# **SESTAT SDR 2017 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.)
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
CH6IN	Children living in household indicator: under age 6
CHCHG	Reason for changing employer or job: change in career/professional interests
CHCON	Reason for changing employer or job: working conditions
CHFAM	Reason for changing employer or job: family-related reasons
CHLAY	Reason for changing employer or job: laid off/job terminated
CHLOC	Reason for changing employer or job: job location
CHLVIN	Children living in household indicator (all ages)
CHOT	Reason for changing employer or job: other
CHPAY	Reason for changing employer or job: pay, promotion

CHRET Reason for changing employer or job: retired

CHSCH Reason for changing employer or job: school-related reasons
CHTOTPB Total number of children living in household as part of family

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.)

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.)

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
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.)

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 ("Y" only includes respondents who report being married, not those is a marriage-

like relationship)

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 Underrepresented minority (URM) indicator. Respondents who are Non-Hispanic White and Non-Hispanic

Asian are not underrepresented minorities in the SDR population

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 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 conditions
NRFAM Reason for working outside field of highest degree: family-related reasons

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

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

NROT Reason for working outside field of highest degree: other

NRPAY Reason for working outside field of highest degree: pay/promotion NRREA Most important reason for working outside field of highest degree

NRSEC Second most important reason for working outside field of highest degree

NSDRMEDTOD Field of study for first US S&E or health PhD (TOD)

NSDRMEMTOD Field of study for first US S&E or health PhD (major group, TOD) NSDRMENTOD Field of study for first US S&E or health PhD (minor group, TOD)

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

NWSTU Reasons for not working: student

OBSNUM Observation number

OCEDRLP Extent that principal job is related to first U.S. SEH doctoral 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 RACETHMP Race/ethnicity (recoded for public use)

REFYR Survey year

SALARYP Salary on principal job (annualized and recoded for public use)

**SATADV** Satisfaction with principal job's opportunities for advancement

Satisfaction with principal job benefits SATBEN

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

SATLOC Satisfaction with principal job's job location

SATRESP Satisfaction with principal job's level of responsibility

SATSAL Satisfaction with principal job salary

SATSEC Satisfaction with principal job's job security

Satisfaction with principal job's contribution to society SATSOC

Year of award of first US S&E or health PhD (5 year intervals) (recoded for public use) SDR5YRP

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

Major field, 1st US SEH PhD, collapsed to Science/Engineering/Health (TOD) **SEHTOD** 

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

Technical expertise required by spouse/partner job: other **SPOT** 

Spouse or partner working? **SPOWK** 

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

SRVMODE Survey mode

Supervised others in principal job indicator **SUPWK** 

**SURID** Survey identifier

Completed degree between previous survey reference month/year and current survey reference month/year **TCDGCMP** 

Tenure status indicator TENI

TENSTA Tenure status

WAEMRL

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

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

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

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

WAPRSM Summarized primary work activity

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

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

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 basis Indicator for working 52 weeks per year WKSYR

WKTRNI Attended work-related training

WRKG Working for pay or profit during reference week

Employment status indicator, comparing current and previous reference weeks WRKGP

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

Most important reason for taking work-related training WTREASN

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

# **SESTAT SDR 2017 Extract - Variable Summaries**

Variable: ACADADJF

Description: Academic position: adjunct faculty

Question: During the week of February 1, 2017, what type of academic

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

Domain: Working during the week of February 1, 2017 and employer is a

postsecondary institution

SESTAT Variable: E\_JOB\_EMPLR\_ACAD\_POSITION\_ADJUNCT

Source (Survey Question Number): A16.5

Value: Description of ACADADJF	Unweighted	Weighted
L: Logical skip	50,154	688,003
N: No (Left box blank)	33,303	387,711
Y: Yes (Marked box)	2,282	27,496

Variable: **ACADADMN** 

Description: Academic position: dean or president

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017 and employer is a

postsecondary institution

SESTAT Variable: E\_JOB\_EMPLR\_ACAD\_POSITION\_ADMIN\_PUB

Source (Survey Question Number): RECODE

Value: Description of ACADADMN	Unweighted	Weighted
L: Logical Skip	50,154	688,003
N: No (Left box blank)	31,371	361,969
Y: Yes (Marked 'Dean' or 'President' box)	4,214	53,238

Variable: **ACADNA** 

Description: Academic position: not applicable

Question: Derived after data collection from reported information

Domain: Working during the week of February 1, 2017 and employer is a

postsecondary institution

SESTAT Variable: E\_JOB\_EMPLR\_ACAD\_POSITION\_NA

Source (Survey Question Number): A16.0

Value: Description of ACADNA	Unweighted	Weighted
L: Logical skip	50,154	688,003
N: No (Left box blank)	35,365	411,783
Y: Yes (Marked box)	220	3,424

Variable: ACADOTHP

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

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017 and employer is a

postsecondary institution

SESTAT Variable: E\_JOB\_EMPLR\_ACAD\_POSITION\_OTHER\_PUB

Source (Survey Question Number): RECODE

Value: Description of ACADOTHP	Unweighted	Weighted
L: Logical Skip	50,154	688,003
N: No (Left box blank)	32,778	385,031
Y: Yes (Marked 'Research Asst', 'Teaching Asst' or 'Other' box)	2,807	30,176

Variable: **ACADPDOC** 

Description: Academic position: postdoc

Question: During the week of February 1, 2017, 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, 2017 and employer is a

postsecondary institution

SESTAT Variable: E JOB EMPLR ACAD POSITION POSTDOC

Source (Survey Question Number): A16.6

Value: Description of ACADPDOC	Unweighted	Weighted
L: Logical skip	50,154	688,003
N: No (Left box blank)	33,191	392,503
Y: Yes (Marked box)	2,394	22,704

Variable: **ACADRCHF** 

Description: Academic position: research faculty

Question: During the week of February 1, 2017, 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, 2017 and employer is a

postsecondary institution

SESTAT Variable: E JOB EMPLR ACAD POSITION RESEARCH FACULTY

Source (Survey Question Number): A16.3

Value: Description of ACADRCHF	Unweighted	Weighted
L: Logical skip	50,154	688,003
N: No (Left box blank)	17,489	206,890
Y: Yes (Marked box)	18,096	208,317

Variable: **ACADTCHF** 

Description: Academic position: teaching faculty

Question: During the week of February 1, 2017, what type of academic

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

Domain: Working during the week of February 1, 2017 and employer is a

postsecondary institution

SESTAT Variable: E JOB EMPLR ACAD POSITION TEACH FACULTY

Source (Survey Question Number): A16.4

Value: Description of ACADTCHF	Unweighted	Weighted
L:Logical skip	50,154	688,003

N: No (Left box blank)	13,772	159,485
Y: Yes (Marked box)	21,813	255,722

Variable: **ACADV** 

Description: Reason for taking courses during reference week: increase

advancement opportunities

Question: For which of the following reasons were you taking courses or enrolled? (Response to: To increase opportunities for promotion,

advancement or higher salary)

Domain: Took courses/enrolled in college/university during the week of February 1, 2017

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

Source (Survey Question Number): D11.6

-		
Value: Description of ACADV	Unweighted	Weighted
L: Logical Skip	84,103	1,083,225
N: No	1,021	13,053
Y: Yes	615	6,931

Variable: **ACCAR** 

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

before career

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

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

career)

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

February 1, 2017

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

Source (Survey Question Number): D11.1

Value: Description of ACCAR	Unweighted	Weighted
L: Logical Skip	84,103	1,083,225
N: No	1,193	14,392
Y: Yes	443	5,592

Variable: ACCCEP

Description: School related costs for course taking paid by employer

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

an employer?

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

SESTAT Variable: N\_ED\_REF\_WK\_EMP\_ASSISTANCE

Source (Survey Question Number): D12

Value: Description of ACCCEP	Unweighted	Weighted
L: Logical Skip	84,103	1,083,225
N: No	1,002	12,460
Y: Yes	634	7,524

Variable: **ACCHG** 

Description: Reason for taking courses during reference week: change

academic/occupational field

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

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

field)

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

February 1, 2017

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

Source (Survey Question Number): D11.3

Value: Description of ACCHG	Unweighted	Weighted
L: Logical Skip	84,103	1,083,225
N:No	1,182	14,377
Y: Yes	454	5,608

Variable: **ACDRG** 

Description: Type of degree working on during reference week

Question: Toward what degree were you working?

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

February 1, 2017

SESTAT Variable: N\_ED\_REF\_WK\_WORK\_DEGREE

Source (Survey Question Number): D09

Value: Description of ACDRG	Unweighted	Weighted
0: No specific degree	1,049	13,331
1: Bachelor's	42	567
2: Master's	326	3,821
3: Doctorate	35	330
4: Professional	78	955
5: Other	106	979
L: Logical Skip	84,103	1,083,225

Variable: **ACFPT** 

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

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

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

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

February 1, 2017

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

Source (Survey Ouestion Number): D08

Value: Description of ACFPT	Unweighted	Weighted
1: Full-time student in a degree program	221	2,716
2: Part-time student in a degree program	390	4,531
3: Not enrolled in a degree program, but taking courses	1,025	12,737
L: Logical Skip	84,103	1,083,225

Variable: **ACINT** 

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

interest

Question: For which of the following reasons were you taking classes or enrolled? (Response to: For leisure or personal interest)

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

February 1, 2017

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

### Source (Survey Question Number): D11.8

Value: Description of ACINT	Unweighted	Weighted
L:Logical Skip	84,103	1,083,225
N:No	640	7,822
Y:Yes	996	12,162

Variable: **ACLIC** 

Description: Reason for taking courses during reference week:

licensure/certification

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

enrolled? (Response to: For licensure or certification)

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

February 1, 2017

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

Source (Survey Question Number): D11.5

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Value: Description of ACLIC	Unweighted	Weighted
L: Logical Skip	84,103	1,083,225
N: No	1,245	15,438
Y: Yes	391	4,547

Variable: **ACOTP** 

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, 2017

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

Source (Survey Question Number): RECODE

Value: Description of ACOTP	Unweighted	Weighted
L: Logical Skip	84,103	1,083,225
N: No (Left box blank)	1,335	15,921
Y: Yes (Marked 'Yes' to 'Graduate School', 'Employer-required' or	301	4,064
'Other')		

Variable: ACSIN

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

Question: During the week of February 1, 2017, 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 of ACSIN	Unweighted	Weighted
N: No	84,103	1,083,225
Y: Yes	1,636	19,985

Variable: ACSKL

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

in field

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

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

academic or occupational field)

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

February 1, 2017

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

Source (Survey Question Number): D11.4

Value: Description of ACSKL	Unweighted	Weighted
L: Logical Skip	84,103	1,083,225
N: No	729	9,239
Y: Yes	907	10,745

Variable: **ACTCAP** 

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

applications

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

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

Source (Survey Question Number): RECODE

Value: Description of ACTCAP	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	67,756	851,948
Y: Yes	6,673	86,300

Variable: **ACTDED** 

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

design

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

SESTAT Variable: F JOB WRK ACTIVITY PRIM SEC DEV DESIGN

Source (Survey Question Number): RECODE

Value: Description of ACTDED	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	60,635	746,432
Y: Yes	13,794	191,816

Variable: **ACTMGT** 

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

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

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

Source (Survey Question Number): RECODE

Value: Description of ACTMGT	Unweighted	Weighted
L:Logical Skip	11,310	164,962
N: No	45,429	575,434
Y: Yes	29,000	362,814

Variable: **ACTRD** 

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

research/applied research/development/design

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

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

Source (Survey Question Number): RECODE

Value: Description of ACTRD	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	25,289	334,992
Y: Yes	49,140	603,256

Variable: **ACTRDT** 

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

research/applied research/development/design/teaching

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

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

Source (Survey Question Number): RECODE

Value: Description of ACTRDT	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	15,009	210,807
Y: Yes	59,420	727,441

Variable: ACTRES

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

research

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

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

Source (Survey Question Number): RECODE

Value: Description of ACTRES	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	33,640	454,846
Y: Yes	40,789	483,402

Variable: **ACTTCH** 

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

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

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

Source (Survey Question Number): RECODE

Value: Description of ACTTCH	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	50,298	653,838
Y: Yes	24,131	284,410

Variable: **AGEGRP** 

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 of AGEGRP	Unweighted	Weighted
25: Ages 29 or younger	858	8,891
30: Ages 30-34	9,153	95,953
35: Ages 35-39	12,544	137,803
40: Ages 40-44	10,809	131,157
45: Ages 45-49	9,945	128,555
50: Ages 50-54	9,401	125,992
55: Ages 55-59	9,158	124,747
60: Ages 60-64	8,719	121,891
65: Ages 65-69	7,706	113,196
70: Ages 70-75	7,446	115,024

Variable: BAAYR5P

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 of BAAYR5P	Unweighted	Weighted
1960: 1950 to 1964	1,731	26,774
1965: 1965 to 1969	6,087	92,755
1970: 1970 to 1974	7,064	104,927
1975: 1975 to 1979	7,856	110,444
1980: 1980 to 1984	9,310	129,281
1985: 1985 to 1989	9,007	119,098
1990: 1990 to 1994	9,875	129,644
1995: 1995 to 1999	11,161	133,782
2000: 2000 to 2004	13,049	140,215
2005: 2005 to 2009	8,760	90,313
2010: 2010 or later	382	4,018
9998: Logical Skip	1,457	21,958

Variable: **BADGRUS** 

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

Question: Derived within SESTAT from reported information

Domain: All respondents

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

Source (Survey Question Number): RECODE

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Value: Description of BADGRUS	Unweighted	Weighted
L:Logical Skip	1,457	21,958
M: Missing	921	17,927
N: Non-U.S.	24,994	336,181
Y:U.S.	58,367	727,143

Variable: BARGNP

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 of BARGNP	Unweighted	Weighted
01: West	12,452	153,171
02: Midwest	14,631	190,439
03: Northeast	16,745	213,843
04: South	14,539	169,689
05: Abroad, not specified	24,994	336,181
L: Logical Skip	1,457	21,958
M: Missing	921	17,927

Variable: BTHUS

Description: Place of birth (U.S./Non-U.S.)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_BIRTH\_PLACE\_REGION\_US\_NONUS

Source (Survey Question Number): RECODE

Value: Description of BTHUS	Unweighted	Weighted
N: Non-U.S.	32,767	441,333
Y:U.S.	52,972	661,876

Variable: CH1218IN

Description: Children living in household indicator: ages 12-18 Question: Derived within SESTAT from reported information Domain: Children living in the household on February 1, 2017

SESTAT Variable: W DEM CHILDREN IND 12 18

Source (Survey Question Number): RECODE

Value: Description of CH1218IN	Unweighted	Weighted
L: Logical Skip	52,863	716,551
N: No	20,859	236,562
Y: Yes	12,017	150,096

Variable: **CH19IN** 

Description: Children living in household indicator: age 19 or older Question: Derived within SESTAT from reported information Domain: Children living in the household on February 1, 2017

SESTAT Variable: W DEM CHILDREN IND 19

Source (Survey Question Number): RECODE

Value: Description of CH19IN	Unweighted	Weighted
L: Logical Skip	52,863	716,551
N: No	26,273	302,146
Y: Yes	6,603	84,513

Variable: CH25IN

Description: Children living in household indicator: ages 2-5 Question: Derived within SESTAT from reported information

Domain: Children living in the household on February 1, 2017

SESTAT Variable: W DEM CHILDREN IND 2 5

Source (Survey Question Number): RECODE

Value: Description of CH25IN	Unweighted	Weighted
L: Logical Skip	52,863	716,551
N: No	23,553	286,207
Y: Yes	9,323	100,452

Variable: CH611IN

Description: Children living in household indicator: ages 6-11 Question: Derived within SESTAT from reported information Domain: Children living in the household on February 1, 2017

SESTAT Variable: W DEM CHILDREN IND 6 11

Source (Survey Question Number): RECODE

Value: Description of CH611IN	Unweighted	Weighted
L: Logical Skip	52,863	716,551
N: No	20,543	242,131
Y: Yes	12,333	144,528

Variable: **CH6IN** 

Description: Children living in household indicator: under age 6 Question: Derived within SESTAT from reported information Domain: Children living in the household on February 1, 2017

SESTAT Variable: W DEM CHILDREN IND UNDER 6

Source (Survey Ouestion Number): RECODE

Value: Description of CH6IN	Unweighted	Weighted
L: Logical Skip	52,863	716,551
N: No	20,285	252,824
Y: Yes	12,591	133,835

Variable: **CHCHG** 

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

interests

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

career or professional interest)

Domain: Changed employer and/or job between the weeks of February 1, 2015

and February 1, 2017

SESTAT Variable: D\_JOB\_CHG\_REAS\_CAREER\_CHG

Source (Survey Question Number): B03.4

Value: Description of CHCHG	Unweighted	Weighted
L: Logical Skip	72,958	963,637
N: No	8,746	94,258
Y: Yes	4,035	45,314

Variable: **CHCON** 

Description: Reason for changing employer or job: working conditions

Question: Why did you change your employer or your job? (Marked Working conditions (e.g., hours, equipment, working environment))

Domain: Changed employer and/or job between the weeks of February 1, 2015 and February 1, 2017

SESTAT Variable: D JOB CHG REAS WRKNG CONDS

Source (Survey Question Number): B03.2

Value: Description of CHCON	Unweighted	Weighted
L: Logical Skip	72,958	963,637
N: No	8,116	89,490
Y:Yes	4,665	50,082

Variable: **CHFAM** 

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

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

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

Domain: Changed employer and/or job between the weeks of February 1, 2015

and February 1, 2017

SESTAT Variable: D\_JOB\_CHG\_REAS\_FAMILY

Source (Survey Question Number): B03.5

Value: Description of CHFAM	Unweighted	Weighted
L: Logical Skip	72,958	963,637
N: No	10,794	118,620
Y: Yes	1,987	20,952

Variable: **CHLAY** 

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

Question: Why did you change your employer or your job? (Marked Laid off or job terminated (includes company closings, mergers, buyouts, grant

or contract ended))

Domain: Changed employer and/or job between the weeks of February 1, 2015

and February 1, 2017

SESTAT Variable: D\_JOB\_CHG\_REAS\_LAID\_OFF

Source (Survey Question Number): B03.7

Value: Description of CHLAY	Unweighted	Weighted
L: Logical Skip	72,958	963,637
N: No	10,159	111,550
Y: Yes	2,622	28,022

Variable: **CHLOC** 

Description: Reason for changing employer or job: job location

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

location)

Domain: Changed employer and/or job between the weeks of February 1, 2015

and February 1, 2017

SESTAT Variable: D\_JOB\_CHG\_REAS\_LOCATN

Source (Survey Question Number): B03.3

Value: Description of CHLOC	Unweighted	Weighted
L: Logical Skip	72,958	963,637
N: No	9,187	101,736

Y: Yes 3,594 37,836

Variable: **CHLVIN** 

Description: Children living in household indicator (all ages)

Question: As of the week of February 1, 2017 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 of CHLVIN	Unweighted	Weighted
N:No	52,863	716,551
Y: Yes	32,876	386,659

Variable: CHOT

Description: Reason for changing employer or job: other

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

reason)

Domain: Changed employer and/or job between the weeks of February 1, 2015

and February 1, 2017

SESTAT Variable: D\_JOB\_CHG\_REAS\_OTHR

Source (Survey Question Number): B03.9

Value: Description of CHOT	Unweighted	Weighted
L: Logical Skip	72,958	963,637
N: No	12,227	133,007
Y: Yes	554	6,565

Variable: **CHPAY** 

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

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

promotion opportunities)

Domain: Changed employer and/or job between the weeks of February 1, 2015

and February 1, 2017

SESTAT Variable: D\_JOB\_CHG\_REAS\_PAY\_OR\_PROMOT

Source (Survey Question Number): B03.1

Value: Description of CHPAY	Unweighted	Weighted
L: Logical Skip	72,958	963,637
N: No	5,092	58,462
Y: Yes	7,689	81,110

Variable: **CHRET** 

Description: Reason for changing employer or job: retired

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

Domain: Changed employer and/or job between the weeks of February 1, 2015

and February 1, 2017

SESTAT Variable: D\_JOB\_CHG\_REAS\_RETIRED

Source (Survey Question Number): B03.8

Value: Description of CHRET	Unweighted	Weighted
L: Logical Skip	72,958	963,637
N: No	12,270	132,446

Y: Yes 511 7,126

Variable: CHSCH

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

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

related reasons (e.g. returned to school, completed a degree))

Domain: Changed employer and/or job between the weeks of February 1, 2015

and February 1, 2017

SESTAT Variable: D\_JOB\_CHG\_REAS\_SCHOOL\_RELTD

Source (Survey Question Number): B03.6

Value: Description of CHSCH	Unweighted	Weighted
L:Logical Skip	72,958	963,637
N: No	11,930	131,751
Y:Yes	851	7,821

Variable: **CHTOTPB** 

Description: Total number of children living in household as part of family

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: W DEM CHILDREN TOTAL PUB

Source (Survey Question Number): RECODE

Value: Description of CHTOTPB	Unweighted	Weighted
1:1 child	13,752	159,027
2:2 or more children	19,124	227,632
98: Logical skip	52,863	716,551

Variable: CHU2IN

Description: Children living in household indicator: under age 2 Question: Derived within SESTAT from reported information Domain: Children living in the household on February 1, 2017

SESTAT Variable: W DEM CHILDREN IND UNDER 2

Source (Survey Question Number): RECODE

Value: Description of CHU2IN	Unweighted	Weighted
L: Logical Skip	52,863	716,551
N: No	27,259	328,422
Y: Yes	5,617	58,237

Variable: CHUN12

Description: Children living in household indicator: under age 12 Question: Derived within SESTAT from reported information Domain: Children living in the household on February 1, 2017

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

Value: Description of CHUN12	Unweighted	Weighted
L: Logical Skip	52,863	716,551
N: No	12,285	156,544
Y: Yes	20,591	230,115

Variable: **COHORT**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 of COHORT	Unweighted	Weighted
2: SDR	85,739	1,103,209

Variable: CTZFOR

Description: Visa type for non-US citizens

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

permanent/temporary visa type)

Domain: Non-U.S. citizens

SESTAT Variable: V DEM NON US CITIZEN

Source (Survey Question Number): E09

Value: Description of CTZFOR	Unweighted	Weighted
1: With a permanent resident Visa	6,522	87,499
2: With a temporary resident Visa	3,705	46,114
3: With No US Visa	8,167	98,610
L:Logical Skip	67,345	870,986

Variable: CTZN

Description: Citizenship or visa status

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: V\_DEM\_CITIZENSHIP\_STATUS

Source (Survey Question Number): RECODE

Value: Description of CTZN	Unweighted	Weighted
1: U.S. citizen, Native	54,142	676,599
2: U.S. citizen, Naturalized	13,203	194,386
3: Non-U.S. citizen, Permanent resident	6,246	84,259
4: Non-U.S. citizen, Temporary resident	3,015	37,925
5: Non-U.S. citizen, living outside the U.S.	9,133	110,039

Variable: **CTZN\_DRF** 

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

Value: Description of CTZN_DRF	Unweighted	Weighted
1: U.S. citizen, Native	52,430	646,144
2: U.S. citizen, Naturalized	3,722	44,662
3: Non-U.S. citizen, Permanent resident	4,386	58,479
4: Non-U.S. citizen, Temporary resident	22,409	306,368
M: Missing	2,792	47,557

Variable: CTZUS

Description: Type of US citizen

Question: Were you a U.S. citizen?

Domain: U.S. citizens

SESTAT Variable: V\_DEM\_US\_CITIZENSHIP\_STATUS

Source (Survey Question Number): E08

Value: Description of CTZUS	Unweighted	Weighted
1: Born in US or US territories	52,878	660,481
2: Born abroad of American parents	1,264	16,118
3: By naturalization	13,203	194,386
L: Logical Skip	18,394	232,224

Variable: CTZUSIN

Description: U.S. citizenship status

Question: On February 1, 2017 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 of CTZUSIN	Unweighted	Weighted
N: Non-U.S. citizen	18,394	232,224
Y: U.S. citizen	67,345	870,986

Variable: **D25YRP** 

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 of D25YRP	Unweighted	Weighted
1960: 1955 to 1964	625	9,891
1965: 1965 to 1969	4,274	66,675
1970: 1970 to 1974	5,817	87,756
1975: 1975 to 1979	6,982	103,639
1980: 1980 to 1984	7,977	114,929
1985: 1985 to 1989	9,255	129,341
1990: 1990 to 1994	9,463	126,979
1995: 1995 to 1999	10,199	126,611
2000: 2000 to 2004	13,507	154,081
2005: 2005 to 2009	13,156	135,407
2010: 2010 to 2014	3,462	32,773
2015: 2015 or later	450	5,317
9998:Logical Skip	572	9,809

Variable: **D2DG** 

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 of D2DG	Unweighted	Weighted
1: Bachelor's	24,337	332,963
2: Master's	60,568	757,300
3: Doctorate	32	442
4: Professional	228	2,675
5: Other	2	19
L: Logical Skip	572	9,809

Variable: **D2DGRUS** 

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

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_SCHOOL\_REGION\_US\_NONUS

Source (Survey Question Number): RECODE

Value: Description of D2DGRUS	Unweighted	Weighted
L: Logical Skip	572	9,809
M: Missing	879	16,748
N: Non-U.S.	15,126	204,143
Y:U.S.	69,162	872,510

Variable: **D2RGNP** 

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

Value: Description of D2RGNP	Unweighted	Weighted
01: West	15,586	193,636
02: Midwest	17,409	229,520
03: Northeast	17,872	232,310
04: South	18,295	217,043
05: Abroad, not specified	15,126	204,143
L: Logical Skip	572	9,809
M: Missing	879	16,748

Variable: **D35YRP** 

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

Value: Description of D35YRP	Unweighted	Weighted
1960: 1950 to 1964	1,254	19,269

1965: 1965 to 1969	4,474	67,359
1970: 1970 to 1974	5,423	79,300
1975: 1975 to 1979	5,909	81,432
1980: 1980 to 1984	7,016	93,487
1985: 1985 to 1989	6,594	83,879
1990: 1990 to 1994	7,047	87,524
1995: 1995 to 1999	8,021	92,588
2000: 2000 to 2004	8,836	91,489
2005: 2005 to 2009	5,163	50,165
2010: 2010 or later	267	2,469
9998: Logical Skip	25,735	354,247

Variable: D3DG

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 of D3DG	Unweighted	Weighted
1: Bachelor's	59,526	744,073
2: Master's	435	4,378
5: Other	43	511
L:Logical Skip	25,286	345,886
M: Missing	449	8,361

Variable: D3DGRUS

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

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

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

Source (Survey Question Number): RECODE

Value: Description of D3DGRUS	Unweighted	Weighted
L:Logical Skip	25,735	354,247
M: Missing	239	3,787
N: Non-U.S.	20,260	268,240
Y:U.S.	39,505	476,934

Variable: D3RGNP

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

Value: Description of D3RGNP	Unweighted	Weighted
01:West	8,213	97,893
02: Midwest	9,988	126,443
03: Northeast	11,076	137,503

04: South	10,228	115,096
05: Abroad, not specified	20,260	268,240
L:Logical Skip	25,735	354,247
M: Missing	239	3,787

Variable: **DIFAGEGR** 

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

intervals)

Question: Derived within SESTAT from reported information

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

walking, lifting, or cognition

SESTAT Variable: X\_DEM\_DISABLE\_EARLIEST\_AGE\_5\_YR\_GROUPING

Source (Survey Question Number): RECODE

Value: Description of DIFAGEGR	Unweighted	Weighted
20: Ages 24 or younger	6,763	79,819
25: Ages 25-29	1,249	14,078
30: Ages 30-34	1,596	18,655
35: Ages 35-39	1,506	16,661
40: Ages 40-44	2,738	33,486
45: Ages 45-49	2,565	33,671
50: Ages 50-54	2,892	38,969
55: Ages 55-59	2,068	29,089
60: Ages 60-64	2,311	33,594
65: Ages 65-69	1,769	26,456
70: Ages 70-75	1,158	17,799
98: Logical Skip	59,124	760,934

Variable: **DIFBIR** 

Description: Physical abilities: experienced difficulties since birth

Question: What is the earliest age at which you FIRST began experiencing ANY difficulties in ANY of these areas? (Responded by checking

Since Birth box)

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

walking, lifting, or cognition

SESTAT Variable: X DEM DISABLE SINCE BIRTH

Source (Survey Question Number): E15.2

Value: Description of DIFBIR	Unweighted	Weighted
L: Logical skip	57,301	739,661
N: Left box blank	26,615	342,276
Y: Experienced difficulties since birth (Marked box)	1,823	21,273

Variable: **DIFNO** 

Description: No difficulty with physical activities

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

by checking NONE box)

Domain: All respondents

SESTAT Variable: X\_DEM\_DISABLE\_NONE\_IND

Value: Description of DIFNO	Unweighted	Weighted
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N: Left box blank	28,438	363,549
Y: No difficulties identified (Marked box)	57,301	739,661

Variable: **EARNP** 

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 2016 SESTAT Variable: H\_JOB\_TOTAL\_INCOME\_PUB

Value: Description of EARNP	Unweighted	Weighted
0	388	5,674
1000	170	2,290
2000	191	2,347
3000	207	3,082
4000	168	2,248
5000	203	2,710
6000	164	2,108
7000	140	1,793
8000	166	1,901
9000	129	1,451
10000	399	5,391
11000	131	1,877
12000	263	3,119
13000	145	1,940
14000	167	2,283
15000	362	4,796
16000	155	1,861
17000	143	1,742
18000	196	2,341
19000	147	1,610
20000	522	6,861
21000	112	1,391
22000	200	2,291
23000	161	1,803
24000	216	2,783
25000	362	4,094
26000	160	1,674
27000	150	1,688
28000	176	2,090
29000	120	1,461
30000	690	8,676
31000	83	689
32000	208	2,605
33000	121	1,280
34000	138	1,523
35000	410	5,308
36000	235	2,500

37000	118	1 296
38000	247	1,386 2,747
39000	111	1,079
40000	894	10,551
41000	159	1,669
42000	380	
43000	357	4,456
44000	243	3,891
45000	821	2,635
46000	318	8,969
47000	330	3,178
48000	610	4,140
		7,165
49000	232	2,673
50000	1,535	18,197
51000	264	2,956
52000	483	5,180
53000	341	3,820
54000	431	4,683
55000	688	7,718
56000	396	4,482
57000	323	3,314
58000	437	4,970
59000	231	2,533
60000	1,565	19,200
61000	252	2,321
62000	422	4,773
63000	359	4,006
64000	298	3,456
65000	1,083	11,811
66000	268	2,593
67000	396	4,397
68000	515	5,651
69000	262	3,100
70000	1,414	17,170
71000	246	2,905
72000	607	6,851
73000	377	3,706
74000	323	3,300
75000	1,254	15,784
76000	434	4,656
77000	281	3,204
78000	486	4,739
79000	323	3,464
80000	1,672	20,343
81000	268	2,893
82000	404	4,826
83000	348	3,902
84000	404	4,710

95000	1.004	11 075
85000 85000	1,024	11,875
86000	398	4,245
87000	397	4,873
88000	399	4,643
89000	335	3,466
90000	1,497	17,944
91000	269	3,030
92000	472	4,848
93000	322	3,640
94000	284	3,146
95000	953	11,599
96000	451	5,222
97000	342	4,123
98000	516	6,479
99000	255	2,911
100000	2,575	35,054
101000	246	3,220
102000	350	4,276
103000	282	3,055
104000	310	3,426
105000	783	10,171
106000	262	3,401
107000	259	3,174
108000	352	3,961
109000	217	2,479
110000	1,465	19,274
111000	160	1,881
112000	298	3,085
113000	181	2,017
114000	188	2,210
115000 116000	799 218	9,775
117000	179	2,912
118000	261	2,242 3,154
119000	142	
120000	1,938	1,467
121000	1,936	27,046 2,148
122000	185	2,148
123000	195	2,529
124000	182	2,329
125000	934	12,832
126000	175	2,011
127000	173	2,011
128000	206	2,861
129000	117	1,396
130000	1,290	17,157
131000	1,290	1,554
132000	226	2,978
152000	220	2,910
		Į

133000 134000 135000	161 143	2,141
	143	2,057
	626	9,046
136000	137	1,531
137000	131	1,633
138000	142	1,645
139000	86	1,037
140000	1,207	16,775
141000	85	913
142000	150	2,071
143000	156	2,199
144000	118	1,737
145000	577	7,974
146000	101	1,261
147000	98	1,095
148000	110	1,361
149000	72	957
150000	1,710	24,849
151000	66	768
152000	112	1,302
153000	103	1,369
154000	95	1,266
155000	392	5,156
156000	97	1,277
157000	80	1,013
158000	119	1,424
159000	45	404
160000	930	13,009
161000	78	852
162000	98	1,326
163000	72	760
164000	69	864
165000	371	5,255
166000	49	543
167000	69	1,036
168000	102	1,362
169000	54	699
170000	526	7,325
171000	38	570
172000	71	897
173000	56	850
174000	49	458
175000	431	6,316
176000	70	768
177000	37	526
178000	65	793
179000	43	526
180000	774	11,253

181000	24	295
182000	62	741
183000	49	626
184000	34	509
185000	290	3,845
186000	48	616
187000	42	516
188000	39	716
189000	49	589
190000	362	4,657
191000	36	587
192000	51	598
193000	24	233
194000	32	302
195000	132	1,834
196000	50	693
197000	32	503
198000	61	1,021
199000	18	275
200000	1,325	20,819
201000	24	368
202000	32	380
203000	32	536
204000	37	491
205000	101	1,461
206000	34	490
207000	33	459
208000	28	372
209000	24	399
210000	371	5,314
211000	19	244
212000	34	427
213000	18	306
214000	26	418
215000	124	2,096
216000	20	283
217000	13	68
218000	28	457
219000	17	210
220000	349	
221000	11	4,873 227
222000	15	170
223000	13	146
224000	11	140
225000	232	3,343
226000	12	3,343
227000	19	218
228000		
220000	22	275

229000	10	172
230000	284	4,210
231000	4	80
232000	13	166
233000	5	54
234000	16	160
235000	79	877
236000	9	87
237000	19	202
238000	23	276
239000	17	296
240000	281	4,404
241000	7	165
242000	22	470
243000	6	49
244000	8	182
245000	56	933
246000	8	93
247000	13	165
248000	15	277
249000	9	144
250000	738	11,671
251000	6	69
252000	13	166
253000	14	204
254000	8	57
255000	37	393
256000	11	138
257000	7	77
258000	16	285
259000	8	114
260000	166	2,305
261000	1	21
262000	16	275
263000	5	102
264000	5	74
265000	55	815
266000	11	182
267000	13	135
268000	6	27
269000	8	99
270000	122	2,021
271000	2	31
272000	13	231
273000	7	75
274000	10	143
275000	89	1,337
276000	6	72

277000	4	107
278000	10	197
279000	9	245
280000	153	2,407
282000	4	43
283000	7	50
284000	6	94
285000	51	788
286000	10	131
287000	5	54
288000	5	57
289000	4	36
290000	55	696
291000	2	19
292000	2	12
293000	8	136
294000	6	115
295000	15	233
296000	2	28
297000	7	126
298000	9	118
299000	1	4
300000	547	8,554
301000	3	30
302000	17	220
303000	8	42
305000	18	214
306000	4	135
307000	5	74
308000	3	22
309000	3	26
310000	45	582
311000	6	86
312000	8	86
313000	2	19
314000	3	26
315000	20	292
316000	6	71
317000	4	48
318000	8	73
319000	6	60
320000	89	1,407
321000	2	29
322000	2	37
323000	4	87
325000	72	1,101
326000	4	47
327000	1	13

328000	2	14
330000	75	1,134
331000	3	54
332000	2	13
333000	6	62
334000	1	17
335000	13	215
336000	4	104
337000	3	36
338000	6	72
339000	1	24
340000	47	727
343000	1	4
345000	8	203
346000	3	25
347000	2	9
349000	7	46
350000	236	3,822
351000	5	65
352000	4	67
353000	3	45
354000	3	49
355000	2	15
356000	1	12
357000	2	38
358000	5	128
359000	2	11
360000	30	526
362000	3	42
365000	13	113
367000	4	131
368000 370000	1 26	2
372000	1	445 23
374000	2	37
375000	47	635
378000	3	15
380000	59	732
381000	1	20
382000	1	9
383000	1	16
384000	1	9
385000	10	77
386000	2	12
387000	1	2
388000	1	8
390000	19	248
391000	2	2

392000	2	59
394000	4	58
395000	7	35
396000	5	12
397000	2	56
398000	3	73
400000	259	4,698
403000	1	4
404000	1	2
405000	7	62
406000	2	22
407000	1	4
409000	1	15
410000	18	285
411000	2	23
412000	1	3
413000	2	22
415000	10	101
416000	5	154
420000	28	391
422000	2	23
424000	2	18
425000	19	188
427000	1	4
428000	1	4
429000	1	9
430000	12	177
433000	2	17
434000	2	72
435000	3	50
440000	11	170
443000	2	51
445000	2	20
652000	1,231	20,060
9999998: Logical Skip	8,789	129,153

Variable: **EDDAD** 

Description: Father's education level

Question: Derived within SESTAT from reported information

Domain: All respondents

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

Source (Survey Question Number): SYSTEM

Value: Description of EDDAD	Unweighted	Weighted
1: Less than high school completed	9,616	123,460
2: High school diploma or equivalent	14,143	183,263
3: Some college, vocational, or trade school (including 2-year degrees)	10,360	129,675
4: Bachelors degree (e.g. BS, BA, AB)	19,207	245,589
5: Masters degree (e.g. MS, MA, MBA)	12,272	152,384

6: Professional degree (e.g. JD, LLB, MD, DDS, etc.	5,210	60,330
7: Doctorate (e.g. PhD, DSc, EdD, etc.)	8,376	104,366
8: Not applicable	362	3,264
M: Missing	6,193	100,878

Variable: **EDMOM** 

Description: Mother's education level

Question: Derived within SESTAT from reported information

Domain: All respondents

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

#### Source (Survey Question Number): SYSTEM

Value: Description of EDMOM	Unweighted	Weighted
1: Less than high school completed	10,958	147,842
2: High school diploma or equivalent	19,846	259,850
3: Some college, vocational, or trade school (including 2-year degrees)	13,600	171,056
4: Bachelors degree (e.g. BS, BA, AB)	18,683	231,680
5: Masters degree (e.g. MS, MA, MBA)	11,495	135,784
6: Professional degree (e.g. JD, LLB, MD, DDS, etc.)	2,390	26,633
7: Doctorate (e.g. PhD, DSc, EdD, etc.)	2,286	26,273
8: Not applicable	254	2,515
M: Missing	6,227	101,575

Variable: **EDTP** 

Description: Type of educational institution employer

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

Domain: Working during the week of February 1, 2017 and employer is an

educational institution

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

#### Source (Survey Question Number): A15

Value: Description of EDTP	Unweighted	Weighted
1: Preschool, elementary, middle, or secondary school or system	1,092	13,431
2: 2-year college, community college or technical institute	1,356	16,608
3:4-year college or university, other than a medical school	24,346	280,063
4: Medical school	4,202	54,743
5: University-affiliated research institute	5,580	62,222
6: Other	101	1,571
L: Logical Skip	49,062	674,571

Variable: **EMED** 

Description: Indicator for educational institution employer

Question: Was your principal employer an educational institution?

Domain: Working during the week of February 1, 2017

SESTAT Variable: E JOB EMPLR EDUC INST IND

Value: Description of EMED	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	37,752	509,610
Y: Yes	36,677	428,638

Variable: **EMRGP** 

Description: Region code for employer (recoded for public use)
Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2017

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

Source (Survey Question Number): RECODE

Value: Description of EMRGP	Unweighted	Weighted
01: West	17,743	231,763
02: Midwest	11,281	146,078
03: Northeast	13,915	184,513
04: South	21,033	253,125
05: Abroad, not specified	10,457	122,769
L: Logical Skip	11,310	164,962

Variable: **EMSECDT** 

Description: Employer sector (detailed codes)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

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

Source (Survey Question Number): RECODE

Value: Description of EMSECDT	Unweighted	Weighted
11:4-yr coll/univ; med schl; univ. res. inst.	34,128	397,028
12: 2-yr coll/pre-college institutions	2,549	31,610
21: Bus/Ind, for-profit	21,672	313,841
22: Bus/Ind, self-employed, not-incorporated	3,044	47,763
23: Bus/Ind, non-profit	4,852	59,753
31: Federal government	4,920	52,689
32: State/Local government	1,576	17,646
33: Non-US government	1,688	17,918
L: Logical Skip	11,310	164,962

Variable: **EMSECSM** 

Description: Employer sector (summary codes)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

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

Source (Survey Question Number): RECODE

Value: Description of EMSECSM	Unweighted	Weighted
1: Educational Institution	36,677	428,638
2: Government	8,184	88,253
3: Business/Industry	29,568	421,357
L: Logical Skip	11,310	164,962

Variable: **EMSIZE**Description: Employer size

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

people worked for your principal employer? Your best estimate is

fine.

Domain: Working during the week of February 1, 2017

SESTAT Variable: E\_JOB\_EMPLR\_SIZE

Source (Survey Question Number): A11

Value: Description of EMSIZE	Unweighted	Weighted
1:10 or fewer employees	6,400	95,462
2: 11-24 employees	1,708	23,166
3: 25-99 employees	3,204	42,309
4: 100-499 employees	6,452	77,434
5: 500-999 employees	4,537	55,010
6: 1000-4999 employees	9,434	118,726
7: 5000-24999 employees	9,819	124,927
8: 25000+ employees	32,875	401,215
L: Logical Skip	11,310	164,962

Variable: **EMSMI** 

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

reference weeks

Question: During these two time periods - the week of February 1, 2015, and

the week of February 1, 2017 -- were you working for?

Domain: Working during the weeks of February 1, 2015 and February 1, 2017

SESTAT Variable: D\_JOB\_SAME\_EMPLOYER\_JOB

Source (Survey Question Number): B02

Value: Description of EMSMI	Unweighted	Weighted
1: Same employer AND same job	46,297	549,183
2: Same employer BUT different job	3,609	38,209
3: Different employer BUT same job	4,778	56,392
4: Different employer AND different job	4,394	44,970
L: Logical Skip	26,661	414,454

Variable: **EMTPP** 

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, 2017

SESTAT Variable: E\_JOB\_EMPLR\_TYPE\_PUB

Value: Description of EMTPP	Unweighted	Weighted
01: Elementary, middle, or secondary school	1,092	13,431
02: 2-year college, junior college, or technical institute	1,356	16,608
03:4-year college or university	24,346	280,063
04: Medical school	4,202	54,743
05: University research institute	5,580	62,222
06: Other (Educational Institution)	101	1,571
10: Private for-profit (non-educational institution)	17,825	255,704
11: Private non-profit (non-educational institution)	4,852	59,753
12: Self-employed, not incorporated (non-educational institution)	3,044	47,763
13: Self-employed, incorporated (non-educational institution)	3,500	53,925
14: Local government (non-educational institution)	472	5,454

15: State government (non-educational institution)	1,104	12,191
17: U.S. government (non-educational institution)	4,920	52,689
18: Other (non-educational institution)	347	4,212
19: Non-US Government (non-educational institution)	1,688	17,918
L:Logical Skip	11,310	164,962

Variable: **EMUS** 

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

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

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

Source (Survey Question Number): RECODE

Value: Description of EMUS	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: Non-U.S.	10,457	122,769
Y:U.S.	63,972	815,479

Variable: FACADV

Description: Importance of job's opportunities for advancement

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_ADVANCEMENT

Source (Survey Question Number): C06.5

Value: Description of FACADV	Unweighted	Weighted
1: Very important	37,541	466,614
2: Somewhat important	36,329	469,985
3: Somewhat unimportant	8,127	111,134
4: Not important at all	3,723	55,097
L: Logical Skip	19	380

Variable: **FACBEN** 

Description: Importance of job's benefits

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_BENEFITS

Source (Survey Question Number): C06.2

Value: Description of FACBEN	Unweighted	Weighted
1: Very important	49,506	623,318
2: Somewhat important	30,523	397,506
3: Somewhat unimportant	3,369	47,904
4: Not important at all	2,322	34,102
L: Logical Skip	19	380

Variable: **FACCHAL** 

Description: Importance of job's intellectual challenge

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

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

Domain: All respondents, except for those who never worked

## SESTAT Variable: F JOB IMPORTANCE CHALLENGE

Source (Survey Question Number): C06.6

Value: Description of FACCHAL	Unweighted	Weighted
1: Very important	64,303	820,638
2: Somewhat important	19,732	259,067
3: Somewhat unimportant	1,223	17,120
4: Not important at all	462	6,005
L: Logical Skip	19	380

Variable: **FACIND** 

Description: Importance of job's degree of independence

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_INDEPENDENCE

## Source (Survey Question Number): C06.8

Value: Description of FACIND	Unweighted	Weighted
1: Very important	59,531	758,754
2: Somewhat important	23,769	312,567
3: Somewhat unimportant	1,940	25,318
4: Not important at all	480	6,190
L: Logical Skip	19	380

Variable: **FACLOC** 

Description: Importance of job's location

Ouestion: 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 Ouestion Number): C06.4

Value: Description of FACLOC	Unweighted	Weighted
1: Very important	49,654	627,223
2: Somewhat important	31,440	412,468
3: Somewhat unimportant	3,696	49,976
4: Not important at all	930	13,163
L: Logical Skip	19	380

Variable: **FACRANK**Description: Faculty rank

Question: What was your faculty rank?

Domain: Working during the week of February 1, 2017 and employer is a

postsecondary educational institution

SESTAT Variable: E JOB EMPLR EDUC INST FACULTY RANK

Value: Description of FACRANK	Unweighted	Weighted
1: Not applicable at this institution	539	6,382
2: Not applicable for my position	6,450	68,241

3: Professor	10,701	138,288
4: Associate professor	7,639	91,662
5: Assistant professor	7,694	81,314
6: Instructor	1,148	13,575
7: Lecturer	1,265	13,573
8: Other	149	2,172
L: Logical Skip	50,154	688,003

Variable: **FACRESP** 

Description: Importance of job's level of responsibility

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_RESPONSIBILITY

Source (Survey Question Number): C06.7

Value: Description of FACRESP	Unweighted	Weighted
1: Very important	39,173	503,357
2: Somewhat important	39,382	503,525
3: Somewhat unimportant	5,965	79,707
4: Not important at all	1,200	16,241
L: Logical Skip	19	380

Variable: **FACSAL** 

Description: Importance of job's salary

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_SALARY

Source (Survey Question Number): C06.1

Value: Description of FACSAL	Unweighted	Weighted
1: Very important	44,647	577,425
2: Somewhat important	37,584	477,996
3: Somewhat unimportant	2,491	33,160
4: Not important at all	998	14,248
L: Logical Skip	19	380

Variable: **FACSEC** 

Description: Importance of job's security

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F JOB IMPORTANCE SECURITY

Source (Survey Ouestion Number): C06.3

Source (Survey Question 1 (united). Cools		
Value: Description of FACSEC	Unweighted	Weighted
1: Very important	48,690	611,532
2: Somewhat important	29,488	384,863
3: Somewhat unimportant	4,907	69,168
4: Not important at all	2,635	37,266

L:Logical Skip 19 380

Variable: FACSOC

Description: Importance of job's contribution to society

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_SOCIETY

Source (Survey Question Number): C06.9

Value: Description of FACSOC	Unweighted	Weighted
1: Very important	50,873	646,257
2: Somewhat important	29,979	391,016
3: Somewhat unimportant	3,917	52,259
4: Not important at all	951	13,298
L: Logical Skip	19	380

Variable: **FNINUS** 

Description: Living in U.S. during reference week

Question: On February 1, 2017 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 of FNINUS	Unweighted	Weighted
N: Not living in U.S.	11,476	135,702
Y: Living in U.S.	74,263	967,508

Variable: **FSDED** 

Description: Federal agency supporting work: Education

Question: Which Federal agencies or departments were supporting your work?

(Marked Dept. of Education)

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

SESTAT Variable: I JOB GOV AGCY SUPP EDUC

Source (Survey Ouestion Number): A43.02

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Value: Description of FSDED	Unweighted	Weighted
L:Logical skip	65,893	872,869
N: No (Left box blank)	19,050	221,159
Y: Yes (Marked box)	796	9,182

Variable: **FSDK** 

Description: Federal agency supporting work: Agency Unknown

Question: Which Federal agencies or departments were supporting your work?

(Marked Don't Know Source Agency)

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

SESTAT Variable: I JOB GOV AGCY SUPPORT DONT KNOW

Source (Survey Question Number): A43.09

Value: Description of FSDK	Unweighted	Weighted
L:Logical skip	65,893	872,869
N: No (Left box blank)	19,278	223,769

Y: Yes (Marked box) 568 6,571

Variable: **FSDOD** 

Description: Federal agency supporting work: Defense

Question: Which Federal agencies or departments were supporting your work?

(Marked Dept. of Defense (DOD))

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

SESTAT Variable: I JOB GOV AGCY SUPP DEFENSE

Source (Survey Question Number): A43.01

Value: Description of FSDOD	Unweighted	Weighted
L: Logical skip	65,893	872,869
N: No (Left box blank)	16,405	184,926
Y: Yes (Marked box)	3,441	45,414

Variable: **FSDOE** 

Description: Federal agency supporting work: Energy

Question: Which Federal agencies or departments were supporting your work?

(Marked Dept. of Energy (DOE))

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

SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPP\_ENERGY

Source (Survey Question Number): A43.03

Value: Description of FSDOE	Unweighted	Weighted
L: Logical skip	65,893	872,869
N: No (Left box blank)	17,778	205,554
Y: Yes (Marked box)	2,068	24,787

Variable: **FSHHS** 

Description: Federal agency supporting work: HHS

Question: Which Federal agencies or departments were supporting your work?

(Marked Dept. of Health and Human Services (except NIH))

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

SESTAT Variable: I JOB GOV AGCY SUPP HHS

Source (Survey Ouestion Number): A43.05

Value: Description of FSHHS	Unweighted	Weighted
L: Logical skip	65,893	872,869
N: No (Left box blank)	18,268	210,639
Y: Yes (Marked box)	1,578	19,702

Variable: **FSNASA** 

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 of FSNASA	Unweighted	Weighted
L: Logical skip	65,893	872,869
N: No (Left box blank)	18,379	214,925

Y: Yes (Marked box) 1,467 15,415

Variable: **FSNIH** 

Description: Federal agency supporting work: NIH

Question: Which Federal agencies or departments were supporting your work?

(Marked National Institutes of Health (NIH))

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

SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPP\_NIH

Source (Survey Question Number): A43.04

Value: Description of FSNIH	Unweighted	Weighted
L: Logical skip	65,893	872,869
N: No (Left box blank)	13,627	152,988
Y: Yes (Marked box)	6,219	77,353

Variable: **FSNSF** 

Description: Federal agency supporting work: NSF

Question: Which Federal agencies or departments were supporting your work?

(Marked National Science Foundation (NSF))

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

SESTAT Variable: I JOB GOV AGCY SUPP NSF

Source (Survey Question Number): A43.07

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Value: Description of FSNSF	Unweighted	Weighted
L:Logical skip	65,893	872,869
N: No (Left box blank)	14,753	175,298
Y: Yes (Marked box)	5,093	55,042

Variable: **FSOT** 

Description: Federal agency supporting work: Other

Question: Which Federal agencies or departments were supporting your work?

(Marked Other)

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

SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPP\_OTHR

Source (Survey Question Number): A43.08

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Value: Description of FSOT	Unweighted	Weighted
L: Logical skip	65,893	872,869
N: No (Left box blank)	14,989	180,867
Y: Yes (Marked box)	4,857	49,474

Variable: FTPRET

Description: Previously retired

Question: Although you were working during the week of February 1, 2017,

had you previously retired from any position?

Domain: Working full-time during week of February 1, 2017

SESTAT Variable: B\_JOB\_RETIRED\_PREVLY\_IND

Value: Description of FTPRET	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	68,830	856,533
Y: Yes	5,599	81,715

Variable: **GENDER** 

Description: Gender

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_GENDER

Source (Survey Question Number): SYSTEM

Value: Description of GENDER	Unweighted	Weighted
F: Female	35,326	372,142
M: Male	50,413	731,067

Variable: GOVSUP

Description: Federal government support indicator

Question: Thinking back now to 2016, was any of your work during 2016

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

Domain: Worked during calendar year 2016

SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPPORT\_IND

Source (Survey Question Number): A42

Value: Description of GOVSUP	Unweighted	Weighted
L: Logical Skip	8,789	129,153
N: No	57,104	743,716
Y: Yes	19,846	230,340

Variable: **HCAPIN** 

Description: Physical disabilities indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: X\_DEM\_DISABLE\_IND

Source (Survey Question Number): RECODE

Value: Description of HCAPIN	Unweighted	Weighted
N:No	77,205	991,582
Y: Yes	8,534	111,628

Variable: **HDAY5P** 

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

Value: Description of HDAY5P	Unweighted	Weighted
1965: 1960 to 1969	742	11,297
1970: 1970 to 1974	3,529	55,396
1975: 1975 to 1979	4,676	72,668
1980: 1980 to 1984	5,527	84,055
1985: 1985 to 1989	6,786	99,556
1990: 1990 to 1994	8,759	126,043
1995: 1995 to 1999	9,949	138,813

2000: 2000 to 2004	10,307	134,223
2005: 2005 to 2009	14,019	169,273
2010: 2010 to 2014	19,400	192,495
2015: 2015 or later	2,045	19,390

Variable: **HDDGRUS** 

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_REGION\_US\_NONUS

Source (Survey Question Number): RECODE

Value: Description of HDDGRUS	Unweighted	Weighted
N: Non-U.S.	8	196
Y: U.S.	85,731	1,103,014

Variable: **HDRGNP** 

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

Value: Description of HDRGNP	Unweighted	Weighted
01: West	19,649	249,713
02: Midwest	21,040	284,672
03: Northeast	20,539	268,708
04: South	24,503	299,921
05: Abroad, not specified	8	196

Variable: **HRSWKP** 

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, 2017

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

Source (Survey Question Number): RECODE

Value: Description of HRSWKP	Unweighted	Weighted
1:20 or less	4,251	60,736
2: 21 - 35	5,158	67,881
3: 36 - 40	25,249	309,810
4: Greater than 40	39,771	499,821
98: Logical Skip	11,310	164,962

Variable: **JOBINS** 

Description: Available benefits: health insurance

Question: Concerning your principal job during the week of February 1, 2017,

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, 2017

#### SESTAT Variable: E JOB EMPLR BENEFITS HEALTHINS

Source (Survey Question Number): A41.1

Value: Description of JOBINS	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	9,576	131,910
Y: Yes	64,853	806,337

Variable: **JOBPENS** 

Description: Available benefits: pension/retirement plan

Question: Concerning your principal job during the week of February 1, 2017, were any of the following benefits available to you, even if you chose not to take them? (Response to: A pension plan or a retirement plan)

Domain: Working week of February 1, 2017

SESTAT Variable: E\_JOB\_EMPLR\_BENEFITS\_PENSION

Source (Survey Question Number): A41.2

Value: Description of JOBPENS	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	13,748	187,894
Y: Yes	60,681	750,353

Variable: **JOBPROFT** 

Description: Available benefits: profit-sharing plan

Question: Concerning your principal job during the week of February 1, 2017, 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, 2017

SESTAT Variable: E\_JOB\_EMPLR\_BENEFITS\_PROFIT\_SHARING

Source (Survey Question Number): A41.3

Value: Description of JOBPROFT	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	60,681	750,826
Y: Yes	13,748	187,422

Variable: **JOBSATIS**Description: Job satisfaction

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

you held during the week of February 1, 2017?

Domain: Working during the week of February 1, 2017

SESTAT Variable: F JOB SATISFACTION OVERALL

Source (Survey Question Number): A35

Source (Survey Question Trumber). 7133		
Value: Description of JOBSATIS	Unweighted	Weighted
1: Very satisfied	36,751	465,979
2: Somewhat satisfied	31,120	391,287
3: Somewhat dissatisfied	5,263	64,690
4: Very dissatisfied	1,295	16,291
L: Logical Skip	11,310	164,962

Variable: JOBVAC

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

Question: Concerning your principal job during the week of February 1, 2017, 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, 2017

SESTAT Variable: E JOB EMPLR BENEFITS VACATION

Source (Survey Question Number): A41.4

Value: Description of JOBVAC	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	13,437	182,265
Y: Yes	60,992	755,983

Variable: LFSTAT

Description: Labor force status

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: A JOB STATUS LABOR FORCE STAT

Source (Survey Question Number): RECODE

Value: Description of LFSTAT	Unweighted	Weighted
1: Employed	74,429	938,248
2: Unemployed	1,514	19,053
3: Not In Labor Force	9,796	145,909

Variable: **LOOKWK** 

Description: Not working, looking for work

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

2017? This would be between January 4th and February 1st.

Domain: Not working during the week of February 1, 2017 SESTAT Variable: A JOB STATUS LOOKING FOR WRK IND

Source (Survey Question Number): A02

Value: Description of LOOKWK	Unweighted	Weighted
L: Logical Skip	74,429	938,248
N: No	10,083	149,604
Y: Yes	1,227	15,358

Variable: **MARIND** 

Description: Marital status indicator ("Y" only includes respondents who report

being married, not those is a marriage-like relationship)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: W DEM MARITAL STAT MARRIED

Source (Survey Question Number): RECODE

Value: Description of MARIND	Unweighted	Weighted
N: Not married	20,048	237,969
Y: Married	65,691	865,240

Variable: **MARSTA**Description: Marital status

Question: On February 1, 2017 were you... (Response to: marital status

categories)...

Domain: All respondents

SESTAT Variable: W DEM MARITAL STATUS

Source (Survey Question Number): E01

Value: Description of MARSTA	Unweighted	Weighted
1: Married	65,691	865,240
2: Living in a marriage-like relationship	3,968	45,624
3: Widowed	1,100	15,771
4: Separated	819	10,131
5: Divorced	5,025	63,437
6: Never married	9,136	103,007

Variable: MGRNAT

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

comp sci, math, nat sciences

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

degree in engineering, computer science, math, or the natural

sciences?

Domain: Working week of February 1, 2017

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

Source (Survey Question Number): A22.1

Value: Description of MGRNAT	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	19,535	267,866
Y: Yes	54,894	670,381

Variable: **MGROTH** 

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

Other fields (e.g. health/business)

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

degree or higher in some other field (e.g., health, business or

education)?

Domain: Working week of February 1, 2017

SESTAT Variable: F JOB MGR TECH EXPERTSE OTHER

Source (Survey Ouestion Number): A22.3

Value: Description of MGROTH	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N:No	59,524	748,101
Y: Yes	14,905	190,147

Variable: MGRSOC

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

Question: Did your duties on this job require technical expertise of a bachelor's degree or higher in the social sciences?

Domain: Working week of February 1, 2017

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

Source (Survey Question Number): A22.2

Value: Description of MGRSOC	Unweighted	Weighted
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L: Logical Skip	11,310	164,962
N: No	53,470	662,193
Y:Yes	20,959	276,055

Variable: MINRTY

Description: Underrepresented minority (URM) indicator. Respondents who are

Non-Hispanic White and Non-Hispanic Asian are not underrepresented minorities in the SDR population

Question: Derived within SESTAT from reported information

Domain: All respondents

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

Source (Survey Question Number): RECODE

Value: Description of MINRTY	Unweighted	Weighted
N: Not URM	71,963	996,368
Y:URM	13,776	106,841

Variable: MR5YRP

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

public use)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING\_PUB

Source (Survey Question Number): RECODE

Value: Description of MR5YRP	Unweighted	Weighted
1965: 1960 to 1969	741	11,294
1970: 1970 to 1974	3,523	55,227
1975: 1975 to 1979	4,667	72,570
1980: 1980 to 1984	5,512	83,865
1985: 1985 to 1989	6,747	99,092
1990: 1990 to 1994	8,709	125,508
1995: 1995 to 1999	9,878	138,221
2000: 2000 to 2004	10,172	132,630
2005: 2005 to 2009	13,803	167,000
2010: 2010 to 2014	19,449	192,684
2015: 2015 or later	2,538	25,117

Variable: **MRADV** 

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

Question: For which of the following reasons did you obtain your most recent degree? (Response to: 'To increase opportunities for promotion, advancement or higher salary')?

Domain: Completed another degree between February 2015 and February 2017

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_ADVANCEMT

Source (Survey Question Number): SYSTEM

Value: Description of MRADV	Unweighted	Weighted
L: Logical Skip	84,823	1,093,328
N: No	343	3,490
Y: Yes	573	6,391

Variable: MRCAR

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: Completed another degree between February 2015 and February 2017

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_BEGIN\_CAREER

Source (Survey Question Number): SYSTEM

Value: Description of MRCAR	Unweighted	Weighted
L: Logical Skip	84,823	1,093,328
N:No	428	4,264
Y: Yes	488	5,617

Variable: **MRCHG** 

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: Completed another degree between February 2015 and February 2017

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_CHG\_FLD

Source (Survey Question Number): SYSTEM

Value: Description of MRCHG	Unweighted	Weighted
L: Logical Skip	84,823	1,093,328
N: No	493	5,162
Y: Yes	423	4,719

Variable: MRDG

Description: Most recent degree type

Question: What type of degree did you earn?

Domain: All respondents

SESTAT Variable: M ED MR DEGREE TYPE

Source (Survey Ouestion Number): SYSTEM

Unweighted	Weighted
57	721
576	6,251
84,786	1,092,789
211	2,452
109	997
	576 84,786 211

Variable: **MRDGRUS** 

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_SCHOOL\_REGION\_US\_NONUS

Value: Description of MRDGRUS	Unweighted	Weighted
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M: Missing	3	98
N: Non-U.S.	133	1,316
Y:U.S.	85,603	1,101,796

Variable: MRINT

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: Completed another degree between February 2015 and February 2017

SESTAT Variable: M ED MR DEGREE REAS PERSONL

### Source (Survey Question Number): SYSTEM

Value: Description of MRINT	Unweighted	Weighted
L:Logical Skip	84,823	1,093,328
N:No	556	5,992
Y:Yes	360	3,889

Variable: **MRLIC** 

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: Completed another degree between February 2015 and February 2017

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_LICENSING

#### Source (Survey Ouestion Number): SYSTEM

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Value: Description of MRLIC	Unweighted	Weighted
L: Logical Skip	84,823	1,093,328
N: No	589	6,225
Y: Yes	327	3,656

Variable: MROTP

Description: Reason for obtaining most recent degree: graduate school, required by

employer or other

Question: Derived within SESTAT from reported information

Domain: Completed another degree between February 2015 and February 2017

SESTAT Variable: M ED MR DEGREE REAS OTHR PUB

## Source (Survey Question Number): RECODE

Value: Description of MROTP	Unweighted	Weighted
L:Logical Skip	84,823	1,093,328
N: No (Left box blank)	677	7,273
Y: Yes (Marked 'Yes' to 'Graduate School', 'Employer-required' or 'Other')	239	2,608

Variable: **MRRGNP** 

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

Value: Description of MRRGNP	Unweighted	Weighted
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01: West	19,647	249,713
02: Midwest	20,977	283,747
03: Northeast	20,521	268,858
04: South	24,458	299,478
05: Abroad, not specified	133	1,316
M: Missing	3	98

Variable: MRSKL

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: Completed another degree between February 2015 and February 2017

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_ACQ\_SKILL

#### Source (Survey Question Number): SYSTEM

Value: Description of MRSKL	Unweighted	Weighted
L: Logical Skip	84,823	1,093,328
N: No	350	3,625
Y: Yes	566	6,256

Variable: N2OCMLST

Description: Job code for last job (major group)

Question: Derived within SESTAT from reported information

Domain: Not working during the week of February 1, 2017, except those who

have never worked

SESTAT Variable: C\_JOB\_LAST\_OCC\_GRP\_MAJOR\_NEW2

#### Source (Survey Question Number): RECODE

Value: Description of N2OCMLST	Unweighted	Weighted
1: Computer and mathematical scientists	1,164	15,516
2: Biological, agricultural and other life scientists	2,065	30,249
3: Physical and related scientists	1,546	18,932
4: Social and related scientists	1,757	28,707
5: Engineers	1,062	16,334
6: S&E related occupations	1,298	20,123
7: Non-S&E Occupations	2,399	34,722
8: Logical Skip	74,448	938,627

Variable: **N2OCPRMG** 

Description: Job code for principal job (major group)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

SESTAT Variable: B\_JOB\_OCC\_GRP\_MAJOR\_NEW2

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Value: Description of N2OCPRMG	Unweighted	Weighted
1: Computer and mathematical scientists	7,935	105,993
2: Biological, agricultural and other life scientists	15,205	163,785
3: Physical and related scientists	9,203	98,148
4: Social and related scientists	11,397	161,906

5: Engineers	9,337	130,625
6: S&E related occupations	8,151	107,311
7: Non-S&E Occupations	13,201	170,480
8: Logical Skip	11,310	164,962

Variable: N2OCPRNG

Description: Job code for principal job (minor group)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

SESTAT Variable: B\_JOB\_OCC\_GRP\_MINOR\_NEW2

Value: Description of N2OCPRNG	Unweighted	Weighted
11: Computer and information scientists	3,468	49,434
12: Mathematical scientists	1,669	21,217
18: Postsecondary teachers - computer and math sciences	2,798	35,343
21: Agricultural & food scientists	1,499	12,344
22: Biological and medical scientists	8,494	101,716
23: Environmental life scientists	436	2,335
28: Postsecondary teachers - life and related sciences	4,776	47,390
31: Chemists, except biochemists	1,445	21,847
32: Earth scientists, geologists and oceanographers	1,856	10,792
33: Physicists and astronomers	1,168	14,422
34: Other physical & related scientists	721	8,151
38: Postsecondary teachers - physical and related sciences	4,013	42,935
41: Economists	863	11,432
42: Political scientists	122	2,197
43: Psychologists	3,028	55,786
44: Sociologists and anthropologists	367	3,933
45: Other social and related scientists	995	9,017
48: Postsecondary teachers - social and related sciences	6,022	79,542
51: Aerospace, aeronautical or astronautical engineers	431	7,333
52: Chemical engineers	420	8,263
53: Civil, architectural or sanitary engineers	684	6,566
54: Electrical or computer hardware engineers	1,388	23,470
55: Industrial engineers	120	1,372
56: Mechanical engineers	594	11,838
57: Other engineers	2,684	33,701
58: Postsecondary teachers - engineering	3,016	38,082
61: Health-related occupations	4,483	60,079
62: S&E managers	2,685	33,652
63: S&E Pre-college Teachers	446	5,425
64: S&E technicians and technologists	451	7,013
65: Other S&E-related occupations	86	1,143
71: Non-S&E Managers	5,139	69,782
72: Management-related occupations	2,228	30,320
73: Non-S&E precollege teachers	180	1,983
74: Non-S&E postsecondary teachers	2,118	23,041
75: Social services and related occupations	587	6,828

76: Sales and marketing occupations	702	10,636
77: Art, humanities and related occupations	784	8,951
78: Other non-S&E occupations	1,463	18,937
98: Logical Skip	11.310	164,962

Variable: NACEDMG

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

Question: Derived within SESTAT from reported information

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

February 1, 2017

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_ED\_CAT\_MAJOR\_NEW

### Source (Survey Question Number): RECODE

Value: Description of NACEDMG	Unweighted	Weighted
1: Computer and mathematical sciences	60	729
2: Biological, agricultural and environmental life sciences	44	457
3: Physical and related sciences	22	267
4: Social and related sciences	33	315
5: Engineering	9	101
6: S&E-Related Fields	115	1,218
7: Non-S&E Fields	304	3,567
8: Logical Skip	85,152	1,096,556

Variable: **NBAMEMG** 

Description: Field of study for first bachelor's degree (major group) Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_ED\_GROUP\_MAJOR\_NEW

#### Source (Survey Question Number): RECODE

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Value: Description of NBAMEMG	Unweighted	Weighted
1: Computer and mathematical sciences	6,625	85,665
2: Biological, agricultural and environmental life sciences	20,538	225,798
3: Physical and related sciences	16,432	204,756
4: Social and related sciences	15,735	220,038
5: Engineering	15,521	221,812
6: S&E-Related Fields	3,401	47,929
7: Non-S&E Fields	6,030	75,253
8: Logical Skip	1,457	21,958

Variable: **NBAMENGP** 

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

Value: Description of NBAMENGP	Unweighted	Weighted
11: Computer and information sciences	1,621	21,384
12: Mathematics and statistics	5,004	64,281

21: Agricultural and food sciences	3,283	27,817
22: Biological sciences	15,525	186,469
23: Environmental life sciences	1,730	11,512
31: Chemistry, except biochemistry	7,084	105,937
32: Earth, atmospheric and ocean sciences	3,055	18,996
33: Physics and astronomy	6,062	77,954
34: Other physical sciences	231	1,869
41: Economics	2,412	34,678
42: Political and related sciences	1,408	26,261
43: Psychology	8,044	111,749
44: Sociology and anthropology	2,588	32,190
45: Other social sciences	1,283	15,160
51: Aerospace, aeronautical and astronautical engineering	576	8,943
52: Chemical engineering	1,849	32,853
53: Civil and architectural engineering	1,962	21,779
54: Electrical and computer engineering	4,504	67,780
55: Industrial engineering	424	4,841
56: Mechanical engineering	2,063	37,192
57: Other engineering	4,143	48,424
60: S&E related fields	3,401	47,929
70: Non-S&E fields	6,030	75,253
98: Logical Skip	1,457	21,958

Variable: **ND2MEMG** 

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 Ouestion Number): RECODE

Value: Description of ND2MEMG	Unweighted	Weighted
1: Computer and mathematical sciences	7,061	91,539
2: Biological, agricultural and environmental life sciences	20,408	227,301
3: Physical and related sciences	16,213	195,700
4: Social and related sciences	17,261	243,252
5: Engineering	14,927	219,146
6: S&E-Related Fields	4,371	56,718
7: Non-S&E Fields	4,926	59,745
8: Logical Skip	572	9,809

Variable: ND3MEMG

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

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_ED\_GRP\_MAJOR\_NEW

• •		
Value: Description of ND3MEMG	Unweighted	Weighted
1: Computer and mathematical sciences	5,029	65,349
2: Biological, agricultural and environmental life sciences	11,942	119,199

8: Logical Skip	25,735	354,247
7: Non-S&E Fields	5,159	63,029
6: S&E-Related Fields	2,653	37,038
5: Engineering	12,835	180,042
4: Social and related sciences	12,844	174,711
3: Physical and related sciences	9,542	109,594

Variable: **NDGMEMG** 

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_MAJOR\_ED\_GRP\_MAJOR\_NEW

Source (Survey Question Number): RECODE

Value: Description of NDGMEMG	Unweighted	Weighted
1: Computer and mathematical sciences	6,594	89,315
2: Biological, agricultural and environmental life sciences	23,468	269,722
3: Physical and related sciences	16,277	183,230
4: Social and related sciences	20,759	291,031
5: Engineering	14,465	218,001
6: S&E-Related Fields	4,163	51,730
7: Non-S&E Fields	13	181

Variable: NDGMENGP

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 of NDGMENGP	Unweighted	Weighted
11: Computer and information sciences	2,504	34,907
12: Mathematics and statistics	4,090	54,408
21: Agricultural and food sciences	3,917	30,022
22: Biological sciences	17,114	226,962
23: Environmental life sciences	2,437	12,738
31: Chemistry, except biochemistry	5,838	89,781
32: Earth, atmospheric and ocean sciences	4,438	25,722
33: Physics and astronomy	5,061	64,294
34: Other physical sciences	940	3,433
41: Economics	2,965	44,812
42: Political and related sciences	1,584	31,666
43: Psychology	9,901	142,819
44: Sociology and anthropology	3,146	41,217
45: Other social sciences	3,163	30,517
51: Aerospace, aeronautical and astronautical engineering	518	8,694
52: Chemical engineering	1,001	25,417
53: Civil and architectural engineering	1,647	21,048
54: Electrical and computer engineering	3,836	62,042

55: Industrial engineering	457	7,250
56: Mechanical engineering	1,081	30,859
57: Other engineering	5,925	62,692
60: S&E related fields	4,163	51,730
70: Non-S&E fields	13	181

Variable: **NEDTPP** 

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, 2017

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

Source (Survey Question Number): RECODE

Value: Description of NEDTPP	Unweighted	Weighted
1: Self-employed, not incorp. bus., profess. practice, or farm	3,140	49,208
2: Self-employed, incorp. business, profess. practice, or farm	3,586	55,229
3: Privfor-profit co./bus./indv., wrkg for wages/sal./commis.	18,662	266,770
4: Private not-for-profit, tax-exempt/charitable organ.	15,363	187,822
5: Local government (city, county, etc.)	1,669	19,744
6: State government	19,625	220,420
8: U.S. government (civilian employee)	5,082	54,955
9: Other employer type	816	11,594
10: Non-US government (any type)	6,486	72,504
L: Logical Skip	11,310	164,962

Variable: **NEWBUS**Description: New business

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

within the past 5 years?

Domain: Working week of February 1, 2017 SESTAT Variable: E JOB EMPLR NEW BUSINESS

Source (Survey Question Number): A12

Value: Description of NEWBUS	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	70,417	882,204
Y: Yes	4,012	56,044

Variable: **NMRMEMG** 

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_ED\_GRP\_MAJOR\_NEW

Board (Barve) Question (Value of). The obe		
Value: Description of NMRMEMG	Unweighted	Weighted
1: Computer and mathematical sciences	6,620	89,621
2: Biological, agricultural and environmental life sciences	23,152	266,281
3: Physical and related sciences	16,156	181,884
4: Social and related sciences	20,654	289,946

5: Engineering	14,363	216,697
6: S&E-Related Fields	4,390	54,257
7: Non-S&E Fields	404	4,523

Variable: **NMRMENGP** 

Description: Field of study of major for most recent degree (minor group) (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 of NMRMENGP	Unweighted	Weighted
11: Computer and information sciences	2,518	35,109
12: Mathematics and statistics	4,102	54,512
21: Agricultural and food sciences	3,876	29,769
22: Biological sciences	16,852	223,804
23: Environmental life sciences	2,424	12,708
31: Chemistry, except biochemistry	5,777	88,884
32: Earth, atmospheric and ocean sciences	4,420	25,645
33: Physics and astronomy	5,027	63,976
34: Other physical sciences	932	3,379
41: Economics	2,959	44,732
42: Political and related sciences	1,587	31,575
43: Psychology	9,857	142,375
44: Sociology and anthropology	3,118	40,926
45: Other social sciences	3,133	30,338
51: Aerospace, aeronautical and astronautical engineering	514	8,637
52: Chemical engineering	991	25,194
53: Civil and architectural engineering	1,645	21,021
54: Electrical and computer engineering	3,814	61,662
55: Industrial engineering	456	7,209
56: Mechanical engineering	1,079	30,828
57: Other engineering	5,864	62,146
60: S&E related fields	4,388	54,254
62: Science and mathematics teacher education	2	3
70: Non-S&E fields	402	4,496
74: Sales and marketing fields	2	28

Variable: **NRCHG** 

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

Question: Did these factors influence your decision to work in an area outside the field of your first U.S. doctoral degree? (Response to: Change in

career or professional interests)

Domain: Working during the week of February 1, 2017 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 of NRCHG	Unweighted	Weighted
L:Logical Skip	80,426	1,031,102

N:No	2,097	27,454
Y: Yes	3,216	44,653

Variable: **NRCON** 

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

conditions

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

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

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

Domain: Working during the week of February 1, 2017 and principal job not

related to highest degree

SESTAT Variable: B JOB OUTSIDE FLD REAS WRKNG CONDS

Source (Survey Question Number): A28.2

Value: Description of NRCON	Unweighted	Weighted
L: Logical Skip	80,426	1,031,102
N: No	2,872	40,375
Y: Yes	2,441	31,731

Variable: **NRFAM** 

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

reasons

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

the field of your first U.S. doctoral degree? (Response to: Family-related reasons (e.g., children, spouse's job moved))

Domain: Working during the week of February 1, 2017 and principal job not

related to highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_FAMILY

Source (Survey Question Number): A28.5

Value: Description of NRFAM	Unweighted	Weighted
L:Logical Skip	80,426	1,031,102
N:No	3,629	50,633
Y: Yes	1,684	21,474

Variable: **NRLOC** 

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

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

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

location)

Domain: Working during the week of February 1, 2017 and principal job not

related to highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_LOC

Source (Survey Question Number): A28.3

Value: Description of NRLOC	Unweighted	Weighted
L:Logical Skip	80,426	1,031,102
N:No	2,667	37,770
Y: Yes	2,646	34,337

Variable: **NROCNA** 

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

available

Question: Did these factors influence your decision to work in an area outside the field of your first U.S. doctoral degree? (Response to: Job in doctoral degree field not available)

Domain: Working during the week of February 1, 2017 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 of NROCNA	Unweighted	Weighted
L: Logical Skip	80,426	1,031,102
N: No	3,216	45,006
Y: Yes	2,097	27,101

Variable: NROT

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

Question: Did these factors influence your decision to work in an area outside the field of your first U.S. doctoral degree? (Response to: Some other reason)

Domain: Working during the week of February 1, 2017 and principal job not

related to highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_OTHR

Source (Survey Question Number): A28.7

Value: Description of NROT	Unweighted	Weighted
L: Logical Skip	80,426	1,031,102
N: No	4,868	65,400
Y: Yes	445	6,707

Variable: **NRPAY** 

Description: Reason for working outside field of highest degree: pay/promotion Question: Did these factors influence your decision to work in an area outside the field of your first U.S. doctoral degree? (Response to: Pay, promotion opportunities)

Domain: Working during the week of February 1, 2017 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 of NRPAY	Unweighted	Weighted
L: Logical Skip	80,426	1,031,102
N: No	2,344	31,463
Y: Yes	2,969	40,644

Variable: **NRREA** 

Description: Most important reason for working outside field of highest degree

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

important reason for working in an area outside the field of your first U.S. doctoral degree? (Most important reason)

· Working during the week of February 1, 2017 and pring

Domain: Working during the week of February 1, 2017 and principal job not related to highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD REASON PRIMRY

## Source (Survey Question Number): A29.1

Value: Description of NRREA	Unweighted	Weighted
1: Pay, promotion opportunities	1,117	15,789
2: Working conditions (hours, equip., working envir.)	332	4,277
3: Job location	340	4,302
4: Change in career or professional interests	1,701	24,287
5: Family-related reasons	525	6,342
6: Job in doctoral degree field not available	988	12,678
7: Other reason for working out of field	310	4,432
L: Logical Skip	80,426	1,031,102

Variable: NRSEC

Description: Second most important reason for working outside field of highest

degree

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

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

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

Domain: Working during the week of February 1, 2017 and principal job not

related to highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REASON\_SECOND

## Source (Survey Question Number): A29.2

Value: Description of NRSEC	Unweighted	Weighted
0: No second most important reason	1,429	21,390
1: Pay, promotion opportunities	938	12,341
2: Working conditions (hours, equip., working envir.)	691	8,510
3: Job location	747	9,606
4: Change in career or professional interests	631	8,860
5: Family-related reasons	396	5,018
6: Job in doctoral degree field not available	426	5,438
7: Other reason for working out of field	55	944
L: Logical Skip	80,426	1,031,102

Variable: **NSDRMEDTOD** 

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

Question: What is the major field of study for your first US PhD? (best code)

Domain: All respondents

SESTAT Variable: T\_ED\_USDOC\_MAJOR\_ED\_CAT\_NEW\_TOD

## Source (Survey Question Number): SYSTEM

Value: Description of NSDRMEDTOD	Unweighted	Weighted
1101: Agricultural Sciences	372	1,755
1102: Animal Sciences	1,078	6,638
1103: Food Sciences and Technology	589	5,473
1104: Plant Sciences	1,011	9,694
1105: Soil Sciences	623	3,541
1201: Biochemistry	1,331	31,277
1202: Biophysics	685	6,152
1301: Cell, Cellular Biology, and Molecular Biology	1,857	35,964
1401: Immunology	462	9,738
1402: Microbiological Sciences	1,935	18,700

1501: Fish, Fisheries, Wildlife and Wildlands Science and Management	610	3,297
1502: Forestry	1,164	4,338
1503: Natural Resource Conservation, Research, Management, and Policy	727	5,163
1601: Zoology, Animal Biology	850	11,655
1701: Biomathematics, Bioinformatics, and Computational Biology	1,075	5,105
1702: Botany and Plant Biology	1,211	10,588
1703: Epidemiology, Ecology, and Population Biology	1,413	19,245
1704: Genetics	938	10,194
1705: Neurobiology and Neuroscience	879	16,836
1706: Nutrition Sciences	354	5,145
1707: Pharmacology and Toxicology	1,248	14,976
1708: Physiology, Pathology, and Related Sciences	1,773	19,003
1709: Biological and Biomedical Sciences, General	804	14,152
1710: Biological and Biomedical Sciences, Other	666	6,674
2101: Computer Science	1,393	29,879
2102: Information Science, Studies	389	3,120
2103: Computer and Information Sciences, Other	446	1,609
3101: Applied Mathematics	291	9,531
3102: Mathematics	2,212	25,418
3103: Statistics	287	9,190
3104: Mathematics and Statistics, Other	820	5,779
4101: Astronomy and Astrophysics	747	7,330
4201: Inorganic Chemistry	725	11,403
4202: Organic Chemistry	1,156	25,068
4203: Chemistry, Other, except Biochemistry	3,609	50,466
4301: Atmospheric Sciences and Meteorology	1,510	4,931
4302: Geological and Earth Sciences, Geosciences	2,953	18,552
4303: Ocean Sciences and Marine Sciences	960	2,487
4304: Oceanography, Chemical and Physical	303	3,530
4401: Physics	3,970	56,459
5101: Clinical Psychology	1,770	47,488
5102: Counseling and Applied Psychology	1,398	17,313
5103: Educational and School Psychology	1,312	19,275
5103: Educational and School 1 Sychology 5104: Industrial and Organizational Psychology	434	5,910
5105: Research and Experimental Psychology	4,075	37,010
5105: Research and Experimental 1 sychology 5106: Psychology, General	469	9,661
5107: Psychology, Other	440	6,124
6101: Economics	2,964	44,723
6201: Political Science and Government	781	23,292
	618	4,906
6201: Socialogy, Domography, and Population Studies		22,369
6301: Sociology, Demography, and Population Studies	1,591	
6401: Anthropology	1,105 635	16,010
6402: Area, Ethnic, Cultural, Gender, and Group Studies		4,447
6403: Geography and cartography	432	6,588
6404: International Relations and National Security Studies	291	3,666
6405: Linguistics	443	8,389
6406: Urban Studies, Affairs	284	2,584
6407: Social Sciences, Other	2,043	13,015

7101: Aerospace, Aeronautical, and Astronautical Engineering	517	8,689
7201: Chemical Engineering	1,318	27,265
7301: Civil Engineering	2,314	25,433
7401: Computer Engineering	644	8,095
7402: Electrical, Electronics, and Communications Engineering	2,817	51,631
7501: Mechanical Engineering and Robotics	1,358	31,251
7601: Metallurgical and Materials Engineering	1,506	20,784
7701: Agricultural Engineering	321	2,661
7702: Bioengineering and Biomedical Engineering	702	13,426
7703: Engineering Mechanics, Physics, and Science	873	6,301
7704: Industrial and Manufacturing Engineering	1,096	12,516
7705: Nuclear Engineering	361	4,216
7706: Engineering, Other	1,206	9,187
8101: Communication Disorders Sciences and Services	285	4,266
8102: Hospital and Medical Administration Services	340	2,513
8103: Pharmacy, Pharmaceutical Sciences, and Administration	616	9,072
8104: Public Health	1,090	9,050
8105: Registered Nursing, Nursing Administration, Nursing Research	332	11,771
8106: Health Sciences, Other	1,532	12,257

Variable: **NSDRMEMTOD** 

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: T\_ED\_USDOC\_MAJOR\_ED\_GRP\_MAJOR\_NEW\_TOD

# Source (Survey Question Number): RECODE

Value: Description of NSDRMEMTOD	Unweighted	Weighted
1: Biological, agricultural, and environmental life sciences	23,655	275,301
2: Computer and information sciences	2,228	34,608
3: Mathematics and statistics	3,610	49,918
4: Physical sciences, Geosciences, Atmospheric, and Ocean Sciences	15,933	180,226
5: Psychology	9,898	142,782
6: Social sciences	11,187	149,990
7: Engineering	15,033	221,454
8: Health	4,195	48,931

Variable: NSDRMENTOD

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: T\_ED\_USDOC\_MAJOR\_ED\_GRP\_MINOR\_NEW\_TOD

Value: Description of NSDRMENTOD	Unweighted	Weighted
11: Agricultural and Food Sciences	3,673	27,100
12: Biochemistry and Biophysics	2,016	37,429
13: Cell, Cellular Biology, and Molecular Biology	1,857	35,964
14: Microbiological Sciences and Immunology	2,397	28,438
15: Natural Resources and Conservation	2,501	12,798

850	11,655
10,361	121,917
2,228	34,608
3,610	49,918
747	7,330
5,490	86,937
5,726	29,500
3,970	56,459
9,898	142,782
2,964	44,723
1,399	28,199
1,591	22,369
5,233	54,699
517	8,689
1,318	27,265
2,314	25,433
3,461	59,726
1,358	31,251
1,506	20,784
4,559	48,306
4,195	48,931
	10,361 2,228 3,610 747 5,490 5,726 3,970 9,898 2,964 1,399 1,591 5,233 517 1,318 2,314 3,461 1,358 1,506 4,559

Variable: **NWFAM** 

Description: Reasons for not working: family responsibilities

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

1, 2017? (Marked Family responsibilities)

Domain: Not working during the week of February 1, 2017

SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_FAMILY

Source (Survey Question Number): A03.4

Value: Description of NWFAM	Unweighted	Weighted
L: Logical Skip	74,429	938,248
N: No	9,764	145,546
Y: Yes	1,546	19,416

Variable: **NWLAY** 

Description: Reasons for not working: layoff

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

1, 2017? (Marked On layoff from a job)

Domain: Not working during the week of February 1, 2017

SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_LAYOFF

Source (Survey Question Number): A03.2

Value: Description of NWLAY	Unweighted	Weighted
L: Logical Skip	74,429	938,248
N: No	10,605	155,858
Y: Yes	705	9,103

Variable: **NWNOND** 

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

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

1, 2017? (Marked Did not need or want to work)

Domain: Not working during the week of February 1, 2017

SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_NO\_NEED

Source (Survey Question Number): A03.7

Value: Description of NWNOND	Unweighted	Weighted
L: Logical Skip	74,429	938,248
N: No	8,220	120,423
Y: Yes	3,090	44,538

Variable: **NWOCNA** 

Description: Reasons for not working: suitable job not available

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

1, 2017? (Marked Suitable job not available)

Domain: Not working during the week of February 1, 2017

SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_JOB\_NOT\_AVAIL

Source (Survey Question Number): A03.6

Value: Description of NWOCNA	Unweighted	Weighted
L: Logical Skip	74,429	938,248
N: No	9,901	147,501
Y: Yes	1,409	17,461

Variable: **NWOTP** 

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, 2017

SESTAT Variable: A JOB NOT WRKNG REAS OTHR PUB

Source (Survey Question Number): RECODE

Value: Description of NWOTP	Unweighted	Weighted
L: Logical Skip	74,429	938,248
N: No (Left box blank)	2,297	28,913
Y: Yes (Marked 'Yes' to 'Illness', 'Retired' or 'Other')	9,013	136,049

Variable: **NWSTU** 

Description: Reasons for not working: student

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

1, 2017? (Marked Student)

Domain: Not working during the week of February 1, 2017

SESTAT Variable: A JOB NOT WRKNG REAS STUDENT

Source (Survey Question Number): A03.3

,		
Value: Description of NWSTU	Unweighted	Weighted
L: Logical Skip	74,429	938,248
N: No	11,079	161,926
Y: Yes	231	3,036

Variable: **OBSNUM** 

Description: Observation number

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z OBSERVATION NUMBER

Source (Survey Question Number): SYSTEM

Value: Description of OBSNUM	Unweighted	Weighted
OTHER	85,739	1,103,209

Variable: **OCEDRLP** 

Description: Extent that principal job is related to first U.S. SEH doctoral 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, 2017

SESTAT Variable: B\_JOB\_RELTD\_TO\_DEGREE

Source (Survey Question Number): A27

Value: Description of OCEDRLP	Unweighted	Weighted
1: Closely related	50,317	623,478
2: Somewhat related	18,799	242,663
3: Not related	5,313	72,107
L: Logical Skip	11,310	164,962

Variable: **PDEMPL** 

Description: Reason for taking postdoc: other employment not available

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

employment not available')

Domain: Working in postdoc week of February 1, 2017

SESTAT Variable: B JOB POSTDOC REAS NOEMPLOYMENT

Source (Survey Ouestion Number): A24.4

Value: Description of PDEMPL	Unweighted	Weighted
L: Logical Skip	82,655	1,074,308
N: No	2,091	19,976
Y: Yes	993	8,926

Variable: **PDEXPECT** 

Description: Reason for taking postdoc: generally expected in field

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

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

Domain: Working in postdoc week of February 1, 2017

SESTAT Variable: B\_JOB\_POSTDOC\_REAS\_EXPECTED

Source (Survey Question Number): A24.5

Value: Description of PDEXPECT	Unweighted	Weighted
L: Logical Skip	82,655	1,074,308
N: No	727	7,704
Y: Yes	2,357	21,198

Variable: **PDIX** 

Description: Principal job postdoc indicator

Question: Was this job a postdoc?

Domain: Working during the week of February 1, 2017

SESTAT Variable: B JOB POSTDOC APPT IND

Source (Survey Question Number): A23

Value: Description of PDIX	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	71,345	909,346
Y: Yes	3,084	28,902

Variable: **PDOTHER** 

Description: Reason for taking postdoc: other

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

other reason')

Domain: Working in postdoc week of February 1, 2017

SESTAT Variable: B\_JOB\_POSTDOC\_REAS\_OTHER

Source (Survey Question Number): A24.6

Value: Description of PDOTHER	Unweighted	Weighted
L: Logical Skip	82,655	1,074,308
N: No	2,834	26,600
Y: Yes	250	2,301

Variable: **PDPERPL** 

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

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

with a specific person or place')

Domain: Working in postdoc week of February 1, 2017

SESTAT Variable: B\_JOB\_POSTDOC\_REAS\_PEOPLE

Source (Survey Question Number): A24.3

Value: Description of PDPERPL	Unweighted	Weighted
L: Logical Skip	82,655	1,074,308
N: No	1,177	11,716
Y: Yes	1,907	17,185

Variable: **PDPRI** 

Description: Most important reason for taking postdoc

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

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

important reason)

Domain: Working in postdoc week of February 1, 2017

SESTAT Variable: B JOB POSTDOC REASON PRIMARY

Source (Survey Question Number): A25.1

Value: Description of PDPRI	Unweighted	Weighted
1: Additional training in Phd field	554	5,114
2: Training in an area outside of PhD field	432	4,288
3: Work with a specific person or place	596	5,458
4: Other employment not available	416	3,549
5: Postdoc generally expected for career in this field	958	9,252
6: Other	128	1,240
L:Logical Skip	82,655	1,074,308

Variable: **PDSEC** 

Description: Second most important reason for taking postdoc

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

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

important reason)

Domain: Working in postdoc week of February 1, 2017 SESTAT Variable: B\_JOB\_POSTDOC\_REASON\_SECONDARY

Source (Survey Question Number): A25.2

Value: Description of PDSEC	Unweighted	Weighted
0: No Second Reason	504	5,571
1: Additional training in Phd field	630	6,067
2: Training in an area outside of PhD field	422	3,917
3: Work with a specific person or place	585	5,087
4: Other employment not available	232	1,907
5: Postdoc generally expected for career in this field	644	5,822
6: Other	67	530
L: Logical Skip	82,655	1,074,308

Variable: **PDTRAIN** 

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

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

'Additional training in PhD field")

Domain: Working in postdoc week of February 1, 2017

SESTAT Variable: B\_JOB\_POSTDOC\_REAS\_TRAINING

Source (Survey Question Number): A24.1

Value: Description of PDTRAIN	Unweighted	Weighted
L: Logical Skip	82,655	1,074,308
N: No	1,000	9,588
Y: Yes	2,084	19,314

Variable: **PDTROUT** 

Description: Reason for taking postdoc: training in area outside PhD field Question: What were your reasons for taking this postdoc? (Response to:

'Training in an area outside of PhD field')

Domain: Working in postdoc week of February 1, 2017

SESTAT Variable: B\_JOB\_POSTDOC\_REAS\_OUTSIDE

Source (Survey Question Number): A24.2

Value: Description of PDTROUT	Unweighted	Weighted
L: Logical Skip	82,655	1,074,308
N: No	1,662	15,487
Y: Yes	1,422	13,414

Variable: **PDUSFOR** 

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

Question: Derived within SESTAT from reported information

Question: Derived within BES 1711 from reported information

Domain: All respondents

SESTAT Variable: B\_POSTGRADUATION\_LOCATION\_DRF

Value: Description of PDUSFOR	Unweighted	Weighted
1: U.S. location	73,822	946,085

2: Non-U.S. location	9,113	113,154
M: Missing/Unknown	2,804	43,971

Variable: **PJFAM** 

Description: Reason worked part-time: family responsibilities

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

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

February 1, 2017? (Response to: Family responsibilities)

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

week of February 1, 2017

SESTAT Variable: F JOB PART TIME REAS FAMILY

Source (Survey Question Number): A40.3

Value: Description of PJFAM	Unweighted	Weighted
L: Logical Skip	78,164	997,628
N: No	5,388	77,671
Y: Yes	2,187	27,910

Variable: **PJHAJ** 

Description: Reason worked part-time: held another job

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

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

February 1, 2017? (Response to: Held more than one job)

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

week of February 1, 2017

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_HOLD\_ANOTHER\_JOB

Source (Survey Question Number): A40.5

Value: Description of PJHAJ	Unweighted	Weighted
L: Logical Skip	78,164	997,628
N: No	6,349	89,933
Y: Yes	1,226	15,648

Variable: **PJNOND** 

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

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

35 hours per week on the principal job you held during the week of February 1, 2017? (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, 2017

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_NO\_NEED

Source (Survey Question Number): A40.6

Value: Description of PJNOND	Unweighted	Weighted
L: Logical Skip	78,164	997,628
N: No	3,146	43,024
Y: Yes	4,429	62,557

Variable: **PJOCNA** 

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

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

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

February 1, 2017? (Response to: Full-time job not available)

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

week of February 1, 2017

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_FT\_JOB\_NA

Source (Survey Question Number): A40.4

Value: Description of PJOCNA	Unweighted	Weighted
L:Logical Skip	78,164	997,628
N:No	5,981	85,658
Y:Yes	1,594	19,923

Variable: **PJOT** 

Description: Reason worked part-time: other

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

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

February 1, 2017? (Response to: Other)

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

week of February 1, 2017

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_OTHR

Source (Survey Question Number): A40.7

Value: Description of PJOT	Unweighted	Weighted
L: Logical Skip	78,164	997,628
N: No	6,781	93,205
Y: Yes	794	12,377

Variable: **PJRET** 

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

Question: For which of the following reasons did you usually work fewer than 35 hours per week on the principal job you held during the week of February 1, 2017? (Response to: Previously retired or semi-retired)

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

week of February 1, 2017

SESTAT Variable: F JOB PART TIME REAS RETIRED

Source (Survey Question Number): A40.1

Value: Description of PJRET	Unweighted	Weighted
L: Logical Skip	78,164	997,628
N: No	5,112	70,068
Y: Yes	2,463	35,513

Variable: **PJSTU** 

Description: Reason worked part-time: student

Question: For which of the following reasons did you usually work fewer than 35 hours per week on the principal job you held during the week of

February 1, 2017? (Response to: Student)

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

week of February 1, 2017

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_STUDENT

Source (Survey Question Number): A40.2

Value: Description of PJSTU	Unweighted	Weighted

L: Logical Skip	78,164	997,628
N: No	7,429	103,613
Y: Yes	146	1,968

Variable: PJWTFT

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

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

job?

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

week of February 1, 2017

SESTAT Variable: F\_JOB\_PART\_TIME\_WANT\_FULL\_TIME

Source (Survey Question Number): A39

Value: Description of PJWTFT	Unweighted	Weighted
L: Logical Skip	78,164	997,628
N: No	6,185	86,649
Y: Yes	1,390	18,932

Variable: **PRMBRPB** 

Description: Number of Professional Society Memberships (Coded for Public Use)

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 of PRMBRPB	Unweighted	Weighted
0: No memberships	25,067	352,404
1:1 membership	18,558	241,104
2:2 memberships	18,766	232,198
3:3 memberships	12,419	147,406
4:4 memberships	5,410	63,690
5:5 memberships	3,262	39,899
6:6 or more memberships	2,238	26,128
98: Logical Skip	19	380

Variable: PROMTGI

Description: Attended professional meetings in past year

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

association meetings or professional conferences?

Domain: All respondents, except those who never worked

SESTAT Variable: D\_JOB\_PROF\_ASSOC\_ATTEND\_MTNGS\_IND

Source (Survey Question Number): C04

Value: Description of PROMTGI	Unweighted	Weighted
L: Logical Skip	19	380
N: No	32,269	449,867
Y: Yes	53,451	652,962

Variable: **RACETHMP** 

Description: Race/ethnicity (recoded for public use)

Question: Derived within SESTAT from reported information

Domain: All respondents

## SESTAT Variable: U\_DEM\_MULTIPLE\_RACE\_ETHNICITY\_CAT\_PUB

Source (Survey Question Number): RECODE

Value: Description of RACETHMP	Unweighted	Weighted
1: Asian ONLY, non-Hispanic	18,265	282,501
3: Black ONLY, non-Hispanic	4,695	37,176
4: Hispanic, any race	7,142	53,334
5: White ONLY, non-Hispanic	53,698	713,867
7: Other races including multiracial individuals, non-Hispanic	1,939	16,331

Variable: **REFYR**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 of REFYR	Unweighted	Weighted
2017	85,739	1,103,209

Variable: **SALARYP** 

Description: Salary on principal job (annualized and recoded for public use)

Question: Derived within SESTAT from reported information

Domain: Working week of 1 February 2017 SESTAT Variable: H\_JOB\_SALARY\_ANN\_PUB

Value: Description of SALARYP	Unweighted	Weighted
0	426	6,132
1000	184	2,415
2000	190	1,982
3000	186	2,180
4000	162	2,070
5000	198	2,511
6000	150	1,699
7000	117	1,358
8000	142	1,664
9000	113	1,211
10000	342	4,790
11000	144	2,093
12000	247	3,226
13000	125	1,560
14000	128	1,711
15000	315	3,694
16000	146	1,724
17000	154	1,595
18000	225	2,894
19000	103	1,239
20000	501	6,574
21000	92	956
22000	168	1,948

23000	96	982
24000	236	2,568
25000	338	3,924
26000	142	1,594
27000	136	1,733
28000	125	1,668
29000	97	1,281
30000	590	7,480
31000	77	760
32000	155	1,906
33000	83	1,046
34000	126	1,327
35000	296	3,446
36000	218	2,463
37000	98	1,056
38000	251	2,915
39000	94	1,146
40000	735	9,247
41000	119	1,144
42000	266	3,003
43000	242	2,806
44000	183	1,889
45000	633	7,034
46000	249	2,318
47000	437	4,996
48000	687	7,561
49000	264	2,979
50000	1,417	17,907
51000	304	3,533
52000	531	5,459
53000	391	3,987
54000	480	5,113
55000	701	8,185
56000	365	3,585
57000	331	3,803
58000	404	4,146
59000	262	2,866
60000	1,596	18,913
61000	265	2,721
62000	468	5,180
63000	400	4,426
64000	330	3,739
65000	1,094	12,886
66000	270	2,990
67000	374	4,035
68000	415	4,986
69000	334	3,743
70000	1,390	16,614

71000	228	2,553
72000	661	6,594
73000	413	4,113
74000	341	3,585
75000	1,238	15,097
76000	368	4,033
77000	287	3,254
78000	498	5,464
79000	287	2,998
80000	1,697	20,030
81000	307	3,047
82000	523	5,496
83000	372	3,858
84000	426	4,547
85000	1,021	12,306
86000	385	4,515
87000	400	4,829
88000	425	4,757
89000	373	3,953
90000	1,644	20,029
91000	281	3,044
92000	489	5,631
93000	413	4,556
94000	354	3,717
95000	835	9,663
96000	415	4,561
97000	371	4,485
98000	468	5,346
99000	273	3,112
100000	2,641	35,447
101000	240	2,914
102000	331	3,998
103000	344	3,963
104000	310	3,671
105000	758	9,894
106000	299	3,745
107000	283	3,710
108000	356	4,472
109000	239	2,992
110000	1,474	18,436
111000	170	1,929
112000	329	3,906
113000	221	2,658
114000	211	2,635
115000	758	10,428
116000	202	2,285
117000	213	2,539
118000	290	3,442
	270	5,112

119000	137	1,537
120000	2,007	27,212
121000	129	1,513
122000	190	2,518
123000	205	2,788
124000	162	1,825
125000	926	12,277
126000	185	2,381
127000	192	2,539
128000	189	2,689
129000	170	2,374
130000	1,242	17,956
131000	106	1,339
132000	215	2,930
133000	126	1,523
	120	
134000 135000		1,842
	633	8,484
136000	173	2,137
137000	126	1,645
138000	176	2,026
139000	126	1,769
141000	1,118	15,480
141000	75	1,094
142000	150	1,871
143000	117	1,422
144000	139	1,898
145000	510	7,330
147000	133	1,713
147000	144	1,737
148000	132	1,717
149000	68	1,057
150000	1,756	26,348
151000	90	1,064
152000	101	1,166
153000	113	1,716
155000	110	1,550
155000	377	5,544
157000	136	2,128
157000	106	1,499
158000	141	1,630
159000	61	780
160000	940	13,111
161000	91	1,141
162000	175	2,184
163000	76 76	895
164000	76	867
165000	394	5,840
166000	48	474

167000	101	1,647
168000	106	1,422
169000	65	1,067
170000	541	7,998
171000	42	643
172000	106	1,605
173000	64	1,088
174000	44	476
175000	437	6,657
176000	53	839
177000	38	385
178000	84	1,582
179000	41	367
180000	756	11,141
181000	38	438
182000	59	983
183000	60	623
184000		899
	50	
185000	265	3,434
186000	59	803
187000	94	1,261
188000	46	555
189000	52	837
190000	333	4,837
191000	31	274
192000	59	965
193000	44	662
194000	27	374
195000	131	1,776
196000	45	569
197000	41	636
198000	58	781
199000	11	143
200000	1,171	18,170
201000	21	317
202000	40	488
203000	43	707
204000	24	341
205000	107	1,655
206000	34	522
207000	19	223
208000	42	712
209000	15	198
210000	272	4,260
211000	23	270
212000	29	354
213000	25	479
214000	26	322

215000	108	1,336
216000	30	466
217000	16	124
218000	31	374
219000	6	134
220000	290	4,419
221000	10	125
222000	14	166
223000	10	176
224000	16	305
225000	178	2,628
226000	14	160
227000	12	118
228000	12	128
229000	17	235
230000	205	3,240
231000	6	101
232000	15	307
233000	9	66
234000	16	141
235000	65	929
236000	14	131
237000	3	21
238000	10	211
239000	8	59
240000	203	2,844
241000	3	13
242000	11	99
243000	9	138
244000	3	14
245000	69	1,065
246000	4	41
247000	6	44
248000	17	239
249000	11	84
250000	558	8,597
251000	7	156
252000	19	549
253000	8	122
254000	10	180
255000	24	301
256000	6	14
257000	6	58
258000	4	86
259000	9	125
260000	122	1,773
261000	13	223
262000	5	66

263000	8	92
264000	10	155
265000	32	380
266000	6	111
267000	7	121
268000	6	85
269000	8	136
270000	80	1,214
271000	5	92
272000	14	199
273000	9	94
274000	7	72
275000	92	1,530
276000	8	101
277000	4	44
278000	6	267
279000	1	12
280000	102	1,298
282000	5	44
283000	6	84
284000	4	19
285000	29	277
286000	9	139
287000	3	47
288000	2	51
289000	3	17
290000	41	551
291000	2	18
292000	3	53
293000	3	64
294000	4	41
295000	16	315
296000	3	51
297000	12	426
298000	9	209
299000	4	20
300000	363	5,810
301000	4	38
302000	5	41
303000	1	7
304000	1	10
305000	18	280
307000	4	33
308000	2	27
309000	6	67
310000	28	362
311000	4	63
312000	5	73
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314000	1	19
315000	18	181
316000	3	48
317000	1	15
318000	2	23
319000	2	14
320000	43	640
322000	2	10
323000	1	35
325000	48	923
326000	1	3
327000	2	35
328000	1	24
330000	33	460
332000	1	16
333000	7	58
335000	2	26
337000	2	39
338000	2	6
340000	28	346
341000	2	20
343000	1	34
344000	2	19
345000	4	60
346000	1	10
350000	142	2,422
351000	1	7
352000	1	1
353000	1	7
354000	1	6
355000	2	70
356000	1	1
357000	1	9
359000	2	28
360000	28	473
361000	1	1
362000	4	16
509000	862	14,079
9999998: Logical Skip	11,310	164,962

Variable: **SATADV** 

Description: Satisfaction with principal job's opportunities for advancement

Question: Thinking about your principal job held during the week of February 1, 2017, please rate your satisfaction with that job's opportunities for

advancement

Domain: Working week of February 1, 2017

SESTAT Variable: F\_JOB\_SATISFACTION\_ADVANCEMENT

Source (Survey Question Number): A34.5

1: Very satisfied	20,285	256,076
2: Somewhat satisfied	32,607	415,034
3: Somewhat dissatisfied	15,422	193,035
4: Very dissatisfied	6,115	74,103
L: Logical Skip	11,310	164,962

Variable: **SATBEN** 

Description: Satisfaction with principal job benefits

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

1, 2017, please rate your satisfaction with that job's benefits

Domain: Working week of February 1, 2017

SESTAT Variable: F JOB SATISFACTION BENEFITS

Source (Survey Question Number): A34.2

Value: Description of SATBEN	Unweighted	Weighted
1: Very satisfied	32,295	400,776
2: Somewhat satisfied	30,642	387,733
3: Somewhat dissatisfied	7,694	98,464
4: Very dissatisfied	3,798	51,275
L: Logical Skip	11,310	164,962

Variable: **SATCHAL** 

Description: Satisfaction with principal job's intellectual challenge

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

1, 2017, please rate your satisfaction with that job's intellectual

challenge

Domain: Working week of February 1, 2017

SESTAT Variable: F JOB SATISFACTION CHALLENGE

Source (Survey Question Number): A34.6

Value: Description of SATCHAL	Unweighted	Weighted
1: Very satisfied	40,091	499,856
2: Somewhat satisfied	25,460	326,922
3: Somewhat dissatisfied	6,916	86,624
4: Very dissatisfied	1,962	24,846
L: Logical Skip	11,310	164,962

Variable: **SATIND** 

Description: Satisfaction with principal job's degree of independence

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

1, 2017, please rate your satisfaction with that job's degree of

independence

Domain: Working week of February 1, 2017

SESTAT Variable: F\_JOB\_SATISFACTION INDEPENDENCE

Source (Survey Question Number): A34.8

Value: Description of SATIND	Unweighted	Weighted
1: Very satisfied	48,158	602,412
2: Somewhat satisfied	20,625	266,095
3: Somewhat dissatisfied	4,315	53,768
4: Very dissatisfied	1,331	15,972

L: Logical Skip 11,310 164,962

Variable: SATLOC

Description: Satisfaction with principal job's job location

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

1, 2017, please rate your satisfaction with that job's job location

Domain: Working week of February 1, 2017

SESTAT Variable: F\_JOB\_SATISFACTION\_LOCATION

Source (Survey Question Number): A34.4

Value: Description of SATLOC	Unweighted	Weighted
1: Very satisfied	41,492	522,794
2: Somewhat satisfied	23,636	300,753
3: Somewhat dissatisfied	7,327	90,251
4: Very dissatisfied	1,974	24,449
L: Logical Skip	11,310	164,962

Variable: SATRESP

Description: Satisfaction with principal job's level of responsibility

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

1, 2017, please rate your satisfaction with that job's level of

responsibility

Domain: Working week of February 1, 2017

SESTAT Variable: F JOB SATISFACTION RESPONSIBILITY

Source (Survey Question Number): A34.7

Value: Description of SATRESP	Unweighted	Weighted
1: Very satisfied	38,672	484,851
2: Somewhat satisfied	28,408	362,667
3: Somewhat dissatisfied	5,991	74,505
4: Very dissatisfied	1,358	16,225
L: Logical Skip	11,310	164,962

Variable: SATSAL

Description: Satisfaction with principal job salary

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

1, 2017, please rate your satisfaction with that job's salary

Domain: Working week of February 1, 2017

SESTAT Variable: F\_JOB\_SATISFACTION\_SALARY

Source (Survey Ouestion Number): A34.1

Value: Description of SATSAL	Unweighted	Weighted
1: Very satisfied	23,968	306,934
2: Somewhat satisfied	35,339	448,659
3: Somewhat dissatisfied	10,945	132,157
4: Very dissatisfied	4,177	50,497
L: Logical Skip	11,310	164,962

Variable: SATSEC

Description: Satisfaction with principal job's job security

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

1, 2017, please rate your satisfaction with that job's job security

## Domain: Working week of February 1, 2017 SESTAT Variable: F JOB SATISFACTION SECURITY

Source (Survey Question Number): A34.3

Value: Description of SATSEC	Unweighted	Weighted
1: Very satisfied	36,333	459,234
2: Somewhat satisfied	25,498	326,075
3: Somewhat dissatisfied	8,348	102,455
4: Very dissatisfied	4,250	50,485
L: Logical Skip	11,310	164,962

Variable: SATSOC

Description: Satisfaction with principal job's contribution to society

Question: Thinking about your principal job held during the week of February 1, 2017, please rate your satisfaction with that job's contribution to

society

Domain: Working week of February 1, 2017 SESTAT Variable: F\_JOB\_SATISFACTION\_SOCIETY

Source (Survey Question Number): A34.9

Value: Description of SATSOC	Unweighted	Weighted
1: Very satisfied	41,159	515,889
2: Somewhat satisfied	27,011	342,881
3: Somewhat dissatisfied	5,010	63,954
4: Very dissatisfied	1,249	15,524
L: Logical Skip	11,310	164,962

Variable: SDR5YRP

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

Source (Survey Question Number). RECODE		
Value: Description of SDR5YRP	Unweighted	Weighted
1965: 1960 to 1969	742	11,297
1970: 1970 to 1974	3,529	55,396
1975: 1975 to 1979	4,676	72,668
1980: 1980 to 1984	5,527	84,055
1985: 1985 to 1989	6,789	99,587
1990: 1990 to 1994	8,760	126,055
1995: 1995 to 1999	9,953	138,907
2000: 2000 to 2004	10,311	134,313
2005: 2005 to 2009	14,030	169,411
2010: 2010 to 2014	19,395	192,449
2015: 2015 or later	2,027	19,070

Variable: **SDRRGNP** 

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 of SDRRGNP	Unweighted	Weighted
01: West	19,649	249,692
02: Midwest	21,045	284,843
03: Northeast	20,540	268,716
04: South	24,505	299,959

Variable: **SEHTOD** 

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

Science/Engineering/Health (TOD)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: T ED USDOC SEH TOD

Source (Survey Question Number): RECODE

Value: Description of SEHTOD	Unweighted	Weighted
1: Science	66,511	832,824
7: Engineering	15,033	221,454
8: Health	4,195	48,931

Variable: SPNAT

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

computer, math, natural sciences

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

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

Domain: Spouse working during week of February 1, 2017

SESTAT Variable: W\_DEM\_SPOUSE\_WORK\_EXPERT\_PHYS\_SCI

Source (Survey Question Number): E03.1

-		
Value: Description of SPNAT	Unweighted	Weighted
L: Logical Skip	37,307	496,113
N: No	25,726	335,199
Y: Yes	22,706	271,897

Variable: **SPOT** 

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

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

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

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

Domain: Spouse working during week of February 1, 2017

SESTAT Variable: W DEM SPOUSE WORK EXPERT OTHER

Source (Survey Ouestion Number): E03.3

Value: Description of SPOT	Unweighted	Weighted
L: Logical Skip	37,307	496,113
N: No	30,949	377,165
Y: Yes	17,483	229,932

Variable: SPOWK

Description: Spouse or partner working?

Question: During the week of February 1, 2017, was your spouse or partner

working?

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

February 1, 2017

SESTAT Variable: W DEM SPOUSE WORKING IND

Source (Survey Question Number): E02

Value: Description of SPOWK	Unweighted	Weighted
1: Yes, full-time	39,210	481,714
2: Yes, part-time	9,222	125,382
3: No	21,227	303,767
L: Logical Skip	16,080	192,346

Variable: **SPSOC** 

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

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

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

sciences)

Domain: Spouse working during week of February 1, 2017

SESTAT Variable: W\_DEM\_SPOUSE\_WORK\_EXPERT\_SOCIAL\_SCI

Source (Survey Question Number): E03.2

Value: Description of SPSOC	Unweighted	Weighted
L: Logical Skip	37,307	496,113
N: No	39,840	494,784
Y: Yes	8,592	112,312

Variable: **SRVMODE** 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 of SRVMODE	Unweighted	Weighted
1: Mail	10,037	142,070
2: CATI	1,972	25,480
4: World Wide Web	62,720	725,183
5: Telephone interview using web instrument	1,918	34,251
6: Telephone interview using paper questionnaire	9,092	176,226

Variable: **SUPWK** 

Description: Supervised others in principal job indicator

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

held during the week of February 1, 2017?

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_SUPERVISE\_WRK\_IND

Source (Survey Question Number): A32

Value: Description of SUPWK	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	35,908	450,911

Y: Yes 38,521 487,337

Variable: **SURID** 

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 of SURID	Unweighted	Weighted
2: SDR	85,739	1,103,209

Variable: TCDGCMP

Description: Completed degree between previous survey reference month/year and

current survey reference month/year

Question: Between February 2015 and February 2017 did you complete another

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

Domain: Took courses/enrolled in college/university between February 2015

and February 2017

SESTAT Variable: N\_ED\_WORK\_DEGREE\_COMPLETED

Source (Survey Question Number): D01

Value: Description of TCDGCMP	Unweighted	Weighted
N: No	85,235	1,097,258
Y: Yes	504	5,951

Variable: **TENI** 

Description: Tenure status indicator

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017 and employer is a

postsecondary educational institution

SESTAT Variable: E JOB EMPLR EDUC INST TENURE STAT IND

Source (Survey Question Number): RECODE

` ;		
Value: Description of TENI	Unweighted	Weighted
1: Not applicable	10,090	111,754
2: Not tenured	10,314	114,025
3: Tenured	15,181	189,428
L:Logical Skip	50,154	688,003

Variable: **TENSTA** 

Description: Tenure status

Question: What was your tenure status?

Domain: Working during the week of February 1, 2017 and employer is a

postsecondary educational institution

SESTAT Variable: E\_JOB\_EMPLR\_EDUC\_INST\_TENURE\_STAT

Source (Survey Question Number): A18

Value: Description of TENSTA	Unweighted	Weighted
1: Not applicable: no tenure system at this institution	2,587	30,186
2: Not applicable: no tenure system for my position	7,503	81,567
3: Tenured	15,181	189,428
4: On tenure-track but not tenured	5,813	61,417

5: Not on tenure track	4,501	52,608
L: Logical Skip	50,154	688,003

Variable: WAACC

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

contracts

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

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

Accounting, finance, contracts)

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_ACCTNG

Source (Survey Question Number): A30.01

Value: Description of WAACC	Unweighted	Weighted
L:Logical Skip	11,310	164,962
N:No	60,400	765,677
Y: Yes	14,029	172,570

Variable: **WAAPRSH** 

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

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

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

Applied research - study directed toward gaining scientific knowledge

to meet a recognized need)

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_APPLIED\_RSCH

Source (Survey Question Number): A30.03

Value: Description of WAAPRSH	Unweighted	Weighted
L:Logical Skip	11,310	164,962
N:No	28,187	378,575
Y: Yes	46,242	559,673

Variable: WABRSH

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

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

your time during a typical work week on this job? (Response to: Basic research - study directed toward gaining scientific knowledge

primarily for its own sake)

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_BASIC\_RSCH

Source (Survey Question Number): A30.02

Value: Description of WABRSH	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	39,798	527,221
Y: Yes	34,631	411,027

Variable: **WACOM** 

Description: Work activity on principal job (10% indicator): computer applications Question: Which of the following work activities occupied at least 10 percent of your time during a typical work week on this job? (Response to:

Computer programming, systems or applications development)

Domain: Working during the week of February 1, 2017

SESTAT Variable: F JOB WRK ACTVTY COMPUTER

Source (Survey Question Number): A30.06

Value: Description of WACOM	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	56,126	711,615
Y: Yes	18,303	226,633

Variable: **WADEV** 

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

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

your time during a typical work week on this job? (Response to: Development - using knowledge gained from research for the

production of materials, devices)

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_DEVELOPMT

Source (Survey Question Number): A30.04

Value: Description of WADEV	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	48,671	596,287
Y: Yes	25,758	341,960

Variable: **WADSN** 

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

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

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

Design of equipment, processes, structures, models)

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_DESIGN

Source (Survey Question Number): A30.05

Value: Description of WADSN	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	54,333	676,726
Y: Yes	20,096	261,522

Variable: **WAEMRL** 

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

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

your time during a typical work week on this job? (Response to: Human resources - including recruiting, personnel development,

training)

Domain: Working during the week of February 1, 2017

SESTAT Variable: F JOB WRK ACTVTY PERSONNEL

Source (Survey Question Number): A30.07

Value: Description of WAEMRL	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	56,517	721,834
Y: Yes	17,912	216,414

Variable: WAMGMT

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

supervising people/project

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

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

Managing or supervising people or projects)

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_MGT

Source (Survey Question Number): A30.08

Value: Description of WAMGMT	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	27,096	361,281
Y: Yes	47,333	576,967

Variable: **WAOT** 

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

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

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

Other)

Domain: Working during the week of February 1, 2017

SESTAT Variable: F JOB WRK ACTVTY OTHR

Source (Survey Question Number): A30.14

Value: Description of WAOT	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	65,293	832,632
Y: Yes	9,136	105,616

Variable: **WAPRI** 

Description: Work activity spent most hours on in principal job

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

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

most hours)

Domain: Working during the week of February 1, 2017

SESTAT Variable: F JOB WRK ACTIVITY PRIMRY

Source (Survey Question Number): A31.1

Value: Description of WAPRI	Unweighted	Weighted
01: Accounting, finance, contracts	676	9,702
02: Basic resstudy to gain sci. knwldg prima. for its own sake	9,557	116,332
03: Apld. resstudy to gain sci. knwldg to meet recognized need	16,178	185,929
04: Devknowledge from res. for the prod. of materials, devices	4,805	71,636
05: Design of equipment, processes, structures, models	1,772	25,116
06: Computer applications, programming, systems development	2,993	42,021
07: Human Resources - inc. recruiting, personnel dev, training	498	6,041
08: Managing or supervising people or projects	11,152	137,429
09: Production, operations, maintenance (e.g., chip production)	652	8,804
10: Prof. services (healthcare, fin. serv., legal serv., etc.)	6,414	102,161
11: Sales, purchasing, marketing	1,001	13,426
12: Quality or productivity management	730	9,470

13: Teaching	15,732	183,024
14: Other work activity	2,269	27,156
L: Logical Skip	11,310	164,962

Variable: WAPROD

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

operations, maintenance

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

your time during a typical work week on this job? (Response to: Production, operations, maintenance (e.g., chip production, operating

lab equipment))

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_PRODUCTN

Source (Survey Question Number): A30.09

Value: Description of WAPROD	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N:No	66,988	840,127
Y: Yes	7,441	98,121

Variable: **WAPRSM** 

Description: Summarized primary work activity

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_WRK\_ACTIVITY\_PRIMRY\_SUMRY

Source (Survey Question Number): RECODE

Value: Description of WAPRSM	Unweighted	Weighted
1: Research and Development	32,312	399,013
2: Teaching	15,732	183,024
3: Management and Administration	14,057	176,069
4: Computer Applications	2,993	42,021
5: Other	9,335	138,121
L:Logical Skip	11,310	164,962

Variable: **WAQM** 

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

productivity management

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

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

Quality or productivity management)

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_QUAL\_MGT

Source (Survey Question Number): A30.12

Value: Description of WAQM	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	62,523	788,173
Y: Yes	11,906	150,074

Variable: **WASALE** 

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

## marketing

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

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

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_SALES

Source (Survey Question Number): A30.11

Value: Description of WASALE	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	64,728	815,760
Y: Yes	9,701	122,488

Variable: WASCSM

Description: Summarized secondary work activity

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_WRK\_ACTIVITY\_SECONDARY\_SUMRY

Source (Survey Question Number): RECODE

Value: Description of WASCSM	Unweighted	Weighted
1: Research and Development	28,642	356,373
2: Teaching	8,399	101,385
3: Management and Administration	19,266	240,912
4: Computer Applications	3,680	44,279
5: Other	5,253	65,002
6: No Secondary Activity	9,189	130,296
L: Logical Skip	11,310	164,962

Variable: **WASEC** 

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

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

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

second most hours)

Domain: Working during the week of February 1, 2017 SESTAT Variable: F JOB WRK ACTIVITY SECONDARY

Source (Survey Question Number): A31.2

Value: Description of WASEC	Unweighted	Weighted
00: No Secondary Activity	9,189	130,296
01: Accounting, finance, contracts	1,858	24,885
02: Basic resstudy to gain sci. knwldg prima. for its own sake	8,456	98,814
03: Apld. resstudy to gain sci. knwldg to meet recognized need	12,004	146,450
04: Devknowledge from res. for the prod. of materials, devices	5,272	72,892
05: Design of equipment, processes, structures, models	2,910	38,216
06: Computer applications, programming, systems development	3,680	44,279
07: Human Resources - inc. recruiting, personnel dev, training	1,785	22,228
08: Managing or supervising people or projects	12,624	155,688
09: Production, operations, maintenance (e.g., chip production)	873	11,115
10: Prof. services (healthcare, fin. serv., legal serv., etc.)	2,028	27,571
11: Sales, purchasing, marketing	1,463	19,058
12: Quality or productivity management	1,536	19,053

13: Teaching	8,399	101,385
14: Other work activity	2,352	26,316
L:Logical Skip	11,310	164,962

Variable: WASVC

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

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

your time during a typical work week on this job? (Response to: Professional services (e.g., health care, counseling, financial services,

legal services))

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_PROF\_SERV

Source (Survey Question Number): A30.10

Value: Description of WASVC	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	58,438	716,086
Y: Yes	15,991	222,162

Variable: **WATEA** 

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

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

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

Teaching)

Domain: Working during the week of February 1, 2017

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_TEACH

Source (Survey Ouestion Number): A30.13

Value: Description of WATEA	Unweighted	Weighted
L: Logical Skip	11,310	164,962
N: No	37,870	502,200
Y: Yes	36,559	436,048

Variable: **WKSLYR** 

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

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

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

year.)

Domain: Working during the week of February 1, 2017

SESTAT Variable: B\_PRINCIPAL\_JOB\_LESS\_THAN\_52WKS

Source (Survey Question Number): A37.WKS

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Value: Description of WKSLYR	Unweighted	Weighted
1	29	382
2	45	625
3	30	264
4	81	969
5	32	384
6	33	366
7	13	136
8	51	555
9	35	425

11 12	4 92	44 1,126
13	21	226
14	29	408
15	95	1,684
16	86	1,047
17	20	324
18	31	400
19	3	19
20	200	2,842
21	18	159
22	24	237
23	14	240
24	62	739
25	92	1,069
26	228	3,363
27	12	190
28	72	1,011
29	9	142
30	350	4,820
31	9	74
32 33	390 34	4,862 403
33	150	1,766
35	186	2,370
36	3,219	35,369
37	163	1,695
38	730	8,486
39	1,969	22,607
40	4,138	48,449
41	92	932
42	600	7,653
43	213	2,480
44	635	7,650
45	324	4,159
46	227	3,552
47	100	1,322
48	811	10,549
49	97	1,672
50	253	3,600
51	21	190
98: Logical Skip	69,492	908,311

Variable: WKSWK

Description: Principal job salary: weeks per year basis

Question: Derived within SESTAT from reported information Domain: Working during the week of February 1, 2017

# SESTAT Variable: B\_PRINCIPAL\_JOB\_WEEKS

Source (Survey Question Number): RECODE

Value: Description of WKSWK	Unweighted	Weighted
1	29	382
2	45	625
3	30	264
4	81	969
5	32	384
6	33	366
7	13	136
8	51	555
9	35	425
10	75	860
11	4	1 126
12	92 21	1,126
13 14	29	226 408
15	95	1,684
16	86	1,084
17	20	324
18	31	400
19	3	19
20	200	2,842
21	18	159
22	24	237
23	14	240
24	62	739
25	92	1,069
26	228	3,363
27	12	190
28	72	1,011
29	9	142
30	350	4,820
31	9	74
32	390	4,862
33	34	403
34	150	1,766
35	186	2,370
36	3,219	35,369
37	163	1,695
38	730	8,486
39	1,969	22,607
40	4,138	48,449
41	92	932
42	600	7,653
43	213	2,480
44	635	7,650
45	324	4,159

46	227	3,552
47	100	1,322
48	811	10,549
49	97	1,672
50	253	3,600
51	21	190
52	58,182	743,349
98: Logical Skip	11,310	164,962

Variable: **WKSYR** 

Description: Indicator for working 52 weeks per year

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

Domain: Working during the week of February 1, 2017

SESTAT Variable: B\_PRINCIPAL\_JOB\_52\_WEEKS

Source (Survey Question Number): A37

Value: Description of WKSYR	Unweighted	Weighted
1: Work 52 weeks per year	58,182	743,349
2: Less than 52 weeks per year	16,247	194,899
L: Logical Skip	11,310	164,962

Variable: **WKTRNI** 

Description: Attended work-related training

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

such as workshops or seminars?

Domain: All respondents, except those who never worked

SESTAT Variable: G\_JOB\_TRAINING\_WRK\_RELTD\_IND

Source (Survey Ouestion Number): C01

Value: Description of WKTRNI	Unweighted	Weighted
L: Logical Skip	19	380
N: No	42,512	561,000
Y: Yes	43,208	541,830

Variable: WRKG

Description: Working for pay or profit during reference week

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

2017?

Domain: All respondents

SESTAT Variable: A\_JOB\_STATUS\_EMPLOYED\_IND

Source (Survey Question Number): A01

Value: Description of WRKG	Unweighted	Weighted
N:No	11,310	164,962
Y:Yes	74,429	938,248

Variable: **WRKGP** 

Description: Employment status indicator, comparing current and previous

reference weeks

Question: Were you working for pay or profit during both of these time periods

-- the week of February 1, 2015, and the week of February 1, 2017?

Domain: All respondents, except those who never worked

#### SESTAT Variable: D JOB EMPLOYED IND

Source (Survey Question Number): B01

Value: Description of WRKGP	Unweighted	Weighted
L: Logical Skip	19	380
N: No	26,642	414,075
Y: Yes	59,078	688,755

Variable: WTRCHOC

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

change to different field

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

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

occupational field)

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_CHG\_OCCUPAT\_DIF

Source (Survey Question Number): C02.4

Value: Description of WTRCHOC	Unweighted	Weighted
L: Logical Skip	42,531	561,379
N: No	39,144	491,923
Y: Yes	4,064	49,907

Variable: WTREASN

Description: Most important reason for taking work-related training

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

training?

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

related workshops/seminars/other training

SESTAT Variable: G\_JOB\_TRAINING PRIMARY REASON

Source (Survey Ouestion Number): C03

Source (Survey Question 1 (annoer): Cos		
Value: Description of WTREASN	Unweighted	Weighted
1: To improve skills or knowledge in your current occupational field	29,445	367,497
2: To increase opportunities for promo/advance in current occupational field	3,241	36,703
3: For licensure/certification in your current occupational field	3,731	54,878
4: To facilitate a change to a different occupational field	781	8,585
5: Required or expected by employer	4,405	53,155
6: For leisure or personal interest	1,121	14,464
7: Other reason for training	484	6,549
L: Logical Skip	42,531	561,379

Variable: WTREM

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

employer

Question: For which of the following reasons did you take training during the past 12 months? (Response to: Required or expected by employer)

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

related workshops/seminars/other training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_EMPLR\_REQ

### Source (Survey Question Number): C02.5

Value: Description of WTREM	Unweighted	Weighted
L: Logical Skip	42,531	561,379
N: No	25,021	316,725
Y: Yes	18,187	225,105

Variable: WTRLIC

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

Question: For which of the following reasons did you take training during the past 12 months? (Response to: For licensure or certification in your

current occupational field)

Domain: All respondents, except those who never worked, who attended workrelated workshops/seminars/other training

SESTAT Variable: G JOB TRAINING REAS LICENSING

Source (Survey Ouestion Number): C02.3

Value: Description of WTRLIC	Unweighted	Weighted
L: Logical Skip	42,531	561,379
N: No	32,408	390,690
Y: Yes	10,800	151,140

Variable: WTROPPS

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

Question: For which of the following reasons did you take training during the past 12 months? (Response to: To increase opportunities for promotion or advancement in your current occupational field)

Domain: All respondents, except those who never worked, who attended workrelated workshops/seminars/other training

SESTAT Variable: G JOB TRAINING REAS OPPS ADV SALARY

Source (Survey Question Number): C02.2

Value: Description of WTROPPS	Unweighted	Weighted
L: Logical Skip	42,531	561,379
N: No	25,408	329,020
Y: Yes	17,800	212,810

Variable: WTROT

Description: Reason for attending work-related training: other

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

past 12 months? (Response to: Other)

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

related workshops/seminars/other training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_OTHR

Source (Survey Question Number): C02.7

Value: Description of WTROT	Unweighted	Weighted
L: Logical Skip	42,531	561,379
N: No	42,184	527,807
Y: Yes	1,024	14,023

Variable: WTRPERS

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

Question: For which of the following reasons did you take training during the past 12 months? (Response to: For leisure or personal interest)

Domain: All respondents, except those who never worked, who attended work-related workshops/seminars/other training

SESTAT Variable: G JOB TRAINING REAS PERS

Source (Survey Question Number): C02.6

Value: Description of WTRPERS	Unweighted	Weighted
L: Logical Skip	42,531	561,379
N: No	27,545	349,207
Y: Yes	15,663	192,623

Variable: WTRSKL

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

skills/knowledge

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

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

your current occupational field)

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

related workshops/seminars/other training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_ACQ\_SKILL

Source (Survey Question Number): C02.1

Value: Description of WTRSKL	Unweighted	Weighted
L: Logical Skip	42,531	561,379
N: No	3,995	51,735
Y: Yes	39,213	490,095

Variable: WTSURVY

Description: Final survey-specific weight

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z WEIGHTING FACTOR SURVEY

Source (Survey Question Number): SYSTEM

Value: Description of WTSURVY	Unweighted	Weighted
1 - HIGH: Non-zero	85,739	1,103,209