somewhat unimportant	7,155	101,157
4: Not important at all	3,241	49,142
L: Logical Skip	34	380

Variable: FACBEN Back

Description: Importance of job's benefits

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

factors to you?.(Response to: Benefits).

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_BENEFITS

Source (Survey Question Number): C06.2

Value: Description	Unweighted Count Weighted Count	
1: Very important	43,178	563,249
2: Somewhat important	29,871	409,154
3: Somewhat unimportant	3,229	45,730
4: Not important at all	2,008	29,378
L: Logical Skip	34	380

Variable: FACCHAL Back

Description: Importance of job's intellectual challenge

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

factors to you?.(Response to: Intellectual challenge).

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_CHALLENGE

Source (Survey Question Number): C06.6

Value: Description	Unweighted Count Weighted Count	
1: Very important	59,458	788,164
2: Somewhat important	17,391	239,598
3: Somewhat unimportant	1,027	14,013
4: Not important at all	410	5,735
L: Logical Skip	34	380

Variable: FACIND Back

Description: Importance of job's degree of independence

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

factors to you?.(Response to: Degree of independence).

Domain: All respondents, except for those who never worked

SESTAT Variable: F JOB IMPORTANCE INDEPENDENCE

Source (Survey Question Number): C06.8

Value: Description	Unweighted Count Weighted Cou
1: Very important	54,754 726,94
2: Somewhat important	21,383 292,52
3: Somewhat unimportant	1,721 22,72
4: Not important at all	428 5,31

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L: Logical Skip 380

Variable: FACLOC Back

Description: Importance of job's location

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

factors to you?.(Response to: Job location).

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_LOCATION

Source (Survey Question Number): C06.4

Value: Description	Unweighted Count Weighted Count	
1: Very important	44,083	576,016
2: Somewhat important	29,803	409,190
3: Somewhat unimportant	3,500	49,147
4: Not important at all	900	13,157
L: Logical Skip	34	380

Variable: FACRANK Back

Description: Faculty rank

Question: What was your faculty rank?

Domain: Working during the week of February 1, 2015 and employer is a

postsecondary educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_FACULTY_RANK

Source (Survey Question Number): A17

Value: Description Unweigh		ed Count Weighted Count	
1: Not applicable at this institution	472	5,500	
2: Not applicable for my position	6,402	70,164	
3: Professor	10,463	143,759	
4: Associate professor	7,376	92,929	
5: Assistant professor	7,068	78,327	
6: Instructor	1,050	12,669	
7: Lecturer	1,119	12,586	
8: Other	121	1,507	
L: Logical Skip	44,249	630,448	

Variable: FACRESP Back

Description: Importance of job's level of responsibility

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

factors to you?.(Response to: Level of responsibility).

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_RESPONSIBILITY

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Value: Description	Unweighted Count Weighted Count	
1: Very important	36,234	483,804
2: Somewhat important	35,847	481,976
3: Somewhat unimportant	5,139	67,056
4: Not important at all	1,066	14,673
L: Logical Skip	34	380

Variable: FACSAL Back

Description: Importance of job's salary

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

factors to you?.(Response to: Salary).

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_SALARY

Source (Survey Question Number): C06.1

Value: Description	Unweighted Count	Weighted Count
1: Very important	39,228	523,848
2: Somewhat important	35,808	479,600
3: Somewhat unimportant	2,395	32,474
4: Not important at all	855	11,588
L: Logical Skip	34	380

Variable: FACSEC Back

Description: Importance of job's security

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

factors to you?.(Response to: Job security).

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_SECURITY

Source (Survey Question Number): C06.3

Value: Description	Unweighted Count We	eighted Count
1: Very important	44,070	571,652
2: Somewhat important	27,559	381,260
3: Somewhat unimportant	4,408	62,053
4: Not important at all	2,249	32,545
L: Logical Skip	34	380

Variable: FACSOC Back

Description: Importance of job's contribution to society

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

factors to you?.(Response to: Contribution to society).

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_SOCIETY

Source (Survey Question Number): C06.9

Value: Description	Unweighted Count	Weighted Count
1: Very important	45,796	603,014
2: Somewhat important	27,811	379,893
3: Somewhat unimportant	3,739	50,977
4: Not important at all	940	13,626
L: Logical Skip	34	380

Variable: FNINUS Back

Description: Living in U.S. during reference week

Question: On February 1, 2015 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_LIVE_WORK_IN_US_ON_REF_DATE

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Cou	unt
N: No	10,395 127,8	318
Y: Yes	67,925 920,0)73

Variable: FSDED Back

Description: Federal agency supporting work: Education

Question: Which Federal agencies or departments were supporting your

work? (Marked Dept. of Education)

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

SESTAT Variable: I_JOB_GOV_AGCY_SUPP_EDUC

Source (Survey Question Number): A43.02

Value: Description	Unweighted Count	Weighted Count
L: Logical skip	59,598	820,382
N: No (Left box blank)	17,917	217,967
Y: Yes (Marked box)	805	9,541

Variable: FSDK Back

Description: Federal agency supporting work: Agency Unknown

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Question: Which Federal agencies or departments were supporting your

work? (Marked Don't Know Source Agency)

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

SESTAT Variable: I_JOB_GOV_AGCY_SUPPORT_DONT_KNOW

Source (Survey Question Number): A43.09

Value: Description	Unweighted Count Weighted	Count
L: Logical skip	59,598 82	20,382
N: No (Left box blank)	18,267 22	22,119
Y: Yes (Marked box)	455	5,389

Variable: FSDOD Back

Description: Federal agency supporting work: Defense

Question: Which Federal agencies or departments were supporting your

work? (Marked Dept. of Defense (DOD))

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

Source (Survey Question Number): A43.01

Value: Description	Unweighted Count Weighted Cou	unt
L: Logical skip	59,598 820,3	382
N: No (Left box blank)	15,400 181,4	182
Y: Yes (Marked box)	3,322 46,0)26

Variable: FSDOE Back

Description: Federal agency supporting work: Energy

Question: Which Federal agencies or departments were supporting your

work? (Marked Dept. of Energy (DOE))

Domain: Work on job supported by U.S. government SESTAT Variable: I JOB GOV AGCY SUPP ENERGY

Source (Survey Question Number): A43.03

Value: Description	Unweighted Count Weighted Coun
L: Logical skip	59,598 820,38
N: No (Left box blank)	16,640 201,07
Y: Yes (Marked box)	2,082 26,43

Variable: FSHHS Back

Description: Federal agency supporting work: HHS

Question: Which Federal agencies or departments were supporting your

work? (Marked Dept. of Health and Humans Services Department

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(except NIH))

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

SESTAT Variable: I_JOB_GOV_AGCY_SUPP_HHS

Source (Survey Question Number): A43.05

Value: Description	Unweighted Count Weighted Co	ount
L: Logical skip	59,598 820,	382
N: No (Left box blank)	17,210 207,3	327
Y: Yes (Marked box)	1,512 20,	181

Variable: FSNASA Back

Description: Federal agency supporting work: NASA

Question: Which Federal agencies or departments were supporting your

work? (Marked "National Aeronautics and Space Administration

(NASA)")

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

SESTAT Variable: I_JOB_GOV_AGCY_SUPP_NASA

Source (Survey Question Number): A43.06

Value: Description	Unweighted Count W	eighted Count
L: Logical skip	59,598	820,382
N: No (Left box blank)	17,338	212,905
Y: Yes (Marked box)	1,384	14,603

Variable: FSNIH Back

Description: Federal agency supporting work: NIH

Question: Which Federal agencies or departments were supporting your

work? (Marked National Institutes of Health (NIH))

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

SESTAT Variable: I_JOB_GOV_AGCY_SUPP_NIH

Source (Survey Question Number): A43.04

Value: Description	Unweighted Count Weighted Coun
L: Logical skip	59,598 820,38
N: No (Left box blank)	12,821 148,11
Y: Yes (Marked box)	5,901 79,39

Variable: FSNSF Back

Description: Federal agency supporting work: NSF

Question: Which Federal agencies or departments were supporting your

work? (Marked National Science Foundation (NSF))

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

SESTAT Variable: I_JOB_GOV_AGCY_SUPP_NSF

Source (Survey Question Number): A43.07

Value: Description	Unweighted Count W	Veighted Count
L: Logical skip	59,598	820,382
N: No (Left box blank)	13,807	171,597
Y: Yes (Marked box)	4,915	55,911

Variable: FSOT Back

Description: Federal agency supporting work: Other

Question: Which Federal agencies or departments were supporting your

work? (Marked Other)

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

SESTAT Variable: I_JOB_GOV_AGCY_SUPP_OTHR

Source (Survey Question Number): A43.08

Value: Description	Unweighted Count Weighted Co	ount
L: Logical skip	59,598 820,3	382
N: No (Left box blank)	14,373 181,9	910
Y: Yes (Marked box)	4,349 45,5	599

Variable: FTPRET Back

Description: Previously retired

Question: Although you were working during the week of February 1, 2015,

had you previously retired from any position?

Domain: Working full-time during week of February 1, 2015

SESTAT Variable: B_JOB_RETIRED_PREVLY_IND

Source (Survey Question Number): A08

Value: Description	Unweighted Count Weighted Co	ount
L: Logical Skip	9,748 141,4	416
N: No	63,352 828,	163
Y: Yes	5,220 78,3	311

Variable: GENDER Back

Description: Gender

Question: Derived within SESTAT from reported information

Domain: All respondents
SESTAT Variable: U DEM GENDER

Source (Survey Question Number): SYSTEM

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Value: Description

F: Female
M: Male

Unweighted Count Weighted Count

47,086

47,086

706,509

Variable: GOVSUP Back

Description: Federal government support indicator

Question: Thinking back now to 2014, was any of your work during 2014

supported by contracts or grants from the U.S. Federal

Government?

Domain: Worked during calendar year 2014
SESTAT Variable: I_JOB_GOV_AGCY_SUPPORT_IND

Source (Survey Question Number): A42

 Value: Description
 Unweighted Count Weighted Count

 L: Logical Skip
 7,395
 108,737

 N: No
 52,203
 711,645

 Y: Yes
 18,722
 227,508

Variable: HCAPIN Back

Description: Physical disabilities indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: X_DEM_DISABLE_IND

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count W	Veighted Count
N: No	70,869	945,376
Y: Yes	7.451	102,514

Variable: HDAY5P Back

Description: Year of award 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_YR_5_YR_GROUPING_PUB

Source (Survey Question Number): RECODE

Value: Description

Unweighted Count Weighted Count

1965: 1960 to 1969

1,516

23,400

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1970: 1970 to 1974	3,993	64,375
1975: 1975 to 1979	4,701	75,238
1980: 1980 to 1984	5,454	86,087
1985: 1985 to 1989	6,631	100,533
1990: 1990 to 1994	8,489	124,920
1995: 1995 to 1999	9,537	137,292
2000: 2000 to 2004	10,214	136,631
2005: 2005 to 2009	14,105	168,928
2010: 2010 or later	13,680	130,486

Variable: HDDGRUS Back

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

Value: Description	Unweighted Count V	Weighted Count
N: Non-U.S.	6	74
Y: U.S.	78,314	1,047,816

Variable: HDPBPR Back

Description: Public/private status of postsecondary institution awarding highest

degree - 1994 Carnegie value

Question: From which academic institution did you receive your highest

degree (1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: O_ED_HD_SCHOOL_PUB_OR_PRIV

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count	Weighted Count
1: Publicly controlled	54,682	713,944
2: Privately controlled	23,564	333,044
M: Public/Private status information is not available	74	902

Variable: HDRGNP Back

Description: Location of school awarding highest degree (region code) (recoded

for public use)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O_ED_HD_SCHOOL_REGION_PUB

Source (Survey Question Number): RECODE

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Value: Description	Unweighted Count W	eighted Count
01: West	17,914	231,573
02: Midwest	19,411	273,360
03: Northeast	19,068	258,958
04: South	21,921	283,925
05: Abroad, not specified	6	74

Variable: HRSWKP Back

Description: Principal job: hours per week typically worked (recoded for public

use)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015
SESTAT Variable: B_PRINCIPAL_JOB_WKLY_HRS_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count	Weighted Count
1: 20 or less	3,828	53,930
2: 21 - 35	4,590	65,482
3: 36 - 40	21,368	275,248
4: Greater than 40	38,786	511,814
98: Logical Skip	9,748	141,416

Variable: JOBINS Back

Description: Available benefits: health insurance

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

2015, were any of the following benefits available to you, even if you chose not to take them? (Response to: Health insurance that

was at least partially paid by your employer)

Domain: Working week of February 1, 2015

SESTAT Variable: E JOB EMPLR BENEFITS HEALTHINS

Source (Survey Question Number): A41.1

Value: Description	Unweighted Count Weighted Cou
L: Logical Skip	9,748 141,42
N: No	8,485 121,45
Y: Yes	60,087 785,02

Variable: **JOBPENS** Back

Description: Available benefits: pension/retirement plan

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

2015, were any of the following benefits available to you, even if

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you chose not to take them? (Response to: A pension plan or a

retirement plan)

Domain: Working week of February 1, 2015

SESTAT Variable: E JOB EMPLR BENEFITS PENSION

Source (Survey Question Number): A41.2

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	12,557 178,546
Y: Yes	56,015 727,928

Variable: JOBPROFT Back

Description: Available benefits: profit-sharing plan

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

2015, were any of the following benefits available to you, even if you chose not to take them? (Response to: A profit-sharing plan)

Domain: Working week of February 1, 2015

SESTAT Variable: E_JOB_EMPLR_BENEFITS_PROFIT_SHARING

Source (Survey Question Number): A41.3

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	56,450 733,002
Y: Yes	12,122 173,472

Variable: **JOBSATIS** Back

Description: Job satisfaction

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

you held during the week of February 1, 2015?

Domain: Working during the week of February 1, 2015

SESTAT Variable: F JOB SATISFACTION OVERALL

Source (Survey Question Number): A35

Value: Description	Unweighted Count We	ighted Count
1: Very satisfied	33,456	449,235
2: Somewhat satisfied	28,611	374,982
3: Somewhat dissatisfied	5,163	65,393
4: Very dissatisfied	1,342	16,863
L: Logical Skip	9,748	141,416

Variable: JOBVAC Back

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

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

2015, were any of the following benefits available to you, even if you chose not to take them? (Response to: Paid vacation, sick, or

personal days)

Domain: Working week of February 1, 2015

SESTAT Variable: E_JOB_EMPLR_BENEFITS_VACATION

Source (Survey Question Number): A41.4

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	9,748 141,410
N: No	12,519 176,32
Y: Yes	56,053 730,14

Variable: LFSTAT Back

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

Value: Description	Unweighted Count	Weighted Count
1: Employed	68,572	906,474
2: Unemployed	1,284	15,751
3: Not In Labor Force	8,464	125,665

Variable: LOOKWK Back

Description: Not working, looking for work

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

2015? This would be between January 4th and February 1st.

Domain: Not working during the week of February 1, 2015 SESTAT Variable: A JOB STATUS LOOKING FOR WRK IND

Source (Survey Question Number): A02

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	68,572 906,474
N: No	8,711 129,239
Y: Yes	1,037 12,177

Variable: MARIND Back

Description: Marital status indicator

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Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: W_DEM_MARITAL_STAT_MARRIED

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Cou	Unweighted Count Weighted Count	
N: No	18,088 216,63	34	
Y: Yes	60,232 831,23	56	

Variable: MARSTA Back

Description: Marital status

Question: On February 1, 2015 were you... (Response to: marital status

categories)...

Domain: All respondents

SESTAT Variable: W_DEM_MARITAL_STATUS

Source (Survey Question Number): E01

Value: Description Unweighted Count Wei		ighted Count	
1: Married	60,232	831,256	
2: Living in a marriage-like relationship	3,516	41,129	
3: Widowed	943	12,837	
4: Separated	724	8,833	
5: Divorced	4,646	59,538	
6: Never married	8,259	94,296	

Variable: MGRNAT Back

Description:

Job required technical expertise at the bachelor's level or higher:

eng, comp sci, math, nat sciences

Question: Did your duties on this job require technical expertise of a

bachelor's degree in engineering, computer science, math, or the

natural sciences?

Domain: Working week of February 1, 2015

SESTAT Variable: F_JOB_MGR_TECH_EXPERTSE_PHYS_SCI

Source (Survey Question Number): A22.1

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	15,991 231,961
Y: Yes	52,581 674,513

Variable: MGROTH Back

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Description:

Job required technical expertise at the bachelor's level or higher:

Other fields (e.g. health/business)

Question: Did your duties on this job require technical expertise of a

bachelor's degree or higher in some other field (e.g., health,

business or education)?

Domain: Working week of February 1, 2015

SESTAT Variable: F_JOB_MGR_TECH_EXPERTSE_OTHER

Source (Survey Question Number): A22.3

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	46,993 612,851
Y: Yes	21,579 293,623

Variable: MGRSOC Back

Description:

Job required technical expertise at the bachelor's level or higher:

social sciences

Question: Did your duties on this job require technical expertise of a

bachelor's degree or higher in the social sciences?

Domain: Working week of February 1, 2015

SESTAT Variable: F_JOB_MGR_TECH_EXPERTSE_SOCIAL_SCI

Source (Survey Question Number): A22.2

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	47,040 609,163
Y: Yes	21,532 297,311

Variable: MINRTY Back

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

Value: Description	Unweighted Count V	Unweighted Count Weighted Count	
N: No	65,855	951,894	
Y: Yes	12,465	95,996	

Variable: MR5YRP Back

Description: Year of award of most recent degree (5-year intervals) (recoded for

public use)

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Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_AWARD_YR_5_YR_GROUPING_PUB

Source (Survey Question Number): RECODE

lue: Description Unweighted Count We		eighted Count	
1965: 1960 to 1969	1,515	23,397	
1970: 1970 to 1974	3,991	64,351	
1975: 1975 to 1979	4,693	75,120	
1980: 1980 to 1984	5,446	85,982	
1985: 1985 to 1989	6,609	100,227	
1990: 1990 to 1994	8,456	124,548	
1995: 1995 to 1999	9,494	136,789	
2000: 2000 to 2004	10,129	135,490	
2005: 2005 to 2009	13,978	167,797	
2010: 2010 or later	14,009	134,189	

Variable: MRADV Back

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

promotion, advancement, higher salary

Question: For which of the following reasons did you obtain your most recent

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): SYSTEM

Value: Description	Unweighted Count Weighted C	Count
L: Logical Skip	77,793 1,042	2,072
N: No	192	2,135
Y: Yes	335	3,683

Variable: MRCAR Back

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

career

Question: For which of the following reasons did you obtain your most recent

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): SYSTEM

Value: Description Unweighted Count Weighted Count

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L: Logical Skip	77,793	1,042,072
N: No	238	2,786
Y: Yes	289	3,032

Variable: MRCHG Back

Description: Reason for obtaining most recent degree: change

academic/occupational field

Question: For which of the following reasons did you obtain your most recent

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): SYSTEM

Value: Description	Unweighted Count Weigh	Unweighted Count Weighted Count	
L: Logical Skip	77,793	1,042,072	
N: No	283	3,400	
Y: Yes	244	2,419	

Variable: MRDG Back

Description: Most recent degree type

Question: What type of degree did you earn?

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_TYPE

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count Weighted Count	
1: Bachelor's	32	518
2: Master's	350	4,072
3: Doctorate	77,760	1,041,404
4: Professional	132	1,450
5: Other	46	446

Variable: MRDGRUS Back

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

Value: Description Unweighted Count Weighted Count

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M: Missing	1	22
N: Non-U.S.	75	800
Y: U.S.	78,244	1,047,067

Variable: MRINT Back

Description: Reason for obtaining most recent degree: leisure/personal interest

Question: For which of the following reasons did you obtain your most recent

degree? (Response to: 'For leisure or personal interest')

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_PERSONL

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	77,793 1,042,072
N: No	337 3,660
Y: Yes	190 2,158

Variable: MRLIC Back

Description: Reason for obtaining most recent degree: licensure/certification

Question: For which of the following reasons did you obtain your most recent

degree? (Response to: 'For licensure or certification')

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_LICENSING

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	77,793 1,042,072
N: No	343 3,839
Y: Yes	184 1,979

Variable: MROTP Back

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

Value: Description	Unweighted Count Weighted Count	
L: Logical Skip	77,793	1,042,072

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N: No (Left box blank)

Y: Yes (Marked 'Graduate School', 'Employer-required' or 'Other' box)

376

4,040

1,779

Variable: MRPBPR Back

Description: Public/private status of postsecondary institution awarding most

recent degree - 1994 Carnegie value

Question: From which academic institution did you receive your most recent

degree (1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: M_ED_MR_SCHOOL_PUB_OR_PRIV

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count Weighted Count	
1: Publicly controlled	54,559	712,619
2: Privately controlled	23,585	333,173
L: Logical Skip	3	95
M: Public/Private status information is not available	173	2,003

Variable: MRRGNP Back

Description: Location of school awarding most recent degree (region code)

(recoded for public use)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M_ED_MR_SCHOOL_REGION_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count	
01: West	17,909	231,328
02: Midwest	19,385	273,047
03: Northeast	19,064	258,875
04: South	21,886	283,817
05: Abroad, not specified	75	800
M: Missing	1	22

Variable: MRSKL Back

Description: Reason for obtaining most recent degree: acquire further skills in

field

Question: For which of the following reasons did you obtain your most recent

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

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Value: Description	Unweighted Count Weighted Cou	ınt
L: Logical Skip	77,793 1,042,0	72
N: No	220 2,39	94
Y: Yes	307 3,4	24

Variable: N2OCMLST Back

Description: Job code for last job (major group)

Question: Derived within SESTAT from reported information

Domain: Not working during the week of February 1, 2015, except those

who have never worked

SESTAT Variable: C_JOB_LAST_OCC_GRP_MAJOR_NEW2

Source (Survey Question Number): RECODE

Value: Description	otion Unweighted Count Weighted Count	
1: Computer and mathematical scientists	974	13,327
2: Biological, agricultural and other life scientists	1,758	25,934
3: Physical and related scientists	1,385	16,286
4: Social and related scientists	1,482	24,236
5: Engineers	885	13,451
6: S&E related occupations	1,083	16,318
7: Non-S&E Occupations	2,147	31,484
8: Logical Skip	68,606	906,854

Variable: N2OCPRMG Back

Description: Job code for principal job (major group)

Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015

SESTAT Variable: B_JOB_OCC_GRP_MAJOR_NEW2

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count We	Unweighted Count Weighted Count	
1: Computer and mathematical scientists	7,052	96,399	
2: Biological, agricultural and other life scientists	13,970	159,222	
3: Physical and related scientists	8,835	98,728	
4: Social and related scientists	10,712	161,667	
5: Engineers	8,870	129,562	
6: S&E related occupations	7,143	101,245	
7: Non-S&E Occupations	11,990	159,651	
8: Logical Skip	9,748	141,416	

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Variable: N2OCPRNG Back

Description: Job code for principal job (minor group)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015

SESTAT Variable: B_JOB_OCC_GRP_MINOR_NEW2

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Wei	ghted Count
11: Computer and information scientists	2,904	43,140
12: Mathematical scientists	1,444	17,681
18: Postsecondary teachers - computer and math sciences	2,704	35,578
21: Agricultural & food scientists	1,370	11,502
22: Biological and medical scientists	7,606	95,491
23: Environmental life scientists	440	2,542
28: Postsecondary teachers - life and related sciences	4,554	49,687
31: Chemists, except biochemists	1,386	21,618
32: Earth scientists, geologists and oceanographers	1,804	11,419
33: Physicists and astronomers	1,140	15,238
34: Other physical & related scientists	659	7,656
38: Postsecondary teachers - physical and related sciences	3,846	42,797
41: Economists	805	10,801
42: Political scientists	128	2,444
43: Psychologists	2,856	57,140
44: Sociologists and anthropologists	334	3,800
45: Other social and related scientists	846	9,076
48: Postsecondary teachers - social and related sciences	5,743	78,406
51: Aerospace, aeronautical or astronautical engineers	371	6,020
52: Chemical engineers	387	7,305
53: Civil, architectural or sanitary engineers	511	6,633
54: Electrical or computer hardware engineers	1,390	22,789
55: Industrial engineers	93	1,254
56: Mechanical engineers	528	11,315
57: Other engineers	2,631	34,773
58: Postsecondary teachers - engineering	2,959	39,473
61: Health-related occupations	4,170	62,518
62: S&E managers	2,266	29,890
63: S&E Pre-college Teachers	394	4,734
64: S&E technicians and technologists	240	3,175
65: Other S&E-related occupations	73	929
71: Non-S&E Managers	4,460	62,402
72: Management-related occupations	2,192	31,813
73: Non-S&E precollege teachers	142	1,737

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74: Non-S&E postsecondary teachers	2,113	23,155
75: Social services and related occupations	506	6,328
76: Sales and marketing occupations	612	8,801
77: Art, humanities and related occupations	705	8,861
78: Other non-S&E occupations	1,260	16,555
98: Logical Skip	9,748	141,416

Variable: NACEDMG Back

Description: Code for field of study during reference week (major group)

Question: Derived within SESTAT from reported information

Domain: Took courses/enrolled in college/university during the week of

February 1, 2015

SESTAT Variable: N_ED_REF_WK_ENROLL_ED_CAT_MAJOR_NEW

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count	
1: Computer and mathematical sciences	80	1,156
2: Biological, agricultural and environmental life sciences	51	587
3: Physical and related sciences	8	67
4: Social and related sciences	41	481
5: Engineering	25	458
6: S&E-Related Fields	166	1,669
7: Non-S&E Fields	338	4,221
8: Logical Skip	77,611	1,039,250

Variable: NBAMEMG Back

Description: Field of study for first bachelor's degree (major group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_GROUP_MAJOR_NEW

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count	
1: Computer and mathematical sciences	6,064	80,017
2: Biological, agricultural and environmental life sciences	18,194	210,005
3: Physical and related sciences	15,424	197,344
4: Social and related sciences	14,367	210,347
5: Engineering	13,993	205,985
6: S&E-Related Fields	3,019	44,509
7: Non-S&E Fields	5,554	75,204
8: Logical Skip	1,705	24,480

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Variable: NBAMENGP Back

Description: Field of study for first bachelor's degree (minor group) (recoded for

public use)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_GROUP_MINOR_NEW_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count We	ighted Count
11: Computer and information sciences	1,374	19,073
12: Mathematics and statistics	4,690	60,944
21: Agricultural and food sciences	3,030	26,914
22: Biological sciences	13,697	173,165
23: Environmental life sciences	1,467	9,927
31: Chemistry, except biochemistry	6,688	102,911
32: Earth, atmospheric and ocean sciences	2,864	18,377
33: Physics and astronomy	5,655	74,405
34: Other physical sciences	217	1,650
41: Economics	2,260	34,095
42: Political and related sciences	1,292	24,794
43: Psychology	7,294	107,313
44: Sociology and anthropology	2,337	30,257
45: Other social sciences	1,184	13,887
51: Aerospace, aeronautical and astronautical engineering	493	7,454
52: Chemical engineering	1,713	30,761
53: Civil and architectural engineering	1,560	20,695
54: Electrical and computer engineering	4,143	63,162
55: Industrial engineering	400	4,327
56: Mechanical engineering	1,873	35,238
57: Other engineering	3,811	44,349
60: S&E related fields	3,019	44,509
70: Non-S&E fields	5,554	75,204
98: Logical Skip	1,705	24,480

Variable: ND2MEMG Back

Description: Field of study for second highest degree (major group)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_MAJOR_ED_GRP_MAJOR_NEW

Source (Survey Question Number): RECODE

Value: Description

Unweighted Count Weighted Count

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1: Computer and mathematical sciences	6,424	85,897
2: Biological, agricultural and environmental life sciences	18,196	212,784
3: Physical and related sciences	15,240	189,214
4: Social and related sciences	15,838	233,415
5: Engineering	13,545	202,323
6: S&E-Related Fields	3,770	52,203
7: Non-S&E Fields	4,419	58,157
8: Logical Skip	888	13,898

Variable: ND3MEMG Back

Description: Field of study for third highest degree (major group)

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_MAJOR_ED_GRP_MAJOR_NEW

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count	
1: Computer and mathematical sciences	4,626	61,586
2: Biological, agricultural and environmental life sciences	10,772	114,299
3: Physical and related sciences	9,023	106,019
4: Social and related sciences	11,769	167,725
5: Engineering	11,695	169,740
6: S&E-Related Fields	2,336	34,540
7: Non-S&E Fields	4,763	63,162
8: Logical Skip	23,336	330,819

Variable: NDGMEMG Back

Description: Field of study for highest degree (major group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_GRP_MAJOR_NEW

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count We	ighted Count
1: Computer and mathematical sciences	6,001	82,760
2: Biological, agricultural and environmental life sciences	21,018	254,610
3: Physical and related sciences	15,249	177,038
4: Social and related sciences	19,179	282,062
5: Engineering	13,243	202,877
6: S&E-Related Fields	3,623	48,470
7: Non-S&E Fields	7	72

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Variable: NDGMENGP Back

Description: Field of study for highest degree (minor group) (recoded for public

use)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_GRP_MINOR_NEW_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count We	ighted Count
11: Computer and information sciences	2,063	30,836
12: Mathematics and statistics	3,938	51,924
21: Agricultural and food sciences	3,580	29,557
22: Biological sciences	15,241	213,199
23: Environmental life sciences	2,197	11,853
31: Chemistry, except biochemistry	5,518	87,234
32: Earth, atmospheric and ocean sciences	4,207	24,939
33: Physics and astronomy	4,665	61,688
34: Other physical sciences	859	3,177
41: Economics	2,789	43,092
42: Political and related sciences	1,403	30,468
43: Psychology	9,109	139,567
44: Sociology and anthropology	2,921	39,803
45: Other social sciences	2,957	29,133
51: Aerospace, aeronautical and astronautical engineering	469	8,162
52: Chemical engineering	942	24,159
53: Civil and architectural engineering	1,236	19,649
54: Electrical and computer engineering	3,596	57,429
55: Industrial engineering	434	6,926
56: Mechanical engineering	952	28,621
57: Other engineering	5,614	57,931
60: S&E related fields	3,623	48,470
70: Non-S&E fields	7	72

Variable: **NEDTPP** Back

Description: Employer type (not taking into account if it was an educational

institution) (recoded for public use)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015

SESTAT Variable: E_JOB_EMPLR_NON_EDUC_INST_TYPE_PUB

Source (Survey Question Number): RECODE

Value: Description Unweighted Count Weighted Count

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1: Self-employed, not incorp. bus., profess. practice, or farm	2,977	49,587
2: Self-employed, incorp. business, profess. practice, or farm	3,231	53,091
3: Privfor-profit co./bus./indv., wrkg for wages/sal./commis.	16,448	245,511
4: Private not-for-profit, tax-exempt/charitable organ.	14,436	185,723
5: Local government (city, county, etc.)	1,522	19,584
6: State government	18,695	219,769
8: U.S. government (civilian employee)	4,570	52,750
9: Other employer type	830	11,995
10: Non-US government (any type)	5,863	68,464
L: Logical Skip	9,748	141,416

Variable: **NEWBUS** Back

Description: New business

Question: Did your principal employer come into being as a new business

within the past 5 years?

Domain: Working week of February 1, 2015 SESTAT Variable: E_JOB_EMPLR_NEW_BUSINESS

Source (Survey Question Number): A12

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	9,748 141,416
N: No	65,093 856,192
Y: Yes	3,479 50,282

Variable: NMRMEMG Back

Description: Field of study of major for most recent degree (major group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_GRP_MAJOR_NEW

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count	
1: Computer and mathematical sciences	6,008	83,030
2: Biological, agricultural and environmental life sciences	20,828	252,601
3: Physical and related sciences	15,187	176,415
4: Social and related sciences	19,111	281,367
5: Engineering	13,186	201,906
6: S&E-Related Fields	3,752	49,805
7: Non-S&E Fields	248	2,767

Variable: NMRMENGP Back

Field of study of major for most recent degree (minor group)

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Description: (recoded for public use)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count V	Weighted Count
11: Computer and information sciences	2,066	31,002
12: Mathematics and statistics	3,942	52,028
21: Agricultural and food sciences	3,553	29,402
22: Biological sciences	15,083	211,384
23: Environmental life sciences	2,192	11,816
31: Chemistry, except biochemistry	5,490	86,868
32: Earth, atmospheric and ocean sciences	4,198	24,884
33: Physics and astronomy	4,644	61,500
34: Other physical sciences	855	3,164
41: Economics	2,781	42,907
42: Political and related sciences	1,404	30,420
43: Psychology	9,083	139,440
44: Sociology and anthropology	2,904	39,673
45: Other social sciences	2,939	28,926
51: Aerospace, aeronautical and astronautical engineering	468	8,148
52: Chemical engineering	935	24,030
53: Civil and architectural engineering	1,238	19,636
54: Electrical and computer engineering	3,583	57,288
55: Industrial engineering	432	6,871
56: Mechanical engineering	949	28,483
57: Other engineering	5,581	57,450
60: S&E related fields	3,752	49,805
70: Non-S&E fields	248	2,767

Variable: NRCHG Back

Description: Reason for working outside field of highest degree: career change

Question: Did these factors influence your decision to work in an area outside

the field of your first U.S. doctoral degree? (Response to: Change

in career or professional interests)

Domain: Working during the week of February 1, 2015 and principal job not

related to highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_CAREER_CHG

Source (Survey Question Number): A28.4

Value: Description Unweighted Count Weighted Count

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L: Logical Skip	73,591	980,267
N: No	1,846	25,312
Y: Yes	2,883	42,311

Variable: NRCON Back

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))

Working during the week of February 1, 2015 and principal job not

related to highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_WRKNG_CONDS

Source (Survey Question Number): A28.2

Domain:

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	73,591 980,26
N: No	2,753 40,219
Y: Yes	1,976 27,404

Variable: NRFAM Back

Description: Reason for working outside field of highest degree: family-related

reasons

Question: Did these factors influence your decision to work in an area outside

the field of your first U.S. doctoral degree? (Response to: Family-

related reasons (e.g., children, spouse's job moved))

Domain: Working during the week of February 1, 2015 and principal job not

related to highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_FAMILY

Source (Survey Question Number): A28.5

Value: Description	Unweighted Count Weighted	Count
L: Logical Skip	73,591 98	30,267
N: No	3,325 4	19,216
Y: Yes	1,404	8,407

Variable: NRLOC Back

Description: Reason for working outside field of highest degree: job location

Question: Did these factors influence your decision to work in an area outside

the field of your first U.S. doctoral degree? (Response to: Job

location)

Domain: Working during the week of February 1, 2015 and principal job not

related to highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_LOC

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Value: Description	Unweighted Count Weighted C	Count
L: Logical Skip	73,591 980	0,267
N: No	2,436 3:	5,665
Y: Yes	2,293 3	1,958

Variable: NROCNA Back

Description: Reason for working outside field of highest degree: suitable job not

available

Question: Did these factors influence your decision to work in an area outside

the field of your first U.S. doctoral degree? (Response to: Job in

doctoral degree field not available)

Domain: Working during the week of February 1, 2015 and principal job not

related to highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_JOB_NOT_AVAIL

Source (Survey Question Number): A28.6

Value: Description	Unweighted Count Weighted	l Count
L: Logical Skip	73,591 9	80,267
N: No	2,851	42,256
Y: Yes	1,878	25,368

Variable: NROT Back

Description: Reason for working outside field of highest degree: other

Question: Did these factors influence your decision to work in an area outside

the field of your first U.S. doctoral degree? (Response to: Some

other reason)

Domain: Working during the week of February 1, 2015 and principal job not

related to highest degree

SESTAT Variable: B JOB OUTSIDE FLD REAS OTHR

Source (Survey Question Number): A28.7

Value: Description	Unweighted Count	Weighted Count
L: Logical Skip	73,591	980,267
N: No	4,244	60,809
Y: Yes	485	6,814

Variable: NRPAY Back

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,

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promotion opportunities)

Domain: Working during the week of February 1, 2015 and principal job not

related to highest degree

SESTAT Variable:

B JOB OUTSIDE FLD REAS PAY OR PROMOT

Source (Survey Question Number): A28.1

Value: Description	Unweighted Count Weighted Cour
L: Logical Skip	73,591 980,26
N: No	2,153 29,83
Y: Yes	2,576 37,78

Variable: NRREA Back

Description: Most important reason for working outside field of highest degree Question: Which two factors in [the previous question] were your most

important reason for working in an area outside the field of your

first U.S. doctoral degree? (Most important reason)

Domain: Working during the week of February 1, 2015 and principal job not

related to highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REASON_PRIMRY

Source (Survey Question Number): A29.1

Value: Description	Unweighted Count Wei	ighted Count
1: Pay, promotion opportunities	882	14,082
2: Working conditions (hours, equip., working envir.)	261	3,538
3: Job location	296	3,892
4: Change in career or professional interests	1,579	24,060
5: Family-related reasons	428	4,854
6: Job in doctoral degree field not available	944	12,694
7: Other reason for not working	339	4,503
L: Logical Skip	73,591	980,267

Variable: NRSEC Back

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)

first U.S. doctoral degree? (Second most important reason)

Domain: Working during the week of February 1, 2015 and principal job not

related to highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REASON_SECOND

Source (Survey Question Number): A29.2

Value: Description Unweighted Count Weighted Count

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0: No second most important reason	1,444	23,349
1: Pay, promotion opportunities	900	11,935
2: Working conditions (hours, equip., working envir.)	479	6,596
3: Job location	633	8,735
4: Change in career or professional interests	554	7,268
5: Family-related reasons	317	4,184
6: Job in doctoral degree field not available	345	4,627
7: Other reason for not working	57	928
L: Logical Skip	73,591	980,267

Variable: NSDRMEM Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: T_ED_USDOC_MAJOR_ED_GRP_MAJOR_NEW

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count We	ighted Count
1: Biological, agricultural and environmental life sciences	21,020	254,600
2: Computer and information sciences	2,063	30,840
3: Mathematics and statistics	3,939	51,930
4: Physical sciences	15,248	177,037
5: Psychology	9,106	139,529
6: Social sciences	10,074	142,538
7: Engineering	13,244	202,909
8: Health	3,626	48,506

Variable: NSDRMEN Back

Description: Field of study for first US S&E or health PhD (minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: T_ED_USDOC_MAJOR_ED_GRP_MINOR_NEW

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count We	eighted Count
11: Agricultural and food sciences	3,580	29,557
12: Biochemistry and biophysics	1,652	36,052
13: Cell and molecular biology	1,027	27,568
14: Microbiology	1,397	16,834
15: Zoology	775	12,040
16: Other biological sciences	10,390	120,691

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17: Environmental life sciences	2,199	11,858
21: Computer and information sciences	2,063	30,840
31: Mathematics and statistics	3,939	51,930
41: Astronomy and astrophysics	658	6,901
42: Chemistry, except biochemistry	5,517	87,233
43: Earth, atmospheric and ocean sciences	5,066	28,117
44: Physics	4,007	54,787
51: Psychology	9,106	139,529
61: Economics	2,789	43,092
62: Political sciences	1,403	30,468
63: Sociology	1,259	21,528
64: Other social sciences	4,623	47,450
71: Aerospace, aeronautical and astronautical engineering	468	8,156
72: Chemical engineering	942	24,159
73: Civil engineering	1,236	19,649
74: Electrical and computer engineering	3,597	57,444
75: Materials and metallurgical engineering	1,507	20,430
76: Mechanical engineering	952	28,621
77: Other engineering	4,542	44,451
81: Health	3,626	48,506

Variable: NWFAM Back

Description: Reasons for not working: family responsibilities

Question: What were your reasons for not working during the week of

February 1, 2015? (Marked Family responsibilities)

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_FAMILY

Source (Survey Question Number): A03.4

Value: Description	Unweighted Count Weighted Cou	unt
L: Logical Skip	68,572 906,4	174
N: No	8,436 124,7	769
Y: Yes	1,312 16,6	547

Variable: NWLAY Back

Description: Reasons for not working: layoff

Question: What were your reasons for not working during the week of

February 1, 2015? (Marked On layoff from a job)

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_LAYOFF

Source (Survey Question Number): A03.2

Value: Description Unweighted Count Weighted Count

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L: Logical Skip	68,572	906,474
N: No	9,127	133,238
Y: Yes	621	8,178

Variable: NWNOND Back

Description: Reasons for not working: did not need/want to work

Question: What were your reasons for not working during the week of

February 1, 2015? (Marked Did not need or want to work)

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_NO_NEED

Source (Survey Question Number): A03.7

Value: Description	Unweighted Count Weighted Co	ount
L: Logical Skip	68,572 906,	,474
N: No	6,953 99,	,683
Y: Yes	2,795 41,	,733

Variable: NWOCNA Back

Description: Reasons for not working: suitable job not available

Question: What were your reasons for not working during the week of

February 1, 2015? (Marked Suitable job not available)

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_JOB_NOT_AVAIL

Source (Survey Question Number): A03.6

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	68,572 906,47
N: No	8,462 125,824
Y: Yes	1,286 15,59

Variable: NWOTP Back

Description: Reasons for not working: illness, retired or other
Question: Derived within SESTAT from reported information
Domain: Not working during the week of February 1, 2015
SESTAT Variable: A_JOB_NOT_WRKNG_REAS_OTHR_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count V	Weighted Count
L: Logical Skip	68,572	906,474
N: No (Left box blank)	2,013	23,935

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7,735

117,481

Variable: NWSTU Back

Description: Reasons for not working: student

Question: What were your reasons for not working during the week of

February 1, 2015? (Marked Student)

Domain: Not working during the week of February 1, 2015 SESTAT Variable: A_JOB_NOT_WRKNG_REAS_STUDENT

Source (Survey Question Number): A03.3

Value: Description	Unweighted Count Weighted Cou	ant
L: Logical Skip	68,572 906,4	74
N: No	9,494 138,3	44
Y: Yes	254 3,0	72

Variable: OCEDRLP Back

Description: Extent that principal job is related to highest degree

Question: To what extent was your work on your principal job related to your

first U.S. doctoral degree?

Domain: Working during the week of February 1, 2015

SESTAT Variable: B_JOB_RELTD_TO_DEGREE

Source (Survey Question Number): A27

Value: Description	Unweighted Count	Weighted Count
1: Closely related	46,897	609,549
2: Somewhat related	16,946	229,302
3: Not related	4,729	67,623
L: Logical Skip	9,748	141,416

Variable: PDEMPL Back

Description: Reason for taking postdoc: other employment not available

Question: What were your reasons for taking this postdoc? (Response to:

'Other employment not available')

Domain: Working in postdoc week of February 1, 2015
SESTAT Variable: B JOB POSTDOC REAS NOEMPLOYMENT

Source (Survey Question Number): A24.4

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	75,035 1,016,689
N: No	2,226 21,216
Y: Yes	1,059 9,986

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Variable: PDEXPECT Back

Description: Reason for taking postdoc: generally expected in field

Question: What were your reasons for taking this postdoc? (Response to:

'Postdoc generally expected for a career in this field')

Domain: Working in postdoc week of February 1, 2015

SESTAT Variable: B_JOB_POSTDOC_REAS_EXPECTED

Source (Survey Question Number): A24.5

Value: Description	Unweighted Count Weighte	d Count
L: Logical Skip	75,035 1,	016,689
N: No	788	8,129
Y: Yes	2,497	23,072

Variable: PDIX Back

Description: Principal job postdoc indicator

Question: Was this job a postdoc?

Domain: Working during the week of February 1, 2015

SESTAT Variable: B_JOB_POSTDOC_APPT_IND

Source (Survey Question Number): A23

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	9,748 141,41
N: No	65,287 875,27
Y: Yes	3,285 31,20

Variable: PDOTHER Back

Description: Reason for taking postdoc: other

Question: What were your reasons for taking this postdoc? (Response to:

'Some other reason')

Domain: Working in postdoc week of February 1, 2015

SESTAT Variable: B_JOB_POSTDOC_REAS_OTHER

Source (Survey Question Number): A24.6

Value: Description	Unweighted Count Weighted C	ount
L: Logical Skip	75,035 1,016	,689
N: No	2,890 27	,436
Y: Yes	395 3	,766

Variable: PDPERPL Back

Description: Reason for taking postdoc: work with specific person or place

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Question: What were your reasons for taking this postdoc? (Response to:

'Work with a specific person or place')

Domain: Working in postdoc week of February 1, 2015

SESTAT Variable: B_JOB_POSTDOC_REAS_PEOPLE

Source (Survey Question Number): A24.3

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	75,035 1,016,689
N: No	1,303 13,35
Y: Yes	1,982 17,843

Variable: PDPRI Back

Description: Most important reason for taking postdoc

Question: Which two reasons in [the previous question] were your most

important reasons for taking this postdoc? (Response to: Most

important reason)

Domain: Working in postdoc week of February 1, 2015 SESTAT Variable: B_JOB_POSTDOC_REASON_PRIMARY

Source (Survey Question Number): A25.1

Value: Description	Unweighted Count W	eighted Count
1: Additional training in Phd field	575	5,281
2: Training in an area outside of PhD field	450	4,321
3: Work with a specific person or place	579	5,039
4: Other employment not available	435	4,370
5: Postdoc generally expected for career in this field	1,043	10,064
6: Other	203	2,127
L: Logical Skip	75,035	1,016,689

Variable: PDSEC Back

Description: Second most important reason for taking postdoc

Question: Which two reasons in [the previous question] were your most

important reasons for taking this postdoc? (Response to: Second

most important reason)

Domain: Working in postdoc week of February 1, 2015
SESTAT Variable: B_JOB_POSTDOC_REASON_SECONDARY

Source (Survey Question Number): A25.2

Value: Description	Unweighted Count Weig	ghted Count
0: No Second Reason	521	5,513
1: Additional training in Phd field	664	6,513
2: Training in an area outside of PhD field	457	3,983

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3: Work with a specific person or place	638	5,762
4: Other employment not available	254	2,368
5: Postdoc generally expected for career in this field	645	6,056
6: Other	106	1,005
L: Logical Skip	75,035	1,016,689

Variable: PDTRAIN Back

Description: Reason for taking postdoc: additional training in PhD field

Question: What were your reasons for taking this postdoc? (Response to:

'Additional training in PhD field")

Domain: Working in postdoc week of February 1, 2015
SESTAT Variable: B JOB POSTDOC REAS TRAINING

Source (Survey Question Number): A24.1

Value: Description	Unweighted Count Weighted C	ount
L: Logical Skip	75,035 1,016	,689
N: No	1,024 9	,779
Y: Yes	2,261 21	,422

Variable: PDTROUT Back

Description: Reason for taking postdoc: training in area outside PhD field

Question: What were your reasons for taking this postdoc? (Response to:

'Training in an area outside of PhD field')

Domain: Working in postdoc week of February 1, 2015

SESTAT Variable: B JOB POSTDOC REAS OUTSIDE

Source (Survey Question Number): A24.2

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	75,035 1,016,689
N: No	1,815 17,544
Y: Yes	1,470 13,657

Variable: PDUSFOR Back

Description: Post-graduation location at time of doctorate (from DRF)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: B_POSTGRADUATION_LOCATION_DRF

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted Count	
1: U.S. location	67,636	907,264

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2: Non-U.S. location	8,389	104,368
M: Missing/Unknown	2,295	36,258

Variable: PJFAM Back

Description: Reason worked part-time: family responsibilities

Question: For which of the following reasons did you usually work fewer

than 35 hours per week on the principal job you held during the week of February 1, 2015? (Response to: Family responsibilities)

Working less than 35 hours per week on principal job during the

week of February 1, 2015

SESTAT Variable: F_JOB_PART_TIME_REAS_FAMILY

Source (Survey Question Number): A40.3

Domain:

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	71,464 949,87
N: No	4,812 70,44
Y: Yes	2,044 27,56

Variable: PJHAJ Back

Description: Reason worked part-time: held another job

Question: For which of the following reasons did you usually work fewer

than 35 hours per week on the principal job you held during the week of February 1, 2015? (Response to: Held more than one job)

Domain: Working less than 35 hours per week on principal job during the

week of February 1, 2015

SESTAT Variable: F_JOB_PART_TIME_REAS_HOLD_ANOTHER_JOB

Source (Survey Question Number): A40.5

Value: Description	Unweighted Count Weighted Cou	unt
L: Logical Skip	71,464 949,8	376
N: No	5,641 81,5	534
Y: Yes	1,215 16,4	480

Variable: PJNOND Back

Description: Reason worked part-time: did not need/want to work full-time

Question: For which of the following reasons did you usually work fewer

than 35 hours per week on the principal job you held during the week of February 1, 2015? (Response to: Did not need or want to

work more hours)

Domain: Working less than 35 hours per week on principal job during the

week of February 1, 2015

SESTAT Variable: F_JOB_PART_TIME_REAS_NO_NEED

Source (Survey Question Number): A40.6

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Value: Description	Unweighted Count	Weighted Count
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L: Logical Skip	71,464	949,876
N: No	2,987	40,971
Y: Yes	3,869	57,043

Variable: PJOCNA Back

Description: Reason worked part-time: full-time job not available

Question: For which of the following reasons did you usually work fewer

than 35 hours per week on the principal job you held during the week of February 1, 2015? (Response to: Full-time job not

available)

Domain: Working less than 35 hours per week on principal job during the

week of February 1, 2015

SESTAT Variable: F_JOB_PART_TIME_REAS_FT_JOB_NA

Source (Survey Question Number): A40.4

Value: Description	Unweighted Count Weighted Co	ount
L: Logical Skip	71,464 949,8	876
N: No	5,299 78,9	929
Y: Yes	1,557 19,0	086

Variable: PJOT Back

Description: Reason worked part-time: other

Question: For which of the following reasons did you usually work fewer

than 35 hours per week on the principal job you held during the

week of February 1, 2015? (Response to: Other)

Domain: Working less than 35 hours per week on principal job during the

week of February 1, 2015

SESTAT Variable: F_JOB_PART_TIME_REAS_OTHR

Source (Survey Question Number): A40.7

Value: Description	Unweighted Count Weighted Co	ount
L: Logical Skip	71,464 949,	,876
N: No	6,183 87,	,682
Y: Yes	673 10,	,333

Variable: PJRET Back

Description: Reason worked part-time: previously or semi-retired

Question: For which of the following reasons did you usually work fewer

than 35 hours per week on the principal job you held during the week of February 1, 2015? (Response to: Previously retired or

semi-retired)

Domain: Working less than 35 hours per week on principal job during the

week of February 1, 2015

SESTAT Variable: F JOB PART TIME REAS RETIRED

Source (Survey Question Number): A40.1

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	71,464 949,876
N: No	4,665 65,107
Y: Yes	2,191 32,907

Variable: PJSTU Back

Description: Reason worked part-time: student

Question: For which of the following reasons did you usually work fewer

than 35 hours per week on the principal job you held during the

week of February 1, 2015? (Response to: Student)

Domain: Working less than 35 hours per week on principal job during the

week of February 1, 2015

SESTAT Variable: F_JOB_PART_TIME_REAS_STUDENT

Source (Survey Question Number): A40.2

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	71,464 949,870
N: No	6,727 96,212
Y: Yes	129 1,802

Variable: PJWTFT Back

Description: Want to work full-time on principal job indicator

Question: Did you want to work 35 or more hours per week on your principal

job?

Domain: Working less than 35 hours per week on principal job during the

week of February 1, 2015

SESTAT Variable: F_JOB_PART_TIME_WANT_FULL_TIME

Source (Survey Question Number): A39

Value: Description	Unweighted Count Weighted Cou
L: Logical Skip	71,464 949,8
N: No	5,488 79,7
Y: Yes	1,368 18,3

Variable: PRMBRPB Back

Description: Number of Professional Society Memberships (Coded for Public

Use)

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Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: D_JOB_PROF_ASSOC_MEMBRSHPS_NBR_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Weighted	Count
0: No memberships	21,614 30	5,009
1: 1 membership	16,909 23	2,006
2: 2 memberships	17,280 22	3,400
3: 3 memberships	11,490 14	6,087
4: 4 memberships	5,465	9,534
5: 5 memberships	3,273 4	3,409
6: 6 or more memberships	2,255	8,065
98: Logical Skip	34	380

Variable: PROMTGI Back

Description: Attended professional meetings in past year

Question: During the past 12 months, did you attend any professional society

or association meetings or professional conferences?

Domain: All respondents, except those who never worked SESTAT Variable: D_JOB_PROF_ASSOC_ATTEND_MTNGS_IND

Source (Survey Question Number): C04

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	34 38
N: No	28,359 403,56
Y: Yes	49,927 643,94

Variable: PUBPRI Back

Description:

Public/private indicator for employer if a postsecondary

educational institution - 1994 Carnegie value

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015 and employer is a

postsecondary educational institution

SESTAT Variable: E JOB EMPLR EDUC INST PUB OR PRIV

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count Weighted Cou	unt
1: Publicly controlled	16,692 184,1	198
2: Privately controlled	7,915 93,3	328
L: Logical Skip	44,249 630,4	148

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9,464

139,915

Variable: RACETHMP Back

Description: Race/ethnicity (recoded for public use)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U_DEM_MULTIPLE_RACE_ETHNICITY_CAT_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count	Weighted Count
1: Asian, non-Hispanic ONLY	16,486	258,775
3: Black, non-Hispanic ONLY	4,345	33,950
4: Hispanic, any race	6,428	47,942
5: White, non-Hispanic ONLY	49,369	693,119
7: Under-represented Minorities	1,692	14,104

Variable: **REFID** Back

Description: Reference/ID number

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z_REFERENCE_ID_NUMBER

Source (Survey Question Number): SYSTEM

Value: Description Unweighted Count Weighted Count

OTHER: Valid 78,320 1,047,890

Variable: **REFYR** Back

Description: Survey year

Question: Derived within SESTAT from reported information

Domain: All respondents
SESTAT Variable: Z_SURVEY_YEAR

Source (Survey Question Number): SYSTEM

Value: Description Unweighted Count Weighted Count

2015: 78,320 1,047,890

Variable: SALARYP Back

Description: Salary (annualized and recoded for public use)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: H_JOB_SALARY_ANN_PUB

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Value: Description	Unweighted Count Weight	hted Coun
0:	357	5,279
1000:	167	2,493
2000:	162	1,927
3000:	163	1,998
4000:	127	1,59
5000:	180	2,258
6000:	132	1,781
7000:	116	1,490
8000:	141	1,717
9000:	91	1,536
10000:	318	4,310
11000:	96	1,644
12000:	260	3,205
13000:	114	1,331
14000:	132	1,420
15000:	328	4,083
16000:	156	2,032
17000:	86	1,094
18000:	187	2,645
19000:	90	1,199
20000:	463	5,935
21000:	94	1,152
22000:	122	1,130
23000:	87	1,055
24000:	257	3,034
25000:	391	5,060
26000:	103	1,197
27000:	117	1,338
28000:	116	1,135
29000:	85	1,000
30000:	542	7,092
31000:	84	91′
32000:	147	1,488
33000:	118	1,117
34000:	133	1,520
35000:	354	4,274
36000:	216	2,650
37000:	102	1,14
38000:	186	2,163
39000:	165	1,448

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40000:	861	10,438
41000:	191	2,352
42000:	391	4,174
43000:	264	2,948
44000:	241	2,829
45000:	785	8,375
46000:	262	2,865
47000:	312	3,477
48000:	483	5,849
49000:	199	2,141
50000:	1,441	17,517
51000:	278	3,264
52000:	452	5,313
53000:	329	3,235
54000: 55000:	388	4,463
55000:	699	7,721
56000: 57000:	397	4,474
57000:	276	2,728
58000:	350	3,776
59000:	211	2,459
60000:	1,531	18,375
61000:	241	2,765
62000:	454	5,015
63000:	432	4,710
64000:	304	3,373
65000:	961	12,223
66000:	235	2,971
67000:	353	3,792
68000:	480	5,260
69000:	256	2,625
70000:	1,421	18,151
71000:	264	2,761
72000:	647	7,220
73000:	370	4,126
74000:	309	3,883
75000:	1,177	14,933
76000:	355	4,119
77000:	296	3,192
78000:	498	5,606
79000:	298	3,439
80000:	1,701	22,617
81000:	266	3,051
82000:	486	5,453
83000:	401	4,774

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84000:	378	4,331
85000:	963	12,213
86000:	390	4,394
87000:	385	4,373
88000:	353	4,479
89000:	364	3,975
90000:	1,647	21,983
91000:	271	4,007
92000:	466	5,954
93000:	394	4,607
94000:	331	3,903
95000:	798	10,192
96000:	392	4,603
97000:	329	4,404
98000:	432	4,916
99000:	229	2,684
100000:	2,481	35,576
101000:	214	2,606
102000:	336	4,087
103000:	293	3,799
104000:	287	3,901
105000:	716	9,188
106000:	270	3,825
107000:	266	3,245
108000:	335	4,362
109000:	214	2,738
110000:	1,373	19,080
111000:	141	1,864
112000:	257	3,242
113000:	204	2,668
114000:	173	2,150
115000:	605	7,967
116000:	188	2,662
117000:	195	2,500
118000:	292	3,715
119000:	129	1,943
120000:	1,879	27,009
121000:	119	1,509
122000:	163	2,373
123000:	164	2,404
124000:	153	1,841
125000:	893	11,838
126000:	155	2,204
127000:	152	2,057

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128000:	220	2,954
129000:	111	1,569
130000:	1,159	16,651
131000:	96	1,094
132000:	157	2,208
133000:	120	1,700
134000:	130	1,607
135000:	639	8,851
136000:	127	1,662
137000:	117	1,752
138000:	161	2,072
139000:	111	1,568
140000:	945	14,613
141000:	89	1,523
142000:	104	1,522
143000:	126	1,711
144000:	133	1,967
145000:	417	6,221
146000:	63	801
147000:	107	1,220
148000:	112	1,608
149000:	66	756
150000:	1,668	26,530
151000:	77	781
152000:	97	1,424
153000:	92	1,464
154000:	92	1,308
155000:	285	4,202
156000:	111	1,593
157000:	118	1,440
158000:	115	1,662
159000:	98	1,237
160000:	749	11,264
161000:	46	577
162000:	78	1,098
163000:	76	866
164000:	48	657
165000:	360	5,394
166000:	40	977
167000:	80	1,417
168000:	95	1,522
169000:	68	1,128
170000:	477	7,235
171000:	39	492

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172000:	51	856
173000:	81	1,177
174000:	55	938
175000:	429	6,543
176000:	45	794
177000:	35	502
178000:	64	813
179000:	32	348
180000:	635	10,543
181000:	40	767
182000:	47	770
183000:	63	1,253
184000:	31	285
185000:	220	3,267
186000:	39	649
187000:	43	732
188000:	37	606
189000:	43	673
190000:	261	5,060
191000:	30	592
192000:	34	571
193000:	34	426
194000:	22	282
195000:	108	1,763
196000:	36	624
197000:	20	433
198000:	38	646
199000:	21	275
200000:	1,031	17,342
201000:	25	334
202000:	21	254
203000:	24	281
204000:	29	420
205000:	115	1,847
206000:	25	312
207000:	21	218
208000:	24	376
209000:	9	178
210000:	198	2,888
211000:	14	270
212000:	22	335
213000:	8	129
214000:	24	322
215000:	75	1,408

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216000:	19	373
217000:	14	222
218000:	22	240
219000:	8	154
220000:	221	3,652
221000:	4	32
222000:	12	183
223000:	9	225
224000:	7	66
225000:	167	2,346
226000:	16	140
227000:	8	188
228000:	15	160
229000:	2	119
230000:	139	2,234
231000:	3	39
232000:	9	114
233000:	10	63
234000:	11	108
235000:	47	672
236000:	16	198
237000:	9	212
238000:	14	258
239000:	8	200
240000:	209	3,397
241000:	3	57
242000:	14	253
243000:	8	93
244000:	6	111
245000:	40	732
246000:	6	163
247000:	7	85
248000:	5	121
249000:	3	24
250000:	457	7,755
251000:	4	44
252000:	4	61
253000:	7	139
254000:	8	99
255000:	18	329
256000:	9	87
257000:	8	90
258000:	5	34
259000:	8	151

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261000: 1 4 262000: 8 100 263000: 7 126 264000: 27 428 266000: 2 30 267000: 5 96 268000: 4 29 269000: 2 17 270000: 5 9 271000: 5 29 272000: 10 126 273000: 4 4 4 274000: 6 90 275000: 74 1,24 276000: 74 1,24 276000: 3 22 278000: 5 26 279000: 3 22 278000: 5 26 289000: 84 1,253 281000: 1 14 282000: 1 1 285000: 2 2 286000: 3 3 28	260000:	98	1,543
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267000: 5 96 268000: 4 29 269000: 2 17 270000: 59 816 271000: 5 29 272000: 10 126 273000: 4 4 124 274000: 6 90 275000: 74 1,243 276000: 3 22 278000: 5 26 279000: 3 22 279000: 3 20 280000: 84 1,253 281000: 3 20 280000: 1 14 283000: 2 23 284000: 1 1 285000: 1 1 14 288000: 2 1 3 286000: 3 4 1 289000: 3 5 55 290000: 3 3 3	265000:	27	428
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302000: 1 3 303000: 2 9 304000: 3 26			
303000: 2 9 304000: 3 26			
304000: 3 26			
305000: 7 113			
	305000:	7	113

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306000:	2	52
307000:	3	30
308000:	2	16
309000:	2	6
310000:	22	292
312000:	3	130
314000:	2	49
315000:	11	321
316000:	1	4
317000:	2	33
318000:	3	51
320000:	35	489
321000:	1	21
322000:	2	14
324000:	1	11
325000:	36	649
326000:	2	22
327000:	2	19
330000:	31	513
333000:	1	26
334000:	1	4
335000:	1	2
336000:	3	125
337000:	1	2
338000:	1	35
339000:	1	17
340000:	26	520
341000:	1	21
342000:	5	54
343000:	2	33
344000:	1	3
345000:	7	97
347000:	1	76
511000:	822	15,133
9999998: Logical Skip	9,748	141,416

Variable: SATADV Back

Description: Satisfaction principal job's opportunities for advancement

Question: Thinking about your principal job held during the week of

February 1, 2015, please rate your satisfaction with that job's

opportunities for advancement

Domain: Working week of February 1, 2015

SESTAT Variable: F_JOB_SATISFACTION_ADVANCEMENT

Source (Survey Question Number): A34.5

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1: Very satisfied	18,571	244,622
2: Somewhat satisfied	29,246	392,889
3: Somewhat dissatisfied	14,604	191,817
4: Very dissatisfied	6,151	77,145
L: Logical Skip	9,748	141,416

Variable: SATBEN Back

Description: Satisfaction principal job benefits

Question: Thinking about your principal job held during the week of

February 1, 2015, please rate your satisfaction with that job's

benefits

Domain: Working week of February 1, 2015
SESTAT Variable: F_JOB_SATISFACTION_BENEFITS

Source (Survey Question Number): A34.2

Value: Description Unweighted Count Weigh		eighted Count
1: Very satisfied	29,266	383,038
2: Somewhat satisfied	28,481	377,178
3: Somewhat dissatisfied	7,169	95,564
4: Very dissatisfied	3,656	50,694
L: Logical Skip	9,748	141,416

Variable: SATCHAL Back

Description: Satisfaction principal job's intellectual challenge

Question: Thinking about your principal job held during the week of

February 1, 2015, please rate your satisfaction with that job's

intellectual challenge

Domain: Working week of February 1, 2015

SESTAT Variable: F_JOB_SATISFACTION_CHALLENGE

Source (Survey Question Number): A34.6

Value: Description	Unweighted Count We	Unweighted Count Weighted Count	
1: Very satisfied	37,399	494,867	
2: Somewhat satisfied	22,897	304,966	
3: Somewhat dissatisfied	6,393	82,534	
4: Very dissatisfied	1,883	24,108	
L: Logical Skip	9,748	141,416	

Variable: SATIND Back

Description: Satisfaction principal job's degree of independence

Question: Thinking about your principal job held during the week of

February 1, 2015, please rate your satisfaction with that job's

degree of independence

Domain: Working week of February 1, 2015

SESTAT Variable: F_JOB_SATISFACTION_INDEPENDENCE

Source (Survey Question Number): A34.8

Value: Description	Unweighted Count We	ighted Count
1: Very satisfied	44,224	584,674
2: Somewhat satisfied	18,810	249,906
3: Somewhat dissatisfied	4,133	53,643
4: Very dissatisfied	1,405	18,251
L: Logical Skip	9,748	141,416

Variable: SATLOC Back

Description: Satisfaction principal job's job location

Question: Thinking about your principal job held during the week of

February 1, 2015, please rate your satisfaction with that job's job

location

Domain: Working week of February 1, 2015

SESTAT Variable: F_JOB_SATISFACTION_LOCATION

Source (Survey Question Number): A34.4

Value: Description	Unweighted Count Weighted Count	
1: Very satisfied	38,291	508,411
2: Somewhat satisfied	21,477	287,786
3: Somewhat dissatisfied	6,805	86,084
4: Very dissatisfied	1,999	24,193
L: Logical Skip	9,748	141,416

Variable: SATRESP Back

Description: Satisfaction principal job's level of responsibility

Question: Thinking about your principal job held during the week of

February 1, 2015, please rate your satisfaction with that job's level

of responsibility

Domain: Working week of February 1, 2015

SESTAT Variable: F_JOB_SATISFACTION_RESPONSIBILITY

Source (Survey Question Number): A34.7

Value: Description	Unweighted Count Weighted Cou	ınt
1: Very satisfied	35,317 469,94	<u>4</u> 9
2: Somewhat satisfied	26,143 346,10	03

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3: Somewhat dissatisfied	5,749	73,142
4: Very dissatisfied	1,363	17,281
L: Logical Skip	9,748	141,416

Variable: SATSAL Back

Description: Satisfaction principal job salary

Question: Thinking about your principal job held during the week of

February 1, 2015, please rate your satisfaction with that job's salary

Domain: Working week of February 1, 2015 SESTAT Variable: F_JOB_SATISFACTION_SALARY

Source (Survey Question Number): A34.1

Value: Description	Unweighted Count W	Unweighted Count Weighted Count	
1: Very satisfied	21,529	293,208	
2: Somewhat satisfied	32,024	423,651	
3: Somewhat dissatisfied	10,501	134,116	
4: Very dissatisfied	4,518	55,499	
L: Logical Skip	9,748	141,416	

Variable: SATSEC Back

Description: Satisfaction principal job's job security

Question: Thinking about your principal job held during the week of

February 1, 2015, please rate your satisfaction with that job's job

security

Domain: Working week of February 1, 2015 SESTAT Variable: F_JOB_SATISFACTION_SECURITY

Source (Survey Question Number): A34.3

Value: Description	Unweighted Count V	Veighted Count
1: Very satisfied	33,427	446,702
2: Somewhat satisfied	22,877	309,711
3: Somewhat dissatisfied	7,789	95,895
4: Very dissatisfied	4,479	54,166
L: Logical Skip	9,748	141,416

Variable: SATSOC Back

Description: Satisfaction principal job's contribution to society

Question: Thinking about your principal job held during the week of

February 1, 2015, please rate your satisfaction with that job's

contribution to society

Domain: Working week of February 1, 2015
SESTAT Variable: F JOB SATISFACTION SOCIETY

Source (Survey Question Number): A34.9

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Value: Description	Unweighted Count Weighted Count	
1: Very satisfied	37,487	494,061
2: Somewhat satisfied	25,026	335,288
3: Somewhat dissatisfied	4,809	61,606
4: Very dissatisfied	1,250	15,519
L: Logical Skip	9,748	141,416

Variable: SDR5YRP Back

Description: Year of award of first US S&E or health PhD (5 year intervals)

(recoded for public use)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: T_ED_USDOC_DEGREE_AWARD_YR_5_YR_GROUPING_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count Wei	ghted Count
1965: 1960 to 1969	1,516	23,400
1970: 1970 to 1974	3,993	64,375
1975: 1975 to 1979	4,701	75,238
1980: 1980 to 1984	5,454	86,087
1985: 1985 to 1989	6,633	100,568
1990: 1990 to 1994	8,489	124,920
1995: 1995 to 1999	9,541	137,357
2000: 2000 to 2004	10,217	136,658
2005: 2005 to 2009	14,112	168,977
2010: 2010 to 2014	13,664	130,310

Variable: SDRPBPR Back

Description: Public/private status of school awarding first US S&E or health

PhD - 1994 Carnegie value

Question: From which academic institution did you receive your first US PhD

(1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: T_ED_USDOC_SCHOOL_PUB_OR_PRIV

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count Wo	eighted Count
1: Publicly controlled	54,686	713,978
2: Privately controlled	23,568	333,100
M: Public/Private status information is not available	66	812

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Variable: SDRRGNP Back

Description: Location of school awarding first US S&E or health PhD degree

(region code) (recoded for public use)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: T_ED_USDOC_SCHOOL_REGION_PUB

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count W	Unweighted Count Weighted Count	
01: West	17,914	231,571	
02: Midwest	19,412	273,366	
03: Northeast	19,071	258,976	
04: South	21,923	283,977	

Variable: SEH Back

Description: Major field, 1st US SEH PhD, collapsed to

Science/Engineering/Health

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: T_ED_USDOC_SEH

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count V	Unweighted Count Weighted Count	
1: Science	61,450	796,475	
7: Engineering	13,244	202,909	
8: Health	3,626	48,506	

Variable: SPNAT Back

Description: Technical expertise required by spouse/partner job: engineering,

computer, math, natural sciences

Question: Did your spouse's or partner's duties on this job require technical

expertise of a bachelor's degree or higher in... (Response to: Engineering, computer science, math or the natural sciences)

Domain: Spouse working during week of February 1, 2015

SESTAT Variable: W_DEM_SPOUSE_WORK_EXPERT_PHYS_SCI

Source (Survey Question Number): E03.1

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	34,257 467,047
N: No	21,279 295,551
Y: Yes	22,784 285,292

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Variable: SPOT Back

Description: Technical expertise required by spouse/partner job: other

Question: Did your spouse's or partner's duties on this job require technical

expertise of a bachelor's degree or higher in... (Response to: Some

other field (e.g. health, business, or education))

Domain: Spouse working during week of February 1, 2015 SESTAT Variable: W DEM SPOUSE WORK EXPERT OTHER

Source (Survey Question Number): E03.3

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	34,257 467,047
N: No	20,628 261,928
Y: Yes	23,435 318,915

Variable: SPOWK Back

Description: Spouse or partner working?

Question: During the week of February 1, 2015, was your spouse or partner

working?

Domain: Married or living in a marriage-like relationship during week of

February 1, 2015

SESTAT Variable: W_DEM_SPOUSE_WORKING_IND

Source (Survey Question Number): E02

Value: Description	Unweighted Count Weighted Cou	Weighted Count	
1: Yes, full-time	35,379 456,9	18	
2: Yes, part-time	8,684 123,99	26	
3: No	19,685 291,56	42	
L: Logical Skip	14,572 175,50	05	

Variable: SPSOC Back

Description: Technical expertise required by spouse/partner Job: social sciences

Question: Did your spouse's or partner's duties on this job require technical

expertise of a bachelor's degree or higher in... (Response to: Social

sciences)

Domain: Spouse working during week of February 1, 2015
SESTAT Variable: W_DEM_SPOUSE_WORK_EXPERT_SOCIAL_SCI

Source (Survey Question Number): E03.2

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	34,257 467,047
N: No	34,269 446,844

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Y: Yes 9,794 133,999

Variable: SRVMODE Back

Description: Survey mode

Question: Derived within SESTAT from reported information

Domain: All respondents
SESTAT Variable: Z_SURVEY_MODE

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count Weighted Count
1: Mail	7,713 123,087
2: CATI	6,860 119,406
4: World Wide Web	63,747 805,397

Variable: SUPWK Back

Description: Supervised others in principal job indicator

Question: Did you supervise the work of others as part of the principal job

you held during the week of February 1, 2015?

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_SUPERVISE_WRK_IND

Source (Survey Question Number): A32

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	33,706 438,084
Y: Yes	34,866 468,390

Variable: SURID Back

Description: Survey identifier

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z_SURVEY_IDENTIFIER

Source (Survey Question Number): SYSTEM

Value: Description	Unweighted Count Weighted	d Count
2: SDR	78,320 1,0	047,890

Variable: TCDGCMP Back

Description: Completed degree between previous survey reference month/year

and current survey reference month/year

Question: Between February 2013 and February 2015 did you complete

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another degree, such as a master's or another doctorate?

Took courses/enrolled in college/university between February 2013

and February 2015

SESTAT Variable: N_ED_WORK_DEGREE_COMPLETED

Source (Survey Question Number): D01

Domain:

Value: Description	Unweighted Count	Weighted Count
N: No	77,779	1,041,977
Y: Yes	541	5,913

Variable: TENI Back

Description: Tenure status indicator

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015 and employer is a

postsecondary educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_TENURE_STAT_IND

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count	Weighted Count
1: Not applicable	9,901	113,272
2: Not tenured	9,295	108,053
3: Tenured	14,875	196,117
L: Logical Skip	44,249	630,448

Variable: TENSTA Back

Description: Tenure status

Question: What was your tenure status?

Domain: Working during the week of February 1, 2015 and employer is a

postsecondary educational institution

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_TENURE_STAT

Source (Survey Question Number): A18

Value: Description	Unweighted Count Wei	ghted Count
1: Not applicable: no tenure system at this institution	2,434	29,320
2: Not applicable: no tenure system for my position	7,467	83,952
3: Tenured	14,875	196,117
4: On tenure-track but not tenured	5,248	58,109
5: Not on tenure track	4,047	49,944
L: Logical Skip	44,249	630,448

Variable: WAACC Back

Description: Work activity on principal job (10% indicator): accounting,

finance, contracts

Question: Which of the following work activities occupied at least 10 percent

of your time during a typical work week on this job? (Response to:

Accounting, finance, contracts)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTVTY_ACCTNG

Source (Survey Question Number): A30.01

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	55,936 741,867
Y: Yes	12,636 164,607

Variable: WAAPRSH Back

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 to meet a recognized need)

Domain: Working during the week of February 1, 2015 SESTAT Variable: F_JOB_WRK_ACTVTY_APPLIED_RSCH

Source (Survey Question Number): A30.03

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	25,973 362,720
Y: Yes	42,599 543,754

Variable: WABRSH Back

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

primarily for its own sake)

Domain: Working during the week of February 1, 2015 SESTAT Variable: F_JOB_WRK_ACTVTY_BASIC_RSCH

Source (Survey Question Number): A30.02

Value: Description	Unweighted Count Weighted Cour
L: Logical Skip	9,748 141,41
N: No	35,557 493,43

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Y: Yes 33,015 413,036

Variable: WACOM Back

Description: Work activity on principal job (10% indicator): computer

applications

Question: Which of the following work activities occupied at least 10 percent

of your time during a typical work week on this job? (Response to: Computer programming, systems or applications development)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTVTY_COMPUTER

Source (Survey Question Number): A30.06

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	9,748 141,416
N: No	52,362 702,501
Y: Yes	16,210 203,973

Variable: WADEV Back

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 of materials, devices)

Domain: Working during the week of February 1, 2015 SESTAT Variable: F JOB WRK ACTVTY DEVELOPMT

Source (Survey Question Number): A30.04

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	45,239 584,828
Y: Yes	23,333 321,646

Variable: WADSN Back

Description: Work activity on principal job (10% indicator): design

Question: Which of the following work activities occupied at least 10 percent

of your time during a typical work week on this job? (Response to:

Design of equipment, processes, structures, models)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTVTY_DESIGN

Source (Survey Question Number): A30.05

Value: Description Unweighted Count Weighted Count

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L: Logical Skip	9,748	141,416
N: No	50,192	657,820
Y: Yes	18,380	248,654

Variable: WAEMRL Back

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,

training)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTVTY_PERSONNEL

Source (Survey Question Number): A30.07

Value: Description	Unweighted Count Weighted Co	unt
L: Logical Skip	9,748 141,4	416
N: No	52,485 696,0	092
Y: Yes	16,087 210,3	382

Variable: WAMGMT Back

Description: Work activity on principal job (10% indicator): managing or

supervising people/project

Question: Which of the following work activities occupied at least 10 percent

of your time during a typical work week on this job? (Response to:

Managing or supervising people or projects)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F JOB WRK ACTVTY MGT

Source (Survey Question Number): A30.08

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	24,816 337,828
Y: Yes	43,756 568,646

Variable: WAOT Back

Description: Work activity on principal job (10% indicator): other

Question: Which of the following work activities occupied at least 10 percent

of your time during a typical work week on this job? (Response to:

Other)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTVTY_OTHR

Source (Survey Question Number): A30.14

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T 7 1	-	. •
Value.	I Decert	ntion
Value:	DUSCII	puon

L: Logical Skip	9,748	141,416
N: No	59,534	793,525
Y: Yes	9,038	112,949

Variable: WAPRI Back

Description: Work activity spent most hours on in principal job

Question: On which two activities in [the previous question] did you work the

most hours during a typical week on this job? (Response to:

Activity most hours)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIMRY

Source (Survey Question Number): A31.1

Value: Description	Unweighted Count We	eighted Count
01: Accounting, finance, contracts	566	7,832
02: Basic resstudy to gain sci. knwldg prima. for its own sake	9,579	119,885
03: Apld. resstudy to gain sci. knwldg to meet recognized need	14,984	181,529
04: Devknowledge from res. for the prod. of materials, devices	4,224	62,923
05: Design of equipment, processes, structures, models	1,471	20,927
06: Computer applications, programming, systems development	2,554	36,020
07: Human Resources - inc. recruiting, personnel dev, training	482	6,685
08: Managing or supervising people or projects	9,713	128,327
09: Production, operations, maintenance (e.g., chip production)	579	8,146
10: Prof. services (healthcare, fin. serv., legal serv., etc.)	5,714	99,392
11: Sales, purchasing, marketing	922	13,495
12: Quality or productivity management	615	8,502
13: Teaching	14,833	181,543
14: Other work activity	2,336	31,268
L: Logical Skip	9,748	141,416

Variable: WAPROD Back

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 lab equipment))

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTVTY_PRODUCTN

Source (Survey Question Number): A30.09

Value: Description Unweighted Count Weighted Count

L: Logical Skip	9,748	141,416
N: No	61,474	808,837
Y: Yes	7,098	97,637

Variable: WAPRSM Back

Description: Summarized primary work activity

Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015
SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIMRY_SUMRY

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count V	Weighted Count
1: Research and Development	30,258	385,264
2: Teaching	14,833	181,543
3: Management and Administration	12,298	164,841
4: Computer Applications	2,554	36,020
5: Other	8,629	138,806
L: Logical Skip	9,748	141,416

Variable: WAQM Back

Description: Work activity on principal job (10% indicator): quality or

productivity management

Question: Which of the following work activities occupied at least 10 percent

of your time during a typical work week on this job? (Response to:

Quality or productivity management)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTVTY_QUAL_MGT

Source (Survey Question Number): A30.12

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	57,523 755,059
Y: Yes	11,049 151,415

Variable: WASALE Back

Description: Work activity on principal job (10% indicator): sales, purchasing,

marketing

Question: Which of the following work activities occupied at least 10 percent

of your time during a typical work week on this job? (Response to: Sales, purchasing, marketing, customer service, public relations)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTVTY_SALES

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Value: Description	Unweighted Count Weighted Co	ount
L: Logical Skip	9,748 141,	,416
N: No	59,622 786,	,629
Y: Yes	8,950 119,	,845

Variable: WASCSM Back

Description: Summarized secondary work activity

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015

SESTAT Variable: F_JOB_WRK_ACTIVITY_SECONDARY_SUMRY

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count W	eighted Count
1: Research and Development	26,107	337,580
2: Teaching	8,202	105,708
3: Management and Administration	17,589	236,812
4: Computer Applications	3,093	36,703
5: Other	4,715	61,551
6: No Secondary Activity	8,866	128,121
L: Logical Skip	9,748	141,416

Variable: WASEC Back

Description: Work activity spent second most hours on in principal job

Question: On which two activities in [the previous question] did you work the

most hours during a typical week on this job? (Response to:

Activity second most hours)

Domain: Working during the week of February 1, 2015 SESTAT Variable: F_JOB_WRK_ACTIVITY_SECONDARY

Source (Survey Question Number): A31.2

Value: Description	Unweighted Count W	Veighted Count
00: No Secondary Activity	8,866	128,121
01: Accounting, finance, contracts	1,551	22,712
02: Basic resstudy to gain sci. knwldg prima. for its own sake	7,966	97,621
03: Apld. resstudy to gain sci. knwldg to meet recognized need	10,837	137,293
04: Devknowledge from res. for the prod. of materials, devices	4,726	66,625
05: Design of equipment, processes, structures, models	2,578	36,041
06: Computer applications, programming, systems development	3,093	36,703
07: Human Resources - inc. recruiting, personnel dev, training	1,544	20,439

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08: Managing or supervising people or projects	11,841	155,549
09: Production, operations, maintenance (e.g., chip production)	856	11,760
10: Prof. services (healthcare, fin. serv., legal serv., etc.)	1,632	23,095
11: Sales, purchasing, marketing	1,241	17,917
12: Quality or productivity management	1,412	20,195
13: Teaching	8,202	105,708
14: Other work activity	2,227	26,696
L: Logical Skip	9,748	141,416

Variable: WASVC Back

Description: Work activity on principal job (10% indicator): professional

services

Question: Which of the following work activities occupied at least 10 percent

of your time during a typical work week on this job? (Response to:

Professional services (e.g., health care, counseling, financial

services, legal services))

Domain: Working during the week of February 1, 2015 SESTAT Variable: F_JOB_WRK_ACTVTY_PROF_SERV

Source (Survey Question Number): A30.10

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	9,748 141,41
N: No	53,968 688,51
Y: Yes	14,604 217,95

Variable: WATEA Back

Description: Work activity on principal job (10% indicator): teaching

Question: Which of the following work activities occupied at least 10 percent

of your time during a typical work week on this job? (Response to:

Teaching)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F JOB WRK ACTVTY TEACH

Source (Survey Question Number): A30.13

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	9,748 141,416
N: No	34,141 471,009
Y: Yes	34,431 435,465

Variable: WKSLYR Back

Description: Number of weeks worked per year if less than 52 weeks

Question: Was this salary based on a 52-week year, or less than that?

(Responded Less than 52 weeks and entered number of weeks per

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year.)

Domain: Working during the week of February 1, 2015 SESTAT Variable: B_PRINCIPAL_JOB_LESS_THAN_52WKS

Source (Survey Question Number): A37.WKS

Unweighted Count Weighted C	Value: Description
46	1:
61	2:
57	3:
86	4:
31	5:
43	6:
11	7:
41	8:
24	9:
91	10:
12	11:
95	12:
34	13:
27	14:
76	15:
90	16:
6	17:
33	18:
8	19:
180	20:
25	21:
27	22:
3	23:
53	24:
60	25:
202	26:
21	27:
62	28:
5	29:
362	30:
16	31:
374	32:
48	33:
156	34:
191	35:
3,144 3'	36:
195	37:

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38:	664	7,852
39:	1,839	22,407
40:	3,958	50,215
41:	87	1,185
42:	537	7,212
43:	229	3,019
44:	609	7,817
45:	304	4,416
46:	216	3,194
47:	67	1,303
48:	736	11,453
49:	111	1,820
50:	256	3,600
51:	18	219
98: Logical Skip	62,693	847,774

Variable: WKSWK Back

Description: Principal job salary: weeks per year basis

Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015

SESTAT Variable: B_PRINCIPAL_JOB_WEEKS

Source (Survey Question Number): RECODE

Value: Description	Unweighted Count W	Veighted Count
1:	46	743
2:	61	742
3:	57	502
4:	86	1,154
5:	31	435
6:	43	493
7:	11	142
8:	41	452
9:	24	354
10:	91	1,304
11:	12	123
12:	95	1,021
13:	34	629
14:	27	381
15:	76	1,127
16:	90	1,138
17:	6	37
18:	33	395
19:	8	79

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20:	180	2,328
21:	25	319
22:	27	368
23:	3	39
24:	53	706
25:	60	613
26:	202	2,719
27:	21	276
28:	62	665
29:	5	82
30:	362	4,919
31:	16	392
32:	374	5,044
33:	48	608
34:	156	1,779
35:	191	2,239
36:	3,144	37,685
37:	195	2,371
38:	664	7,852
39:	1,839	22,407
40:	3,958	50,215
41:	87	1,185
42:	537	7,212
43:	229	3,019
44:	609	7,817
45:	304	4,416
46:	216	3,194
47:	67	1,303
48:	736	11,453
49:	111	1,820
50:	256	3,600
51:	18	219
52:	52,945	706,358
98: Logical Skip	9,748	141,416

Variable: WKSYR Back

Description: Indicator for working 52 weeks per year

Question: Was this salary based on a 52-week year, or less than that?

Domain: Working during the week of February 1, 2015

SESTAT Variable: B_PRINCIPAL_JOB_52_WEEKS

Source (Survey Question Number): A37

Value: Description Unweighted Count Weighted Count

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1: Work 52 weeks per year	52,945	706,358
2: Less than 52 weeks per year	15,627	200,116
L: Logical Skip	9,748	141,416

Variable: WKTRNI Back

Description: Attended work-related training

Question: During the past 12 months, did you attend any work-related

training, such as workshops or seminars?

Domain: All respondents, except those who never worked

SESTAT Variable: G_JOB_TRAINING_WRK_RELTD_IND

Source (Survey Question Number): C01

Value: Description	Unweighted Count Weighted C	Count
L: Logical Skip	34	380
N: No	39,221 533	5,414
Y: Yes	39,065 512	2,096

Variable: WRKG Back

Description: Working for pay or profit during reference week

Question: Were you working for pay or profit during the week of February 1,

2015?

Domain: All respondents

SESTAT Variable: A_JOB_STATUS_EMPLOYED_IND

Source (Survey Question Number): A01

Value: Description	Unweighted Count V	Unweighted Count Weighted Count	
N: No	9,748	141,416	
Y: Yes	68,572	906,474	

Variable: WRKGP Back

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 February 1, 2013, and the week of February

1, 2015?

Domain: All respondents, except those who never worked

SESTAT Variable: D JOB EMPLOYED IND

Source (Survey Question Number): B01

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	34 380

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N: No 21,150 357,612 Y: Yes 57,136 689,898

Variable: WTRCHOC Back

Description: Reason for attending work-related training: facilitate occupation

change to different field

Question: For which of the following reasons did you take training during the

past 12 months? (Response to: To facilitate a change to a different

occupational field)

Domain: All respondents, except those who never worked, who attended

work-related workshops/seminars/other training

SESTAT Variable: G_JOB_TRAINING_REAS_CHG_OCCUPAT_DIF

Source (Survey Question Number): C02.4

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	39,255 535,79
N: No	35,505 468,520
Y: Yes	3,560 43,57

Variable: WTREASN Back

Description: Most important reason for taking work-related training

Question: What was your most important reason from question C2 for taking

training?

Domain: All respondents, except those who never worked, who attended

work-related workshops/seminars/other training

SESTAT Variable: G_JOB_TRAINING_PRIMARY_REASON

Source (Survey Question Number): C03

Value: Description	Unweighted Count V	Weighted Count
1: To improve skills or knowledge in your current occupational field	26,342	346,582
2: To increase opportunities for promo/advance in current occupational field	3,003	34,405
3: For licensure/certification in your current occupational field	3,082	48,663
4: To facilitate a change to a different occupational field	673	7,798
5: Required or expected by employer	3,844	47,563
6: For leisure or personal interest	987	12,834
7: other reason for training	1,134	14,251
L: Logical Skip	39,255	535,794

Variable: WTREM Back

Description: Reason for attending work-related training: required/expected by

employer

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Question: For which of the following reasons did you take training during the

past 12 months? (Response to: Required or expected by employer)

Domain: All respondents, except those who never worked, who attended

work-related workshops/seminars/other training

SESTAT Variable: G_JOB_TRAINING_REAS_EMPLR_REQ

Source (Survey Question Number): C02.5

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	39,255 535,794
N: No	22,774 304,334
Y: Yes	16,291 207,762

Variable: WTRLIC Back

Description: Reason for attending work-related training: licensure/certification

Question: For which of the following reasons did you take training during the

past 12 months? (Response to: For licensure or certification in your

current occupational field)

Domain: All respondents, except those who never worked, who attended

work-related workshops/seminars/other training

SESTAT Variable: G_JOB_TRAINING_REAS_LICENSING

Source (Survey Question Number): C02.3

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	39,255 535,794
N: No	29,698 371,578
Y: Yes	9,367 140,518

Variable: WTROPPS Back

Description: Reason for attending work-related training: increase advancement

opportunities in current occupation

Question: For which of the following reasons did you take training during the

past 12 months? (Response to: To increase opportunities for promotion or advancement in your current occupational field)

Domain: All respondents, except those who never worked, who attended

work-related workshops/seminars/other training

SESTAT Variable: G_JOB_TRAINING_REAS_OPPS_ADV_SALARY

Source (Survey Question Number): C02.2

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	39,255 535,794
N: No	23,089 315,501
Y: Yes	15,976 196,595

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Variable: WTROT Back

Description: Reason for attending work-related training: other

Question: For which of the following reasons did you take training during the

past 12 months? (Response to: Other)

Domain: All respondents, except those who never worked, who attended

work-related workshops/seminars/other training

SESTAT Variable: G_JOB_TRAINING_REAS_OTHR

Source (Survey Question Number): C02.7

Value: Description	Unweighted Count Weighted Co	ount
L: Logical Skip	39,255 535,	,794
N: No	37,338 489.	,535
Y: Yes	1,727 22,	,561

Variable: WTRPERS Back

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)

All respondents, except those who never worked, who attended

Domain: work-related workshops/seminars/other training

SESTAT Variable: G_JOB_TRAINING_REAS_PERS

Source (Survey Question Number): C02.6

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	39,255 535,794
N: No	25,204 335,999
Y: Yes	13,861 176,097

Variable: WTRSKL Back

Description: Reason for attending work-related training: acquire further

skills/knowledge

Question: For which of the following reasons did you take training during the

past 12 months? (Response to: To improve skills or knowledge in

your current occupational field)

Domain: All respondents, except those who never worked, who attended

work-related workshops/seminars/other training

SESTAT Variable: G JOB TRAINING REAS ACQ SKILL

Source (Survey Question Number): C02.1

Value: Description	Unweighted Count V	Unweighted Count Weighted Count	
L: Logical Skip	39,255	535,794	
N: No	3,538	44,325	

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Y: Yes 35,527 467,771

Variable: WTSURVY Back

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

Value: Description Unweighted Count Weighted Count

1 - HIGH: Non-zero 78,320 1,047,890

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