SESTAT NSCG 2021 Extract - SAS Names

SAS name	Description
ACADV	Reason for taking courses during reference week: increase advancement opportunities
ACCAR	Reason for taking courses during reference week: further education before career
ACCCEP	School related costs for course taking paid by employer
ACCHG	Reason for taking courses during reference week: change academic/occupational field
ACDRG	Type of degree working on during reference week
ACEM	Reason for taking courses during reference week: expected/required by employer
ACFPT	Taking courses/enrolled during reference week: enrollment status
ACGRD	Reason for taking courses during reference week: prepare for graduate school/further education
ACINT	Reason for taking courses during reference week: leisure/personal interest
ACLIC	Reason for taking courses during reference week: licensure/certification
ACOT	Reason for taking courses during reference week: other
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	Activity: basic research/applied research/development/design (R&D)
ACTRD2	Activity: basic research/applied research/development (revised R&D)
ACTRDT	Primary/secondary work activity on principal job: basic research/applied research/development/design/teaching
ACTRES	Primary/secondary work activity on principal job: basic or applied research
ACTTCH	Primary/secondary work activity on principal job: teaching
AGE	Age
AGEGR	Age Group (5 year intervals)
ASDGRI	2-Year Associate Degree
ASIAN	Asian racial background indicator
BAACYR	Academic year of award for first bachelor's degree
BAAYR3	Year of award of first bachelor's degree (3-year intervals)
BAAYR5	Year of award of first bachelor's degree (5-year intervals)
BACARN	Carnegie classification for school awarding first bachelor's degree - 1994 Carnegie code
BADGRUS	Location of school awarding first bachelor's degree (U.S./Non-U.S.)
BAIND	Indicator of whether respondent received a BA-level degree
BAMN	Month of award of first bachelor's degree
BAPBPR	Public/private status of postsecondary institution awarding first bachelor's degree - 1994 Carnegie value
BARGN	Location of school awarding first bachelor's degree (region code)
BAST	Location of school awarding first bachelor's degree (state/country code)
BAYR	Year of award of first bachelor's degree
BIRYR	Birth date: Year

BLACK Black or African-American racial background indicator

BSDGN Number of bachelor's or higher degrees

BTHRGN Place of birth (region code)

BTHST Place of birth (state/country code)
BTHUS Place of birth (U.S./Non-U.S.)

CCASDG Reasons attend community college: complete associate degree

CCBSDG Reasons attend community college: complete credit towards bachelor's degree CCCARN Carnegie classification for school awarding associate degree - 1994 Carnegie code

CCCHGFL Reasons attend community college: change academic/occupational field

CCCOLPR Reasons attend community college: prepare for college

CCCRHS Reason for taking courses at community college: Earn credits for college while still in high school

CCFIN Reasons attend community college: financial reasons

CCINT Reasons attend community college: leisure
CCOT Reasons attend community college: other

CCPBPR Public/private status of postsecondary institution awarding associate degree - 1994 Carnegie value

CCPRAD Reasons attend community college: increase opportunities for promotion/advancement

CCPRI Most important reason for taking courses at community college

CCSEC Second most important reason for taking courses at community college

CCSKL Reasons attend community college: acquire further skills in academic/occupation field

CCST Location of school awarding associate degree (state/country code)

CH1218 Number of children living in household: ages 12-18
 CH1218IN Children living in household indicator: ages 12-18
 CH19 Number of children living in household: age 19 or older
 CH19IN Children living in household indicator: age 19 or older

CH25

CH25IN

Children living in household: ages 2-5

CH6

CH611

CH611IN

CH6IN

Number of children living in household: under age 6

CH611

Children living in household: ages 6-11

Children living in household indicator: ages 6-11

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

CHFAMCOV Reason for changing employer or job: family-related reasons due to COVID

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

CHLAYCOV Reason for changing employer or job: laid off or job terminated due to COVID

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

CHU2 Number of children living in household: under age 2
CHU2IN Children living in household indicator: under age 2

CHUN12 Children living in household indicator: under age 12

CLIC Certification or licenses: have currently active

CLICBIZ Certification or licenses: currently hold to start business
CLICCEU Certification or licenses: earn continuing education units
CLICCHOC Certification or licenses: currently hold to change occupation

CLICCODE Certification/license primary subject or field of study CLICCOST Certification or licenses: any costs paid by employer

CLICEM Certification or licenses: currently hold for requirement by employer

CLICISS Certification or licenses: issuer

CLICNMBR Certification or licenses: number of active **CLICNOW** Certification or licenses: for principal job

CLICOPPS Certification or licenses: currently hold to increase opportunities

CLICOT Certification or licenses: currently hold for other reasons
CLICSKL Certification or licenses: currently hold to improve skills

CLICWKR Certificates and licenses: for work-related reasons

CLICYR Certification or licenses: year first issued

CMEDU Factors important in deciding to come to U.S.: educational opportunities **CMFAM** Factors important in deciding to come to U.S.: family-related reasons

CMFLD Factors important in deciding to come to U.S.: scientific/professional infrastructure

CMNOT Factors important in deciding to come to U.S.: not respondent's decision Factors important in deciding to come to U.S.: job/economic opportunities

CMOT Factors important in deciding to come to U.S.: other CMPRI Reasons for coming to U.S.: most important reason

CMSEC Reasons for coming to U.S.: second most important reason

COHORT Survey cohort

COMCOLI Attended community college

CSAFBS When took courses at a community college: After receiving bachelor's

CSAFY When took courses at a community college: After leaving college without receiving bachelor's When took courses at a community college: After high school before ever enrolling in college CSHS When took courses at a community college: Before graduating high school or earning high school

equivalency

CSWFY When took courses at a community college: While enrolled in college and before receiving

bachelor's

CTZDUAL Dual citizenship indicatorCTZFOR Visa type for non-US citizensCTZN Citizenship or visa status

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

D23YR Year of award of second highest degree (3 year intervals)
D25YR Year of award of second highest degree (5 year intervals)

D2ADV Reason for obtaining this degree: increase advancement opportunities

D2AYR Academic year of award for second highest degree

D2CAR Reason for obtaining this degree: further education before career

D2CARN Carnegie classification for school awarding second highest degree - 1994 Carnegie code

D2CHG Reason for obtaining this degree: change academic/occupational field

D2DG Second highest degree type

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

D2EM Reason for obtaining this degree: expected/required by employer

D2GRD Reason for obtaining this degree: prepare for graduate school/further education

D2INT Reason for obtaining this degree: leisure/personal interest **D2LIC** Reason for obtaining this degree: licensure/certification

D2MN Month of award of second highest degree
D2OT Reason for obtaining this degree: other

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

value

D2RGN Location of school awarding second highest degree (region code)
D2SKL Reason for obtaining this degree: acquire further skills in field

D2ST Location of school awarding second highest degree (state/country code)

D2YR Year of award of second highest degree

D33YR Year of award of third highest degree (3 year intervals)
D35YR Year of award of third highest degree (5 year intervals)

D3ADV Reason for obtaining this degree: increase advancement opportunities

D3AYR Academic year of award for third highest degree

D3CAR Reason for obtaining this degree: further education before career

D3CARN Carnegie classification for school awarding third highest degree - 1994 Carnegie code

D3CHG Reason for obtaining this degree: change academic/occupational field

D3DG Third highest degree type

D3DGRUS Location of school awarding third highest degree (U.S./Non-U.S.) **D3EM** Reason for obtaining this degree: expected/required by employer

D3GRD Reason for obtaining this degree: prepare for graduate school/further education

D3INT Reason for obtaining this degree: leisure/personal interest **D3LIC** Reason for obtaining this degree: licensure/certification

D3MN Month of award of third highest degree
D3OT Reason for obtaining this degree: other

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

value

D3RGN Location of school awarding third highest degree (region code)
D3SKL Reason for obtaining this degree: acquire further skills in field

D3ST Location of school awarding third highest degree (state/country code)

D3YR Year of award of third highest degree

D43YR Year of award of fourth highest degree (3 year intervals)
D45YR Year of award of fourth highest degree (5 year intervals)

D4ADV Reason for obtaining this degree: increase advancement opportunities

D4AYR Academic year of award for fourth highest degree

D4CAR Reason for obtaining this degree: further education before career

D4CARN Carnegie classification for school awarding fourth highest degree - 1994 Carnegie code

D4CHG Reason for obtaining this degree: change academic/occupational field

D4DG Fourth highest degree type

D4DGRUS Location of school awarding fourth highest degree (U.S./Non-U.S.) **D4EM** Reason for obtaining this degree: expected/required by employer

D4GRD Reason for obtaining this degree: prepare for graduate school/further education

D4INT Reason for obtaining this degree: leisure/personal interest **D4LIC** Reason for obtaining this degree: licensure/certification

D4MN Month of award of fourth highest degree **D4OT** Reason for obtaining this degree: other

D4PBPR Public/private status of postsecondary institution awarding fourth highest degree - 1994 Carnegie

value

D4RGN Location of school awarding fourth highest degree (region code)D4SKL Reason for obtaining this degree: acquire further skills in field

D4ST Location of school awarding fourth highest degree (state/country code)

D4YR Year of award of fourth highest degree

D53YR Year of award of fifth highest degree (3 year intervals) **D55YR** Year of award of fifth highest degree (5 year intervals)

D5ADV Reason for obtaining this degree: increase advancement opportunities

D5AYR Academic year of award for fifth highest degree

D5CAR Reason for obtaining this degree: further education before career

D5CARN Carnegie classification for school awarding fifth highest degree - 1994 Carnegie code

D5CHG Reason for obtaining this degree: change academic/occupational field

D5DG Fifth highest degree type

D5DGRUS Location of school awarding fifth highest degree (U.S./Non-U.S.) **D5EM** Reason for obtaining this degree: expected/required by employer

D5GRD Reason for obtaining this degree: prepare for graduate school/further education

D5INT Reason for obtaining this degree: leisure/personal interest **D5LIC** Reason for obtaining this degree: licensure/certification

D5MN Month of award of fifth highest degree **D5OT** Reason for obtaining this degree: other

D5PBPR Public/private status of postsecondary institution awarding fifth highest degree - 1994 Carnegie

value

D5RGN Location of school awarding fifth highest degree (region code)
D5SKL Reason for obtaining this degree: acquire further skills in field

D5ST Location of school awarding fifth highest degree (state/country code)

D5YR Year of award of fifth highest degree

DGRDG Highest degree type

DGRYR Year of award of highest degree

DIFAGE Physical abilities: earliest age experienced difficulties

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

DIFBIR Physical abilities: experienced difficulties since birth

DIFCOGN Physical abilities: degree of difficulty cognition
 DIFHEAR Physical abilities: degree of difficulty hearing
 DIFLIFT Physical abilities: degree of difficulty lifting

DIFNO No difficulty with physical activities

DIFSEE Physical abilities: degree of difficulty seeing

DIFWALK Physical abilities: degree of difficulty walking

EARN Total earned income before deductions in previous year

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

EDTP Type of educational institution employer **EMED** Indicator for educational institution employer

EMRG Region code for employer

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

EMSIZE Employer size

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

EMST State/country code for employer

EMTP Employer type (taking into account educational institutions)

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

ERNCOV1 Total income affected because of COVID

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

FACRESP Importance of job's level of responsibility

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

FACSOC Importance of job's contribution to society
FNCCD Country of foreign citizenship (country code)

FNCRGN Country of citizenship (region code)
FNINUS Living in U.S. during reference week

FNUSYR6 The year first came to U.S. for 6 months or longer

FNVSATP Type of visa held when first came to U.S. **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

FTPRTYR Year previously retired

GENDER Gender

GOVSUP Federal government support indicator

GRFAST Financial support for graduate degree(s): assistantships or work study

GRFEM Financial support for graduate degree(s): employer

GRFERN Financial support for graduate degree(s): earnings

GRFGFT Financial support for graduate degree(s): parents/relatives, not to be repaid

GRFGRN Financial support for graduate degree(s): tuition waivers, fellowships, grants and scholarships

GRFLN Financial support for graduate degree(s): Loans from school, banks, and government

GRFNODG Financial support for graduate degree(s): did not earn a degree at this level

GRFOT Financial support for graduate degree(s): other

GRFPLN Financial support for graduate degree(s): Loans from parents or other relatives

GRFSAV Financial support for graduate degree(s): Personal savings

GRFVET Financial support for graduate degree(s): Financial assistance from Veterans Educational

Assistance Act (G.I. Bill)

GRLOANR Amount borrowed to finance GRADUATE degree(s)

GROWER Amount still owed from financing of GRADUATE degree(s)

HCAPIN Physical disabilities indicator: any moderate or higher level of difficulty

HDACY3 Year of award of highest degree (3 year intervals)

HDACYR Academic year of award for highest degree

HDADV Reason for obtaining this degree: increase advancement opportunities

HDAY5 Year of award of highest degree (5 year intervals)

HDCAR Reason for obtaining this degree: further education before career

HDCARN Carnegie classification for school awarding highest degree - 1994 Carnegie code

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

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

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

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

HDINT Reason for obtaining this degree: leisure/personal interest HDLIC Reason for obtaining this degree: licensure/certification

HDMN Month of award of highest degree

HDOT Reason for obtaining this degree: other

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

HDRGN Location of school awarding highest degree (region code)
 HDSKL Reason for obtaining this degree: acquire further skills in field
 HDST Location of school awarding highest degree (state/country code)

HISPANIC New Hispanic origin indicator

HISPCAT0 Not of Hispanic, Latino, or Spanish origin

HISPCAT1 Hispanic Mexican, Mexican American, or Chicano

HISPCAT2 Hispanic Puerto Rican

HISPCAT3 Hispanic Cuban

HISPCAT4 Another Hispanic, Latino, or Spanish origin
HRSWK Principal job: hours per week typically worked

HSNOI Did not finish high school

HSST Location of high school (state/country code)

HSYR Year received high school diploma

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 JOBVACCOV Available benefits: new paid leave due to COVID

LFSTAT Labor force status

LOOKWK Not working, looking for work

LWMNMonth last workedLWNVRNever workedLWYRYear last worked

MARIND Marital status indicator

MARSTA Marital status

MGRNAT Job required technical expertise at the bachelor's level or higher: eng, comp sci, math, nat sciences

MGROTH Job required technical expertise at the bachelor's level or higher: Other fields (e.g. health/business)

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

MINRTY Minority indicator: all races except asian and white

MR3YR Year of award of most recent degree (3-year intervals)

MR5YR Year of award of most recent degree (5-year intervals)

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

higher salary

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

MRCARN Carnegie classification for school awarding most recent degree - 1994 Carnegie code

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

MRDACYR Academic year of award for most recent degree

MRDG Most recent degree type

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

MREM Reason for obtaining most recent degree: required/expected by employer

MRGRD Reason for obtaining most recent degree: prepare for grad school/further education

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

MRMN Month of award of most recent degree

MROT Reason for obtaining most recent degree: other

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

value

MRRGN Location of school awarding most recent degree (region code)

MRSKL Reason for obtaining most recent degree: acquire further skills in field MRST Location of school awarding most recent degree (state/country code)

MRYR Year of award of most recent degree

N2ACED Code for field of study during reference week - best code
N2ACEDX Code for field of study during reference week - reported code

N2BAMED Field of study of for first bachelor's degree - best code

N2BAMEDX Field of study for first bachelor's degree - reported code (do not use for analysis - use best code)

N2BANED Field of study for second major for first bachelor's degree - best code

N2BANEDX Field of study of second major for first bachelor's degree - reported code (do not use for analysis -

use best code)

N2D2MED Field of study for second highest degree - best code

N2D2MEDX Field of study for second highest degree - reported code (do not use for analysis - use best code)

N2D2NED Field of study of second major for second highest degree - best code

N2D2NEDX Field of study of second major for second highest degree - reported code (do not use for analysis -

use best code)

N2D3MED Field of study for third highest degree - best code

N2D3MEDX Field of study for third highest degree - reported code (do not use for analysis - use best code)

N2D3NED Field of study of second major for third highest degree - best code

N2D3NEDX Field of study of second major for third highest degree - reported code (do not use for analysis - use

best code)

N2D4MED Field of study for fourth highest degree - best code

N2D4MEDX Field of study for fourth highest degree - reported code (do not use for analysis - use best code)

N2D4NED Field of study of second major for fourth highest degree - best code

N2D4NEDX Field of study of second major for fourth highest degree - reported code (do not use for analysis -

use best code)

N2D5MED Field of study for fifth highest degree - best code

N2D5MEDX Field of study for fifth highest degree - reported code (do not use for analysis - use best code)

N2D5NED Field of study of second major for fifth highest degree - best code

N2D5NEDX Field of study of second major for fifth highest degree - reported code (do not use for analysis - use

best code)

N2DGRMED Field of study for highest degree - best code

N2HDMEDX Field of study for highest degree - reported code (do not use for analysis - use best code)

N2HDNED Field of study of second major for highest degree - best code

N2HDNEDX Field of study of second major for highest degree - reported code (do not use for analysis - use best

code)

N2MRMED Field of study of major for most recent degree - best code

N2MRMEDX Field of study of major for most recent degree - reported code (do not use for analysis - use best

code)

N2MRNED Field of study of second major for most recent degree - best code

N2MRNEDX Field of study of second major for most recent degree - reported code (do not use for analysis - use

best code)

N2OCBLST Job code for last job (broad group)

N2OCMLST Job code for last job (major group)

N2OCPRBG Job code for principal job (broad group)

N2OCPRMG Job code for principal job (major group)

N3OCLST Job code for last job - best code

N3OCLSTX Job code for last job - reported code (do not use for analysis - use best code)

N3OCNLST Job code for last job (minor group)

N3OCPR Job code for principal job - best code

N3OCPRNG Job code for principal job (minor group)

N3OCPRX Job code for principal job - reported code (do not use for analysis - use best code)

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

NACEDNG Education code for field of study during reference week (minor group)

NATIVE American Indian/Alaska Native racial background indicator

NBAMEBG Field of study for first bachelor's degree (broad group)

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

NBAMENG Field of study for first bachelor's degree (minor group)

NBANENG
Field of study of second major for first bachelor's degree - best code (minor group)

NBASEMG
Field of study of second major for first bachelor's degree - best code (major group)

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

ND2NENG Field of study of second major for second highest degree - best code (minor group)

ND2SEMG Field of study of second major for second highest degree - best code (major group)

Field of study for second highest degree (minor group)

ND3MEMG Field of study for third highest degree (major group)ND3MENG Field of study for third highest degree (minor group)

ND3NENG Field of study of second major for third highest degree - best code (minor group)

ND3SEMG Field of study of second major for third highest degree - best code (major group)

ND4MEMG Field of study for fourth highest degree (major group)ND4MENG Field of study for fourth highest degree (minor group)

ND4NENG Field of study of second major for fourth highest degree - best code (minor group)
ND4SEMG Field of study of second major for fourth highest degree - best code (major group)

ND5MEMG Field of study for fifth highest degree (major group)
ND5MENG Field of study for fifth highest degree (minor group)

ND5NENG Field of study of second major for fifth highest degree - best code (minor group)

ND5SEMG Field of study of second major for fifth highest degree - best code (major group)

NDGMEBGField of study for highest degree (broad group)NDGMEMGField of study for highest degree (major group)NDGMENGField of study for highest degree (minor group)

NEDTP Employer type (not taking into account if it was an educational institution)

NEWBUS New business

ND2MENG

NHDNENGNHDSEMGField of study of second major for highest degree - best code (minor group)Field of study of second major for highest degree - best code (major group)

NMRMEBG Field of study of major for most recent degree (broad group)
 NMRMEMG Field of study of major for most recent degree (major group)
 NMRMENG Field of study of major for most recent degree (minor group)

NMRNENG Field of study of second major for most recent degree - best code (minor group)NMRSEMG Field of study of second major for most recent degree - best code (major group)

NRCHG Reason for working outside field of highest degree: career change
NRCON Reason for working outside field of highest degree: working conditions
NRFAM Reason for working outside field of highest degree: family-related reasons

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

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

NROT Reason for working outside field of highest degree: other

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

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

NWFAM Reasons for not working: family responsibilities

NWFAMCOV Reason for not working: family responsibilities due to COVID

NWILL Reasons for not working: illness/disability

NWLAY Reasons for not working: layoff

NWLAYCOV Reason for not working: layoff due to COVID

NWNOND Reasons for not working: did not need/want to workNWOCNA Reasons for not working: suitable job not available

NWOT Reasons for not working: other
 NWRET Reasons for not working: retired
 NWRTYR Reasons for not working: retired year
 NWSTU Reasons for not working: student

OBSNUM Observation number

OCEDRLP Extent that principal job is related to highest degree

PACIFIC Native Hawaiian or other Pacific Islander racial background indicator

PERMVYR Year obtained permanent residency

PJFAM Reason worked part-time: family responsibilities

PJFAMCOV Reason worked part-time: family responsibilities due to COVID

PJHAJ Reason worked part-time: held another job **PJHRS** Reason worked part-time: hours reduced

PJHRSCOV Reason worked part-time: hours reduced due to COVID

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

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

PJOCNACOV Reason worked part-time: full-time job not available due to COVID

PJOT Reason worked part-time: other

PJRET Reason worked part-time: previously or semi-retired **PJRETYR** Reason worked part-time: previously or semi-retired year

PJSTU Reason worked part-time: student

PJWTFT Want to work full-time on principal job indicator
PRMBR Number of professional society memberships
PROMTGI Attended professional meetings in past year

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

value

RACEM Race

RACETHM Race/ethnicity **REFYR** Survey year

RESIDE Living in U.S. or territory during reference week

RESPLCUS Respondent location (U.S./Non-U.S.)

RESPLO3 3-Digit Respondent Location (state/country code)

RESPLOC Respondent location **SALARY** Salary (annualized)

SALCOV1 Salary affected by COVID

SALCOV2 How salary was affected by COVID
SALEFF Salary reflects effect of COVID

SATADV Satisfaction principal job's opportunities for advancement

SATBEN Satisfaction principal job benefits

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

SATLOC Satisfaction principal job's job location

SATRESP Satisfaction principal job's level of responsibility

SATSAL Satisfaction principal job salary

SATSEC Satisfaction principal job's job security

SATSOC Satisfaction principal job's contribution to society

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

SPOT Technical expertise required by spouse/partner job: other

SPOWK Spouse or partner working?

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

SRVMODE Survey mode

STRTMN Month principal job started STRTYR Year principal job started

SUPDIR Number of people supervised directly

SUPIND Number of people supervised through subordinates

SUPWK Supervised others in principal job indicator

SURID Survey identifier

SURV SE Science and engineering indicator: working in Science and Engineering field or have at least one

degree in Science and Engineering field

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

month/year

TELEW Telework allowed or required due to COVID

UGFAST Financial support for undergraduate degree(s): assistantships or work study

UGFEM Financial support for undergraduate degree(s): from employer

UGFERN Financial support for undergraduate degree: earnings

UGFGFT Financial support for undergraduate degree(s): parents/relatives, not to be repaid

UGFGRN Financial support for undergraduate degree(s): tuition waivers, fellowships, grants and scholarships

UGFLN Financial support for undergraduate degree(s): Loans from school, banks, and government

UGFNODG Financial support for undergraduate degree(s): did not earn a degree at this level

UGFOT Financial support for undergraduate degree(s): other

UGFPLN Financial support for undergraduate degree(s): Loans from parents or other relatives

UGFSAV Financial support for undergraduate degree(s): Personal savings

UGFVET Financial support for undergraduate degree(s): Financial assistance from Veterans Educational

Assistance Act (G.I. Bill)

UGLOANR Amount borrowed to finance UNDERGRADUATE degree(s)

UGOWER Amount still owed from financing of UNDERGRADUATE degree(s)

VETDATE1 Veteran history: July 1964 or earlier

VETDATE2 Veteran history: Vietnam era [August 1964 to April 1975]

VETDATE3 Veteran history: May 1975 to July 1990

VETDATE4 Veteran history: August 1990 to August 2001

VETDATE5 Veteran history: September 2001 or later

VETSTAT Veteran status: served on active duty in the US Armed Forces, Reserves, or National Guard

VSATP Temporary visa type

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

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

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

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

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

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

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

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

WAPROD Work activity on principal job (10% indicator): production, operations, maintenance WAPRRD Primary work activity on principal job: basic research/applied research/development

WAPRSM Summarized primary work activity: basic research/applied research/development/design combined

as R&D

WAPRSM2 Summarized primary work activity: basic research/applied research/development combined as

R&D; design is combined with other

WAPRSM3 Summarized primary work activity: basic research/applied research/development combined as

R&D; design is separate value

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

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

WASCSM Summarized secondary work activity: basic research/applied research/development/design

combined as R&D

WASCSM2 Summarized secondary work activity: basic research/applied research/development combined as

R&D; design is combined with other

WASCSM3 Summarized secondary work activity: basic research/applied research/development combined as

R&D; design is separate value

WASEC Work activity spent second most hours on in principal job

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

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

WHITE White racial background indicator

WKSLYR Number of weeks worked per year if less than 52 weeks

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

WKTRNI Attended work-related training

WRKG Working for pay or profit during reference week

WRKGP Employment status indicator, comparing current and previous reference weeks

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

WTREASN Most important reason for taking work-related training

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

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

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

occupation

WTROT Reason for attending work-related training: other

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

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

WTSURVY Final survey-specific weight

SESTAT NSCG 2021 Extract - Variable Summaries

Variable: ACADV Back

Description: Reason for taking courses during reference week: increase

advancement opportunities

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

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

advancement or higher salary)

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

February 1, 2021

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_ADVANCEMT

Source (Survey Question Number): CG0: D15.6/CGN: D19.6/CGNR: D15.6

Value: Description	Unweighted	Weighted
L: Logical Skip	99,273	64,712,925
N: No	1,814	992,656
Y: Yes	5,192	2,887,048

Variable: ACCAR Back

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

before career

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

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

a career)

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

February 1, 2021

SESTAT Variable: N ED REF WK ENROLL REAS BEGIN CAREER

Source (Survey Question Number): CG0: D15.1/CGN: D19.1/CGNR: D15.1

Value: Description	Unweighted	Weighted
L: Logical Skip	99,273	64,712,925
N: No	2,606	1,506,341
Y: Yes	4,400	2,373,363

Variable: ACCCEP Back

Description: School related costs for course taking paid by employer

Ouestion: 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): CG0: D16/CGN: D20/CGNR: D16

Value: Description	Unweighted	Weighted
L: Logical Skip	99,273	64,712,925
N: No	4,222	2,678,991

Y: Yes 2,784 1,200,712

Variable: ACCHG Back

Description: Reason for taking courses during reference week: change

academic/occupational field

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

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

field)

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

February 1, 2021

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_CHG_FLD

Source (Survey Question Number): CG0: D15.3/CGN: D19.3/CGNR: D15.3

Value: Description	Unweighted	Weighted
L: Logical Skip	99,273	64,712,925
N: No	4,479	2,338,321
Y: Yes	2,527	1,541,382

Variable: ACDRG Back

Description: Type of degree working on during reference week

Question: Toward what degree were you working?

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

February 1, 2021

SESTAT Variable: N_ED_REF_WK_WORK_DEGREE Source (Survey Question Number): CG0: D12/CGN: D16/CGNR: D12

Value: Description	Unweighted	Weighted
0: No specific degree	712	475,935
1: Bachelor's	297	189,229
2: Master's	2,881	1,854,045
3: Doctorate	2,060	622,959
4: Professional	634	426,164
5: Other	422	311,371
L: Logical Skip	99,273	64,712,925

Variable: ACEM Back

Description: Reason for taking courses during reference week:

expected/required by employer

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

enrolled? (Response to: Required or expected by employer)

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

February 1, 2021

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_EMPR_REQ

Source (Survey Question Number): CG0: D15.7/CGN: D19.7/CGNR: D15.7

Value: Description	Unweighted	Weighted
L: Logical Skip	99,273	64,712,925
N: No	5,719	3,239,091
Y: Yes	1,287	640,612

Variable: ACFPT Back

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

Question: (If Yes) Were you taking courses or enrolled as ...

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

February 1, 2021

SESTAT Variable: N ED REF WK ENROLL FT PT IND

Source (Survey Question Number): CG0: D11/CGN: D15/CGNR: D11

Value: Description	Unweighted	Weighted
1: Full-time student in a degree program	3,856	2,087,890
2: Part-time student in a degree program	2,278	1,253,949
3: Not enrolled in a degree program, but taking courses	872	537,864
L: Logical Skip	99,273	64,712,925

Variable: ACGRD Back

Description: Reason for taking courses during reference week: prepare for graduate school/further education

Question: For which of the following reasons were you taking classes or enrolled? (Response to: To prepare for graduate school or further education)

ducation)

Domain: Took courses/enrolled in college/university during the week of February 1, 2021

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_PREP_GRAD_SCHL

Source (Survey Question Number): CG0: D15.2/CGN: D19.2/CGNR: D15.2

Value: Description	Unweighted	Weighted
L: Logical Skip	99,273	64,712,925
N: No	4,926	2,629,701
Y: Yes	2,080	1,250,003

Variable: ACINT Back

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

interest

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

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

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

February 1, 2021

SESTAT Variable: N ED REF WK ENROLL REAS PERSONL

Source (Survey Question Number): CG0: D15.8/CGN: D19.8/CGNR: D15.8

Value: Description	Unweighted	Weighted
L: Logical Skip	99,273	64,712,925
N: No	4,051	2,237,659
Y: Yes	2,955	1,642,044

Variable: ACLIC Back

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, 2021

SESTAT Variable: N ED REF WK ENROLL REAS LICENSING

Source (Survey Question Number): CG0: D15.5/CGN: D19.5/CGNR: D15.5

Value: Description	Unweighted	Weighted
L: Logical Skip	99,273	64,712,925
N: No	4,631	2,267,212
Y: Yes	2,375	1,612,492

Variable: ACOT Back

Description: Reason for taking courses during reference week: other

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

enrolled? (Response to: Other)

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

February 1, 2021

SESTAT Variable: N ED REF WK ENROLL REAS OTHR

Source (Survey Question Number): CG0: D15.9/CGN: D19.9/CGNR: D15.9

Value: Description	Unweighted	Weighted
L: Logical Skip	99,273	64,712,925
N: No	6,884	3,818,113
Y: Yes	122	61,590

Variable: ACSIN Back

Description: Taking courses and/or enrolled during reference week indicator Question: During the week of February 1, 2021, 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): CG0: D10/CGN: D14/CGNR: D10

Value: Description	Unweighted	Weighted
N: No	99,273	64,712,925
Y: Yes	7,006	3,879,704

Variable: ACSKL Back

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, 2021

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_ACQ_SKILL

Source (Survey Question Number): CG0: D15.4/CGN: D19.4/CGNR: D15.4

Value: Description	Unweighted	Weighted
L: Logical Skip	99,273	64,712,925
N: No	1,482	921,804
Y: Yes	5,524	2,957,900

Variable: ACTCAP Back

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

applications

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_COMPUTER Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	76,480	47,353,240
Y: Yes	12,515	4,410,718

Variable: ACTDED Back

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

design

Question: Derived within SESTAT from reported information Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_DEV_DESIGN

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	67,129	44,463,878
Y: Yes	21,866	7,300,081

Variable: ACTMGT Back

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, 2021

SESTAT Variable: F JOB WRK ACTIVITY PRIM SEC MGT SALES

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	40,514	19,102,622
Y: Yes	48,481	32,661,336

Variable: ACTRD Back

Description: Activity: basic research/applied research/development/design

(R&D)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH_DEV

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	51,338	38,881,576
Y: Yes	37,657	12,882,382

Variable: ACTRD2 Back

Description: Activity: basic research/applied research/development (revised

R&D)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTIVITY PRIM_SEC_RSRCH_DEV_2

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

L: Logical Skip 17,20	ed Weighted
	16,828,670
N: No 59,92	41,638,050
Y: Yes 29,00	10,125,908

Variable: ACTRDT Back

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

research/applied research/development/design/teaching

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH_DEV_TEACH

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	41,249	31,056,702
Y: Yes	47,746	20,707,256

Variable: ACTRES Back

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, 2021

SESTAT Variable: F JOB WRK ACTIVITY PRIM SEC RSRCH

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	69,202	45,242,963
Y: Yes	19,793	6,520,995

Variable: ACTTCH Back

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

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTIVITY_PRIM_SEC_TEACH

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670

N: No 75,021 42,160,927 Y: Yes 13,974 9,603,032

Variable: AGE

Description: Age

Question: Derived within SESTAT from reported information

Domain: All respondents SESTAT Variable: U_DEM_AGE

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
21	6	4,034
22	38	58,905
23	441	548,368
24	1,003	1,057,208
25	1,709	1,154,415
26	2,347	1,483,403
27	3,008	1,483,376
28	3,592	1,474,909
29	4,178	1,572,461
30	4,840	1,744,319
31	4,086	1,619,836
32	4,405	1,541,834
33	4,094	1,665,172
34	4,121	1,641,485
35	3,241	1,814,120
36	3,229	1,520,410
37	2,452	1,634,727
38	2,499	1,441,789
39	2,168	1,581,141
40	2,057	1,495,467
41	1,776	1,476,722
42	1,783	1,394,385
43	1,758	1,328,863
44	1,767	1,512,180
45	1,665	1,315,988
46	1,764	1,288,161
47	1,692	1,240,069
48	1,717	1,392,639
49	1,713	1,413,994
50	1,759	1,371,540
51	1,686	1,347,943
52	1,620	1,188,735
	21	

53	1,62	7 1,238,910
54	1,54	0 1,277,672
55	1,59.	1,277,801
56	1,70	5 1,210,230
57	1,73	1,226,234
58	1,73	1,249,545
59	1,64	1,207,838
60	1,59	1,069,850
61	1,58	1,120,136
62	1,56	1,223,338
63	1,66	1,207,968
64	1,64	1,133,220
65	1,52	9 1,111,053
66	1,41	9 1,172,642
67	1,39	1,211,664
68	1,31	1,119,025
69	1,21	1,149,511
70	1,12	988,172
71	1,06	983,164
72	99	9 958,106
73	97	1,056,730
74	80.	896,360
75	60	6 694,862

Variable: AGEGR Back

Description: Age Group (5 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U_DEM_AGE_GROUP_5_YR_GROUPING

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
20: Ages 24 or younger	1,488	1,668,514
25: Ages 25-29	14,834	7,168,565
30: Ages 30-34	21,546	8,212,645
35: Ages 35-39	13,589	7,992,187
40: Ages 40-44	9,141	7,207,617
45: Ages 45-49	8,551	6,650,852
50: Ages 50-54	8,232	6,424,800
55: Ages 55-59	8,410	6,171,647
60: Ages 60-64	8,045	5,754,512
65: Ages 65-69	6,875	5,763,895
70: Ages 70-75	5,568	5,577,395

Variable: ASDGRI Back

Description: 2-Year Associate Degree

Question: Do you have an associate's degree?

Domain: All respondents

SESTAT Variable: K ED AA DEGREE IND

Source (Survey Question Number): CG0: RECODE/CGN: D07/CGNR: RECODE

Value: Description	Unweighted	Weighted
N: No	89,871	54,141,367
Y: Yes	16,408	14,451,261

Variable: ASIAN Back

Description: Asian racial background indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U DEM RACE ASIAN

Source (Survey Question Number): CG0: SYSTEM/CGN: E21.3/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
N: No (Left box blank)	81,903	60,593,090
X: Survey Exclusion/Confidentiality Suppression	115	53,028
Y: Yes (Marked box)	24,261	7,946,511

Variable: **BAACYR**Back

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

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_ACADEMIC_YR Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1963	6	4,867
1964	7	8,963
1965	12	10,250
1966	48	35,621
1967	189	209,421
1968	376	413,485
1969	510	554,967
1970	647	709,079
1971	663	660,395

1972	771	746,231
1973	829	812,222
1974	894	765,634
1975	966	866,607
1976	1,019	926,666
1977	1,064	886,784
1978	982	757,172
1979	1,066	844,412
1980	1,137	966,388
1981	1,184	875,531
1982	1,340	964,323
1983	1,259	959,452
1984	1,332	1,014,077
1985	1,325	1,004,094
1986	1,350	995,312
1987	1,195	861,934
1988	1,279	1,020,806
1989	1,229	936,980
1990	1,397	985,765
1991	1,373	1,061,313
1992	1,429	1,157,421
1993	1,412	1,192,958
1994	1,433	1,147,774
1995	1,550	1,266,057
1996	1,570	1,173,995
1997	1,501	1,189,153
1998	1,561	1,224,673
1999	1,555	1,238,115
2000	1,676	1,399,115
2001	1,711	1,343,332
2002	1,685	1,262,030
2003	1,907	1,420,379
2004	2,038	1,406,570
2005	2,375	1,725,749
2006	2,525	1,613,977
2007	2,864	1,654,209
2008	3,238	1,552,306
2009	3,541	1,548,224
2010	3,900	1,778,438
2011	4,013	1,657,822
2012	4,353	1,790,767
2013	4,537	1,925,281
2014	4,098	1,756,563
2015	3,857	1,734,302

2016	3,223	1,808,751
2017	2,788	1,976,011
2018	1,954	1,663,164
2019	1,424	2,162,349
2020	178	423,841
2021	5	2,816
9998: Logical Skip	10,929	4,537,737

Variable: BAAYR3

Back

Description: Year of award of first bachelor's degree (3-year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_YR_3_YR_GROUPING

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1962: 1962 to 1964	14	14,310
1965: 1965 to 1967	283	287,64
1968: 1968 to 1970	1,603	1,762,29
1971: 1971 to 1973	2,329	2,256,27
1974: 1974 to 1976	2,930	2,599,62
1977: 1977 to 1979	3,153	2,528,25
1980: 1980 to 1982	3,718	2,752,19
1983: 1983 to 1985	3,936	3,017,86
1986: 1986 to 1988	3,794	2,877,39
1989: 1989 to 1991	4,066	3,032,90
1992: 1992 to 1994	4,310	3,535,16
1995: 1995 to 1997	4,636	3,627,54
1998: 1998 to 2000	4,827	3,936,22
2001: 2001 to 2003	5,322	4,011,60
2004: 2004 to 2006	7,116	4,752,51
2007: 2007 to 2009	9,992	4,851,17
2010: 2010 to 2012	12,412	5,367,17
2013: 2013 to 2015	12,237	5,266,72
2016: 2016 to 2018	7,597	5,534,05
2019: 2019 or later	1,075	2,043,92
9998: Logical Skip	10,929	4,537,73

Variable: BAAYR5 Back

Description: Year of award of first bachelor's degree (5-year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_YR_5_YR_GROUPING

Value: Description	Unweighted	Weighted
1960: 1960 to 1964	14	14,316
1965: 1965 to 1969	1,225	1,329,773
1970: 1970 to 1974	3,898	3,747,471
1975: 1975 to 1979	5,175	4,356,855
1980: 1980 to 1984	6,306	4,743,769
1985: 1985 to 1989	6,466	4,882,131
1990: 1990 to 1994	7,052	5,589,632
1995: 1995 to 1999	7,776	6,148,803
2000: 2000 to 2004	9,111	6,916,202
2005: 2005 to 2009	15,006	8,114,060
2010: 2010 to 2014	20,934	8,909,291
2015: 2015 to 2019	12,376	9,296,702
2020: 2020 or later	11	5,887
9998: Logical Skip	10,929	4,537,737

Variable: BACARN Back

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

1994 Carnegie code

Question: From which academic institution did you receive your first BA degree (1994 Carnegie code)? Variables based on more recent Carnegie Classification codes are available in the restricted-use data file accessible through the Federal Statistical Research Data

Center.

Domain: All respondents

SESTAT Variable: J_ED_BA_SCHOOL_CARNEGIE_CLS

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
11: Research University I	26,290	14,859,333
12: Research University II	6,850	4,609,89
13: Doctorate Granting I	4,802	3,849,78
14: Doctorate Granting II	5,645	3,706,379
21: Comprehensive I	20,264	17,236,74
22: Comprehensive II	1,681	1,652,220
31: Liberal Arts I	4,257	2,758,85
32: Liberal Arts II	5,065	4,917,009
40: Two-Year Institutions	647	715,563
51: Theological seminaries, bible colleges	102	176,109
52: Medical schools and medical centers	250	214,590
53: Other separate health professional schools	116	115,93

54: Schools of engineering and technology	723	248,934
56: Schools of art, music, and design	223	350,289
59: Other specialized institutions	1,086	1,170,127
60: Indian Tribal Institutions	1	39
L: Logical Skip	25,811	9,665,735
M: Carnegie classification information is not available	2,466	2,345,088

Variable: **BADGRUS**

Back

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

U.S.)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J ED BA SCHOOL REGION US NONUS

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	10,929	4,537,737
N: Non-U.S.	14,882	5,127,998
Y: U.S.	80,468	58,926,893

Variable: **BAIND** Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J ED BA INDICATOR

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
M: Missing, unknown whether respondent received a BA-level degree	9,932	4,077,563
N: No, respondent did not receive a BA-level degree	997	460,174
Y: Yes, respondent received a BA-level degree	95,350	64,054,891

Variable: BAMN Back

Description: Month of award of first bachelor's degree

Question: In what month was your first BA degree awarded?

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_MO

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description Unweighted Weighted

1: January	1,582	1,164,369
2: February	952	576,405
3: March	1,910	1,280,536
4: April	2,701	1,694,967
5: May	44,455	30,841,363
6: June	19,767	12,607,284
7: July	3,344	1,492,896
8: August	4,796	3,584,154
9: September	1,443	791,932
10: October	670	416,985
11: November	632	434,991
12: December	13,098	9,169,009
98: Logical Skip	10,929	4,537,737

Variable: **BAPBPR**Back

Description: Public/private status of postsecondary institution awarding first

bachelor's degree - 1994 Carnegie value

Question: From which academic institution did you receive your first BA degree (1994 Public/Private flag)? Variables based on more recent Carnegie Classification codes are available in the restricted-use data file accessible through the Federal Statistical Research Data

Center.

Domain: All respondents

SESTAT Variable: J_ED_BA_SCHOOL_PUBLIC_OR_PRIVTE

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Publicly controlled	54,066	38,188,348
2: Privately controlled	24,849	19,390,265
L: Logical Skip	25,811	9,665,735
M: Public/Private status information is not available	1,553	1,348,281

Variable: BARGN Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J_ED_BA_SCHOOL_REGION

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
00: US, Unspecified	80,468	58,926,893
10: Europe	2,386	649,071
20: Asia	9,046	3,020,160

30: North America	1,065	307,583
31: Central America	509	256,682
33: Caribbean	216	171,904
37: South America	835	387,443
40: Africa	632	279,860
50: Oceania	147	46,097
55: Abroad, not specified	46	9,198
L: Logical Skip	10,929	4,537,737

Variable: BAST Back

Description: Location of school awarding first bachelor's degree (state/country

code)

Question: From which academic institution did you receive your first BA degree (country code)? U.S. state codes are available in the restricted-use data file accessible through the Federal Statistical

Research Data Center.

Domain: All respondents

SESTAT Variable: J_ED_BA_SCHOOL_ST_CTRY_CD

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
099: US, Unspecified	80,468	58,926,893
100: Albania	19	13,964
103: Belgium	5	3,324
104: Bulgaria	20	10,540
105: Czechoslovakia	1	158
109: France	114	35,914
110: Germany, not specified	107	27,684
117: Hungary	7	3,643
119: Ireland	49	9,758
120: Italy	37	10,931
126: Netherlands	37	19,781
128: Poland	34	12,771
132: Romania	47	20,650
134: Spain	46	22,272
136: Sweden	7	3,966
137: Switzerland	2	59
138: United Kingdom, not specified	606	147,992
139: England	56	21,217
140: Scotland	14	19,184
141: Wales	1	232
148: Europe, not specified	345	38,648
149: Central Europe, not specified	16	2,483
150: Eastern Europe, not specified	322	66,714

152: Northern Europe, not specified	154	21,354
154: Western Europe, not specified	19	2,641
156: Serbia/Montenegro/Kosovo	6	2,874
158: Macedonia	6	7,640
159: Bosnia-Hercegovina	3	8,885
180: USSR	21	5,265
186: Belarus (Byelarus)	31	9,266
187: Russia	143	56,320
192: Uzbekistan	1	4,696
193: Ukraine	110	38,246
202: Bangladesh	77	23,843
205: Myanmar (formerly Burma)	5	3,837
207: China	1,987	410,907
209: Hong Kong	9	1,195
210: India	3,521	1,137,804
211: Indonesia	3	509
212: Iran	233	36,566
213: Iraq	37	28,016
214: Israel	37	9,783
215: Japan	153	82,011
216: Jordan	20	12,555
218: South Korea	319	117,666
222: Lebanon	32	47,536
227: Nepal	43	10,920
229: Pakistan	142	67,729
231: Philippines	898	652,868
237: Syria	2	1,919
238: Taiwan	387	121,610
239: Thailand	37	35,595
240: Turkey	77	32,242
242: Vietnam	23	17,325
245: Asia, not specified	369	52,070
247: East Asia, not specified	114	20,296
252: Middle East, not specified	244	50,852
255: Southeast Asia, not specified	123	26,184
257: Southwest Asia, not specified	154	18,321
301: Canada	1,063	307,400
304: North America, not specified	2	184
311: Costa Rica	3	4,108
312: El Salvador	5	1,235
313: Guatemala	2	204
315: Mexico	411	224,748
317: Panama	1	2,498
318: Central America, not specified	87	23,889

337: Cuba	50	21,227
339: Dominican Republic	60	113,502
343: Jamaica	12	13,401
353: Caribbean, not specified	94	23,773
375: Argentina	34	16,377
377: Brazil	190	96,217
378: Chile	10	3,195
379: Colombia	149	80,868
380: Ecuador	4	13,080
383: Guyana	5	7,840
385: Peru	43	54,724
387: Uruguay	3	811
388: Venezuela	100	53,119
389: South America, not specified	261	51,372
399: SUPPRESSED South America	36	9,840
415: Egypt	90	52,057
417: Ethiopia	11	6,262
421: Ghana	8	4,710
427: Kenya	7	9,701
436: Morocco	6	3,639
440: Nigeria	105	71,289
447: Sierra Leone	2	7,784
449: South Africa	55	22,260
457: Uganda	5	9,932
462: Africa, not specified	222	42,667
463: Central Africa, not specified	6	5,081
464: Eastern Africa, not specified	24	16,517
468: North Africa, not specified	28	11,767
469: Western Africa, not specified	63	16,193
501: Australia	129	38,463
514: New Zealand	3	3,127
527: Oceania, not specified	15	4,507
555: Abroad, not specified	46	9,198
998: Logical Skip	10,929	4,537,737

Variable: **BAYR**

Description: Year of award of first bachelor's degree

Question: In what year was your first BA degree awarded?

Domain: All respondents

SESTAT Variable: J_ED_BA_DEGREE_AWARD_YR

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description Unweighted Weighted

10.62		6.2.40
1963	7	6,340
1964	7	7,975
1965	12	10,452
1966	57	43,922
1967	214	233,272
1968	410	475,949
1969	532	566,177
1970	661	720,167
1971	665	645,677
1972	794	772,303
1973	870	838,294
1974	908	771,030
1975	998	896,855
1976	1,024	931,743
1977	1,031	831,679
1978	1,015	780,405
1979	1,107	916,172
1980	1,140	930,742
1981	1,199	906,127
1982	1,379	915,330
1983	1,261	981,647
1984	1,327	1,009,923
1985	1,348	1,026,298
1986	1,307	979,434
1987	1,257	949,735
1988	1,230	948,230
1989	1,324	978,434
1990	1,337	983,309
1991	1,405	1,071,160
1992	1,403	1,146,798
1993	1,410	1,193,481
1994	1,497	1,194,884
1995	1,553	1,288,426
1996	1,572	1,170,407
1997	1,511	1,168,709
1998	1,600	1,222,927
1999	1,540	1,298,334
2000	1,687	1,414,967
2001	1,653	1,310,896
2002	1,749	1,235,787
2003	1,920	1,464,923
2004	2,102	1,489,629
2005	2,447	1,655,904
2006	2,567	1,606,978

2007	2,982	1,684,319
2008	3,342	1,609,605
2009	3,668	1,557,254
2010	3,934	1,764,769
2011	3,998	1,690,243
2012	4,480	1,912,164
2013	4,502	1,738,749
2014	4,020	1,803,366
2015	3,715	1,724,606
2016	3,128	1,948,458
2017	2,600	1,815,047
2018	1,869	1,770,555
2019	1,064	2,038,037
2020	11	5,887
9998: Logical Skip	10,929	4,537,737

Variable: BIRYR Back

Description: Birth date: Year

Question: What is your birthdate? (Year portion of response)

Domain: All respondents

SESTAT Variable: U_DEM_BIRTH_DATE_YR

Source (Survey Question Number): CG0: E13.YY/CGN: E22.YY/CGNR: F13.YY

Value: Description	Unweighted	Weighted
1945	554	637,043
1946	773	857,687
1947	955	1,063,176
1948	1,017	983,735
1949	1,054	985,010
1950	1,127	980,835
1951	1,212	1,126,251
1952	1,293	1,128,759
1953	1,399	1,204,108
1954	1,416	1,166,158
1955	1,520	1,129,419
1956	1,638	1,121,101
1957	1,640	1,184,580
1958	1,560	1,222,798
1959	1,594	1,147,954
1960	1,614	1,064,622
1961	1,615	1,196,047
1962	1,752	1,240,614
1963	1,729	1,260,807

1964	1,720	1,226,904
1965	1,582	1,238,187
1966	1,534	1,249,870
1967	1,601	1,249,748
1968	1,655	1,212,567
1969	1,673	1,346,699
1970	1,770	1,380,186
1971	1,717	1,389,717
1972	1,687	1,392,358
1973	1,717	1,251,298
1974	1,750	1,307,317
1975	1,674	1,294,332
1976	1,737	1,483,027
1977	1,784	1,357,241
1978	1,771	1,403,163
1979	1,802	1,467,879
1980	2,007	1,450,146
1981	2,155	1,587,017
1982	2,459	1,468,548
1983	2,478	1,634,137
1984	3,167	1,509,523
1985	3,254	1,793,857
1986	4,060	1,682,921
1987	4,091	1,634,764
1988	4,369	1,544,686
1989	4,113	1,646,689
1990	4,817	1,730,099
1991	4,209	1,556,942
1992	3,650	1,506,372
1993	3,047	1,475,164
1994	2,383	1,458,311
1995	1,785	1,202,598
1996	1,047	1,029,916
1997	501	652,079
1998	44	72,968
1999	7	4,691

Variable: **BLACK**Back

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

Domain: All respondents

SESTAT Variable: U_DEM_RACE_BLACK

Source (Survey Question Number): CG0: SYSTEM/CGN: E21.4/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
N: No (Left box blank)	96,668	62,148,353
X: Survey Exclusion/Confidentiality Suppression	115	53,028
Y: Yes (Marked box)	9,496	6,391,247

Variable: BSDGN Back

Description: Number of bachelor's or higher degrees

Question: How many college or university degrees did you receive at the

bachelor's level or higher prior to February 1, 2021?

Domain: All respondents

SESTAT Variable: J ED BA AND ABOVE DEGREE NBR

Source (Survey Question Number): CG0: SYSTEM/CGN: D10/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1	59,642	45,647,223
2	36,134	19,174,434
3	9,211	3,369,586
4	1,171	372,424
5	121	28,961

Variable: **BTHRGN**Back

Description: Place of birth (region code)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U DEM BIRTH PLACE REGION

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
01: New England	4,284	3,396,293
02: Middle Atlantic	13,549	10,538,776
03: East North Central	14,463	11,121,239
04: West North Central	6,566	5,033,358
05: South Atlantic	9,926	7,679,953
06: East South Central	3,173	2,866,541
07: West South Central	5,993	4,676,314
08: Mountain	3,879	2,857,798
09: Pacific and US Territories	12,931	8,502,894
10: Europe	5,430	1,954,806
20: Asia	18,647	6,155,432
30: North America	1,257	487,652
31: Central America	1,510	868,042

33: Caribbean	1,023	732,872
37: South America	1,847	910,975
40: Africa	1,562	708,714
50: Oceania	238	100,948
55: Abroad, not specified	1	19

Variable: BTHST Back

Description: Place of birth (state/country code)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U_DEM_BIRTH_PLACE_ST_CNTRY_CD Source (Survey Question Number): CG0: SYSTEM/CGN: E18/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
085: New England region, state not specified	4,284	3,396,293
086: Middle Atlantic region, state not specified	13,549	10,538,776
087: East North Central region, state not specified	14,463	11,121,239
088: West North Central region, state not specified	6,566	5,033,358
089: South Atlantic region, state not specified	9,926	7,679,953
090: East South Central region, state not specified	3,173	2,866,541
091: West South Central region, state not specified	5,993	4,676,314
092: Mountain region, state not specified	3,879	2,857,798
093: Pacific region, state not specified	11,886	7,637,817
096: U.S. Territory, not specified	1,045	865,078
100: Albania	55	33,488
102: Austria	24	12,631
103: Belgium	41	12,074
104: Bulgaria	105	37,563
105: Czechoslovakia	38	7,392
106: Denmark	12	4,699
108: Finland	6	1,535
109: France	359	126,049
110: Germany, not specified	767	362,803
111: West Germany	3	4,622
116: Greece	81	41,164
117: Hungary	73	24,855
119: Ireland	113	18,891
120: Italy	266	83,208
126: Netherlands	120	45,346
127: Norway	5	773
128: Poland	267	104,770
129: Portugal	40	16,853
132: Romania	191	54,215

134: Spain	186	59,330
136: Sweden	57	21,526
137: Switzerland	29	14,128
138: United Kingdom, not specified	726	233,488
139: England	158	64,793
140: Scotland	25	20,323
147: Yugoslavia	8	3,748
148: Europe, not specified	75	11,141
149: Central Europe, not specified	15	1,923
150: Eastern Europe, not specified	271	67,219
152: Northern Europe, not specified	118	19,658
153: Southern Europe, not specified	12	2,694
156: Serbia/Montenegro/Kosovo	15	4,979
158: Macedonia	14	11,620
159: Bosnia-Hercegovina	40	35,909
160: Croatia	5	1,411
180: USSR	145	31,673
182: Estonia	1	2,074
183: Latvia	3	195
186: Belarus (Byelarus)	103	34,460
187: Russia	506	161,322
188: Kazakhstan	15	2,388
189: Armenia	17	6,892
190: Azerbaijan	11	7,705
191: Georgia (country)	6	3,068
192: Uzbekistan	26	12,554
193: Ukraine	273	123,033
195: Kyrgyzstan	4	2,619
200: Afghanistan	35	18,444
202: Bangladesh	299	87,609
205: Myanmar (formerly Burma)	71	23,758
206: Cambodia	20	14,651
207: China	4,227	910,031
208: Cyprus	7	3,893
209: Hong Kong	412	135,675
210: India	5,742	1,745,857
211: Indonesia	129	49,065
212: Iran	611	154,580
213: Iraq	106	45,049
214: Israel	155	65,522
215: Japan	585	228,205
216: Jordan	72	36,631
217: Korea, not specified	5	3,347
218: South Korea	1,237	432,437

220: Kuwait	32	22,905
221: Laos	29	13,804
222: Lebanon	128	81,047
223: Macao	3	266
224: Malaysia	130	44,118
227: Nepal	228	48,915
229: Pakistan	373	156,213
231: Philippines	1,406	945,583
233: Saudi Arabia	59	19,564
234: Singapore	71	19,535
236: Sri Lanka	78	13,201
237: Syria	35	13,130
238: Taiwan	960	283,503
239: Thailand	173	94,338
240: Turkey	265	70,931
242: Vietnam	762	317,577
245: Asia, not specified	27	3,552
247: East Asia, not specified	18	12,069
252: Middle East, not specified	95	26,736
253: Palestine, not specified	3	289
255: Southeast Asia, not specified	25	7,666
257: Southwest Asia, not specified	34	5,738
301: Canada	1,253	486,744
304: North America, not specified	4	908
311: Costa Rica	25	14,804
312: El Salvador	93	34,765
313: Guatemala	64	30,174
314: Honduras	69	28,367
315: Mexico	1,124	687,312
316: Nicaragua	64	47,585
317: Panama	51	22,209
318: Central America, not specified	20	2,826
333: Bahamas	15	17,175
334: Barbados	26	19,277
337: Cuba	279	145,091
338: Dominica	4	3,089
339: Dominican Republic	171	163,419
340: Grenada	4	4,554
342: Haiti	108	64,958
343: Jamaica	253	221,742
351: Trinidad and Tobago	111	76,034
353: Caribbean, not specified	52	17,533
375: Argentina	189	70,367
376: Bolivia	23	12,683

377: Brazil	368	176,543
378: Chile	101	28,203
379: Colombia	428	234,372
380: Ecuador	95	49,522
383: Guyana	82	48,774
384: Paraguay	3	6,179
385: Peru	202	114,061
387: Uruguay	21	5,551
388: Venezuela	274	149,805
389: South America, not specified	39	8,957
399: SUPPRESSED South America	22	5,958
400: Algeria	1	188
408: Cameroon	60	22,223
413: Congo	9	6,875
415: Egypt	173	75,200
417: Ethiopia	121	50,810
421: Ghana	151	58,437
423: Guinea	3	6,271
427: Kenya	125	47,641
429: Liberia	18	11,262
430: Libya	10	3,598
436: Morocco	43	16,652
440: Nigeria	359	179,190
447: Sierra Leone	12	13,891
448: Somalia	9	7,442
449: South Africa	131	48,331
451: Sudan	17	10,246
453: Tanzania	8	4,754
457: Uganda	25	27,199
459: Zaire	10	6,232
461: Zimbabwe	18	11,054
462: Africa, not specified	31	10,123
464: Eastern Africa, not specified	102	39,574
468: North Africa, not specified	37	14,883
469: Western Africa, not specified	89	36,637
501: Australia	165	61,334
507: Fiji	17	19,709
514: New Zealand	33	15,998
527: Oceania, not specified	23	3,908
555: Abroad, not specified	1	19

Variable: BTHUS

Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U DEM BIRTH PLACE REGION US NONUS

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
N: Non-U.S.	31,515	11,919,460
Y: U.S.	74,764	56,673,168

Variable: CCASDG Back

Description: Reasons attend community college: complete associate degree Question: For which of the following reasons did you take community

college courses? (Response to: To complete an associate's degree)

Domain: Took course at community college

SESTAT Variable: K ED COM COLL REAS AA DEGR

Source (Survey Question Number): CG0: N/A/CGN: D05.2/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	31,034	20,768,176
Y: Yes	11,616	11,140,535

Variable: CCBSDG Back

Description: Reasons attend community college: complete credit towards

bachelor's degree

Question: For which of the following reasons did you take community

college courses? (Response to: To earn credits for a bachelor's

degree)

Domain: Took course at community college

SESTAT Variable: K ED COM COLL REAS BA DEGR

Source (Survey Question Number): CG0: N/A/CGN: D05.4/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	15,968	10,973,602
Y: Yes	26,682	20,935,109

Variable: CCCARN Back

Description: Carnegie classification for school awarding associate degree - 1994

Carnegie code

Question: Derived within SESTAT from reported information. Variables

based on more recent Carnegie Classification codes are available in the restricted-use data file accessible through the Federal Statistical

Research Data Center.

Domain: Took course at community college

SESTAT Variable: K ED AA SCHOOL CARNEGIE CLS

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
11: Research University I	591	508,394
12: Research University II	173	177,607
13: Doctorate Granting I	118	127,235
14: Doctorate Granting II	201	137,046
21: Comprehensive I	613	553,974
22: Comprehensive II	175	147,266
31: Liberal Arts I	53	44,726
32: Liberal Arts II	376	522,703
40: Two-Year Institutions	10,148	9,627,328
51: Theological seminaries, bible colleges	19	22,746
52: Medical schools and medical centers	18	20,556
53: Other separate health professional schools	4	928
54: Schools of engineering and technology	109	79,825
56: Schools of art, music, and design	34	60,181
59: Other specialized institutions	148	246,173
60: Indian Tribal Institutions	6	1,094
L: Logical Skip	92,152	55,164,748
M: Carnegie classification information is not available	1,341	1,150,097

Variable: **CCCHGFL**

Back

Description: Reasons attend community college: change academic/occupational

field

Question: For which of the following reasons did you take community

college courses? (Response to: To facilitate a change in your

academic or occupational field)

Domain: Took course at community college

SESTAT Variable: K_ED_COM_COLL_REAS_CHG_FLD

Source (Survey Question Number): CG0: N/A/CGN: D05.7/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	32,601	24,043,684
Y: Yes	10,049	7,865,028

Variable: CCCOLPR Back

Description: Reasons attend community college: prepare for college

Question: For which of the following reasons did you take community
college courses? (Response to: To prepare for college/increase

chance of acceptance to a 4-year college or university)

Domain: Took course at community college

SESTAT Variable: K ED COM COLL REAS PREP COLL

Source (Survey Question Number): CG0: N/A/CGN: D05.3/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	26,592	19,018,050
Y: Yes	16,058	12,890,661

Variable: CCCRHS Back

Description: Reason for taking courses at community college: Earn credits for

college while still in high school

Question: For which of the following reasons did you take community

college courses? (Response to: To earn college credits while still

attending high school)

Domain: Took course at community college

SESTAT Variable: K ED COM COLL REAS EARN CRED INHS

Source (Survey Question Number): CG0: N/A/CGN: D05.1/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	32,069	25,267,741
Y: Yes	10,581	6,640,971

Variable: CCFIN Back

Description: Reasons attend community college: financial reasons

Question: For which of the following reasons did you take community

college courses? (Response to: For financial reasons (e.g. cost of a

4-year school))

Domain: Took course at community college

SESTAT Variable: K ED COM COLL REAS FINANCIAL

Source (Survey Question Number): CG0: N/A/CGN: D05.5/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	25,500	17,704,804
Y: Yes	17,150	14,203,907

Variable: CCINT Back

Description: Reasons attend community college: leisure

Question: For which of the following reasons did you take community

college courses? (Response to: For leisure or personal interest)

Domain: Took course at community college

SESTAT Variable: K ED COM COLL REAS PERSONL

Source (Survey Question Number): CG0: N/A/CGN: D05.9/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	30,783	23,399,734
Y: Yes	11,867	8,508,977

Variable: CCOT Back

Description: Reasons attend community college: other

Question: For which of the following reasons did you take community

college courses? (Response to: Other)

Domain: Took course at community college

SESTAT Variable: K_ED_COM_COLL_REAS_OTHR

Source (Survey Question Number): CG0: N/A/CGN: D05.10/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	41,043	30,812,971
Y: Yes	1,607	1,095,741

Variable: CCPBPR Back

Description: Public/private status of postsecondary institution awarding

associate degree - 1994 Carnegie value

Question: Derived within SESTAT from reported information. Variables

based on more recent Carnegie Classification codes are available in the restricted-use data file accessible through the Federal Statistical

Research Data Center.

Domain: Took course at community college

SESTAT Variable: K ED AA SCHOOL PUB OR PRIV

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Publicly controlled	11,709	10,887,970
2: Privately controlled	1,638	1,931,221
L: Logical Skip	92,152	55,164,748
M: Public/Private status information is not available	780	608,689

Variable: **CCPRAD**

Back

Description: Reasons attend community college: increase opportunities for

promotion/advancement

Question: For which of the following reasons did you take community college courses? (Response to: To increase opportunities for

promotion, advancement, or higher salary)

Domain: Took course at community college

SESTAT Variable: K ED COM COLL REAS JOB ADVANCE

Source (Survey Question Number): CG0: N/A/CGN: D05.8/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	32,351	23,295,521
Y: Yes	10,299	8,613,190

Variable: CCPRI Back

Description: Most important reason for taking courses at community college

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

important reasons for taking community college courses? (Most

important reason)

Domain: Took course at community college

SESTAT Variable: K_ED_COM_COLL_REAS_PRI

Source (Survey Question Number): CG0: N/A/CGN: D06.1/CGNR: N/A

Value: Description	Unweighted	Weighted
01: To earn college credits while still attending high school	4,341	2,434,638
02: To complete an associate degree	3,146	3,184,482
03: To prepare for college/increase chance of acceptance at a 4-year college or univ	5,118	3,999,125
04: To earn credits for a bachelor degree	11,750	8,934,270
05: For financial reasons (e.g. cost of a 4-year school)	5,332	4,442,650
06: To gain further skills or knowledge in your academic or occupational field	4,437	2,972,824
07: To facilitate a change in your academic or occupational field	2,714	1,951,490
08: To increase opportunities for promotion, advancement, or higher salary	1,316	988,208
09: For leisure or personal interest	3,286	2,161,535
10: Other	1,210	839,488
L: Logical Skip	63,629	36,683,917

Variable: CCSEC Back

Description: Second most important reason for taking courses at community

college

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

important reasons for taking community college courses? (Second

most important reason)

Domain: Took course at community college

SESTAT Variable: K ED COM COLL REAS SEC

Source (Survey Question Number): CG0: N/A/CGN: D06.2/CGNR: N/A

Value: Description	Unweighted	Weighted
00: No Secondary Reason	9,677	6,486,521
01: To earn college credits while still attending high school	3,177	2,218,485
02: To complete an associate degree	2,332	2,477,206
03: To prepare for college/increase chance of acceptance at a 4-year college or univ	3,749	2,786,841
04: To earn credits for a bachelor degree	7,363	5,969,955
05: For financial reasons (e.g. cost of a 4-year school)	5,862	4,521,094
06: To gain further skills or knowledge in your academic or occupational field	3,689	2,476,462
07: To facilitate a change in your academic or occupational field	1,639	1,242,088
08: To increase opportunities for promotion, advancement, or higher salary	2,445	1,924,262
09: For leisure or personal interest	2,516	1,690,504
10: Other	201	115,294
L: Logical Skip	63,629	36,683,917

Variable: CCSKL Back

Description: Reasons attend community college: acquire further skills in

academic/occupation field

Question: For which of the following reasons did you take community

college courses? (Response to: To gain further skills or knowledge

in your academic or occupational field)

Domain: Took course at community college

SESTAT Variable: K ED COM COLL REAS ACQ SKILLS

Source (Survey Question Number): CG0: N/A/CGN: D05.6/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	24,509	17,969,023
Y: Yes	18,141	13,939,688

Variable: CCST Back

Description: Location of school awarding associate degree (state/country code)

Question: Derived within SESTAT from reported information

Domain: Took course at community college

SESTAT Variable: K ED AA SCHOOL ST CTRY CD

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
099: US, Unspecified	14,127	13,427,880
100: Albania	5	4,325
109: France	49	13,351
110: Germany, not specified	49	16,119
120: Italy	18	7,140
128: Poland	18	8,941
132: Romania	5	4,304
137: Switzerland	6	4,792
138: United Kingdom, not specified	47	17,016
148: Europe, not specified	46	9,077
150: Eastern Europe, not specified	128	27,071
152: Northern Europe, not specified	22	5,791
153: Southern Europe, not specified	10	4,321
154: Western Europe, not specified	38	9,588
180: USSR	3	198
187: Russia	40	14,884
193: Ukraine	44	20,650
202: Bangladesh	15	12,170
205: Myanmar (formerly Burma)	1	181
207: China	88	16,041
210: India	713	241,696
212: Iran	23	5,984
215: Japan	24	22,031
218: South Korea	41	27,583
222: Lebanon	4	12,201
227: Nepal	6	5,128
229: Pakistan	54	29,623
231: Philippines	81	76,118
234: Singapore	3	9,387
238: Taiwan	12	18,326
239: Thailand	5	7,906
242: Vietnam	6	7,403
245: Asia, not specified	44	6,199
247: East Asia, not specified	38	7,865
252: Middle East, not specified	44	18,499
255: Southeast Asia, not specified	13	5,518
257: Southwest Asia, not specified	12	3,090
301: Canada	102	32,058
315: Mexico	86	63,257
318: Central America, not specified	14	6,268
337: Cuba	18	9,082
339: Dominican Republic	16	37,632
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343: Jamaica	5	9,624
353: Caribbean, not specified	16	6,072
377: Brazil	14	13,951
379: Colombia	23	13,219
380: Ecuador	3	12,292
385: Peru	9	12,139
388: Venezuela	33	23,809
389: South America, not specified	67	23,804
399: SUPPRESSED South America	5	1,470
417: Ethiopia	6	2,890
436: Morocco	1	3,007
440: Nigeria	16	7,600
442: Rwanda	2	1,373
449: South Africa	6	3,137
457: Uganda	3	4,927
462: Africa, not specified	27	12,489
464: Eastern Africa, not specified	16	6,632
468: North Africa, not specified	12	4,931
469: Western Africa, not specified	6	5,538
501: Australia	3	255
527: Oceania, not specified	8	3,672
555: Abroad, not specified	9	1,738
998: Logical Skip	89,871	54,141,367

Variable: CH1218 Back

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

Question: How many of these children living with you as part of your family

were... (Response to: Aged 12 - 18)

Domain: Children living in the household on February 1, 2021

SESTAT Variable: W_DEM_CHILDREN_NBR_12_18
Source (Survey Question Number): CG0: E05.4/CGN: E05.4/CGNR: E05.4

Value: Description	Unweighted	Weighted
0	30,031	17,464,381
1	9,470	7,047,418
2	4,381	3,492,332
3	699	677,431
4	79	78,094
5	9	7,256
6	1	2,384
7	4	3,091
9	3	454
98: Logical Skip	61,602	39,819,788

Variable: CH1218IN Back

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, 2021

SESTAT Variable: W DEM CHILDREN IND 12 18

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	61,602	39,819,788
N: No	30,031	17,464,381
Y: Yes	14,646	11,308,460

Variable: CH19

Back

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

Question: How many of these children living with you as part of your family

were... (Response to: Aged 19 or older)

Domain: Children living in the household on February 1, 2021

SESTAT Variable: W DEM CHILDREN NBR 19

Source (Survey Question Number): CG0: E05.5/CGN: E05.5/CGNR: E05.5

Value: Description	Unweighted	Weighted
0	35,002	21,143,841
1	7,208	5,565,181
2	2,168	1,784,477
3	252	252,364
4	37	22,009
5	4	2,634
6	2	1,898
7	3	397
9	1	39
98: Logical Skip	61,602	39,819,788

Variable: CH19IN Back

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, 2021

SESTAT Variable: W DEM CHILDREN IND 19

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	61,602	39,819,788

N: No 35,002 21,143,841 Y: Yes 9,675 7,628,999

Variable: CH25

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

Question: How many of these children living with you as part of your family

were... (Response to: Aged 2 - 5)

Domain: Children living in the household on February 1, 2021

SESTAT Variable: W_DEM_CHILDREN_NBR_2_5

Source (Survey Question Number): CG0: E05.2/CGN: E05.2/CGNR: E05.2

Value: Description	Unweighted	Weighted
0	30,701	21,343,541
1	11,429	6,127,229
2	2,423	1,235,773
3	107	59,645
4	10	2,952
5	4	2,600
7	1	532
8	1	412
9	1	158
98: Logical Skip	61,602	39,819,788

Variable: CH25IN Back

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, 2021

SESTAT Variable: W_DEM_CHILDREN_IND_2_5

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	61,602	39,819,788
N: No	30,701	21,343,541
Y: Yes	13,976	7,429,299

Variable: CH6

Description: Number of children living in household: under age 6 Question: Derived within SESTAT from reported information Domain: Children living in the household on February 1, 2021

SESTAT Variable: W DEM CHILDREN NBR UNDER 6

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
0	25,227	18,926,242
1	13,113	6,793,506
2	5,596	2,655,521
3	674	364,888
4	56	28,179
5	4	2,586
6	1	79
7	3	1,237
8	2	444
9	1	158
98: Logical Skip	61,602	39,819,788

Variable: CH611 Back

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

Question: How many of these children living with you as part of your family

were... (Response to: Aged 6 - 11)

Domain: Children living in the household on February 1, 2021

SESTAT Variable: W_DEM_CHILDREN_NBR_6_11 Source (Survey Question Number): CG0: E05.3/CGN: E05.3/CGNR: E05.3

Value: Description	Unweighted	Weighted
0	29,135	18,252,489
1	10,959	7,020,019
2	4,085	3,041,525
3	471	435,420
4	24	19,655
5	3	3,733
98: Logical Skip	61,602	39,819,788

Variable: CH611IN Back

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, 2021

SESTAT Variable: W_DEM_CHILDREN_IND_6_11

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	61,602	39,819,788
N: No	29,135	18,252,489
Y: Yes	15,542	10,520,351

Variable: CH6IN Back

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, 2021

SESTAT Variable: W DEM CHILDREN IND UNDER 6

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	61,602	39,819,788
N: No	25,227	18,926,242
Y: Yes	19,450	9,846,598

Variable: CHCHG

Back

Description: Reason for changing employer or job: change in

career/professional interests

Question: Why did you change your employer or your job? (Response to:

Change in career or professional interest).

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

2019 and February 1, 2021

SESTAT Variable: D JOB CHG REAS CAREER CHG

Source (Survey Question Number): CG0: B03.4/CGN: B03.4/CGNR: B03.4

Value: Description	Unweighted	Weighted
L: Logical Skip	86,101	57,330,508
N: No	12,960	7,418,553
Y: Yes	7,218	3,843,567

Variable: CHCON Back

Description: Reason for changing employer or job: working conditions

Question: Why did you change your employer or your job? (Response to:

Working conditions (e.g., hours, equipment, working

environment))

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

2019 and February 1, 2021

SESTAT Variable: D_JOB_CHG_REAS_WRKNG_CONDS

Source (Survey Question Number): CG0: B03.2/CGN: B03.2/CGNR: B03.2

Value: Description	Unweighted	Weighted
L: Logical Skip	86,101	57,330,508
N: No	11,559	6,314,008
Y: Yes	8,619	4,948,112

Variable: CHFAM Back

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

Question: Why did you change your employer or your job? (Response to:

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

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

2019 and February 1, 2021

SESTAT Variable: D JOB CHG REAS FAMILY

Source (Survey Question Number): CG0: B03.6/CGN: B03.6/CGNR: B03.6

Value: Description	Unweighted	Weighted
L: Logical Skip	86,101	57,330,508
N: No	18,257	10,182,638
Y: Yes	1,921	1,079,482

Variable: CHFAMCOV Back

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

COVID

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

reasons due to the coronavirus pandemic (e.g., childcare, eldercare)

Domain: All respondents

SESTAT Variable: D_JOB_CHG_REAS_FAMILY_COVID

Source (Survey Question Number): CG0: B03.5/CGN: B03.5/CGNR: B03.5

Value: Description	Unweighted	Weighted
L: Logical Skip	86,101	57,330,508
N: No	19,431	10,685,821
Y: Yes	747	576,299

Variable: CHLAY Back

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

Question: Why did you change your employer or your job? (Response to:

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,

2019 and February 1, 2021

SESTAT Variable: D JOB CHG REAS LAID OFF

Source (Survey Question Number): CG0: B03.9/CGN: B03.9/CGNR: B03.9

Value: Description	Unweighted	Weighted
L: Logical Skip	86,101	57,330,508
N: No	18,056	9,914,220
Y: Yes	2,122	1,347,900

Variable: CHLAYCOV Back

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

due to COVID

Question: Why did you change your employer or your job? Laid off or job

terminated due to the coronavirus pandemic

Domain: All respondents

SESTAT Variable: D_JOB_CHG_REAS_LAID_OFF_COVID Source (Survey Question Number): CG0: B03.8/CGN: B03.8/CGNR: B03.8

Value: Description	Unweighted	Weighted
L: Logical Skip	86,101	57,330,508
N: No	18,800	10,170,254
Y: Yes	1,378	1,091,866

Variable: CHLOC Back

Description: Reason for changing employer or job: job location

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

location)

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

2019 and February 1, 2021

SESTAT Variable: D JOB CHG REAS LOCATN

Source (Survey Question Number): CG0: B03.3/CGN: B03.3/CGNR: B03.3

Value: Description	Unweighted	Weighted
L: Logical Skip	86,101	57,330,508
N: No	14,188	7,765,634
Y: Yes	5,990	3,496,486

Variable: CHLVIN Back

Description: Children living in household indicator (all ages)

Question: As of the week of February 1, 2021 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): CG0: E04/CGN: E04/CGNR: E04

Value: Description	Unweighted	Weighted
N: No	61,602	39,819,788
Y: Yes	44,677	28,772,840

Variable: CHOT

Back

Description: Reason for changing employer or job: other

Question: Why did you change your employer or your job? (Response to:

Some other reason)

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

2019 and February 1, 2021

SESTAT Variable: D JOB CHG REAS OTHR

Source (Survey Question Number): CG0: B03.11/CGN: B03.11/CGNR: B03.11

Value: Description	Unweighted	Weighted
L: Logical Skip	86,101	57,330,508
N: No	19,107	10,444,612
Y: Yes	1,071	817,508

Variable: CHPAY Back

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

Question: Why did you change your employer or your job? (Response to:

Pay, promotion opportunities)

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

2019 and February 1, 2021

SESTAT Variable: D_JOB_CHG_REAS_PAY_OR_PROMOT

Source (Survey Question Number): CG0: B03.1/CGN: B03.1/CGNR: B03.1

Value: Description	Unweighted	Weighted
L: Logical Skip	86,101	57,330,508
N: No	7,346	4,558,611
Y: Yes	12,832	6,703,509

Variable: CHRET Back

Description: Reason for changing employer or job: retired

Question: Why did you change your employer or your job? (Response to:

Retired)

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

2019 and February 1, 2021

SESTAT Variable: D JOB CHG REAS RETIRED

Source (Survey Question Number): CG0: B03.10/CGN: B03.10/CGNR: B03.10

Value: Description	Unweighted	Weighted
L: Logical Skip	86,101	57,330,508
N: No	19,717	10,932,747
Y: Yes	461	329,373

Variable: CHSCH Back

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

Question: Why did you change your employer or your job? (Response to:

School-related reasons (e.g., returned to school, completed a

degree))

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

2019 and February 1, 2021

SESTAT Variable: D JOB CHG REAS SCHOOL RELTD

Source (Survey Question Number): CG0: B03.7/CGN: B03.7/CGNR: B03.7

Value: Description	Unweighted	Weighted
L: Logical Skip	86,101	57,330,508
N: No	18,191	10,163,653
Y: Yes	1,987	1,098,467

Variable: CHU2

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

Question: How many of these children living with you as part of your family

were... (Response to: Under age 2)

Domain: Children living in the household on February 1, 2021

SESTAT Variable: W_DEM_CHILDREN_NBR_UNDER_2

Source (Survey Question Number): CG0: E05.1/CGN: E05.1/CGNR: E05.1

Value: Description	Unweighted	Weighted
0	35,270	24,485,190
1	8,891	4,053,133
2	504	231,494
3	10	2,317
7	2	706
98: Logical Skip	61,602	39,819,788

Variable: CHU2IN Back

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, 2021

SESTAT Variable: W DEM CHILDREN IND UNDER 2

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	61,602	39,819,788
N: No	35,270	24,485,190
Y: Yes	9,407	4,287,650

Variable: CHUN12 Back

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, 2021

SESTAT Variable: W_DEM_CHILDREN_UNDER_12_IND

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	61,602	39,819,788
N: No	15,739	12,177,289
Y: Yes	28,938	16,595,551

Variable: CLIC Back

Description: Certification or licenses: have currently active

Question: As of February 1, 2021, did you have a currently active

professional certification or a state or industry license?

Domain: All respondents

SESTAT Variable: D_JOB_CERT_LICEN_ACTIVE Source (Survey Question Number): CG0: A48/CGN: A48/CGNR: A48

Value: Description	Unweighted	Weighted
L: Logical Skip	908	667,752
N: No	70,850	42,749,257
Y: Yes	34,521	25,175,619

Variable: CLICBIZ Back

Description: Certification or licenses: currently hold to start business

Question: Why do you currently hold this certification or license? (Response

to: To start your own business)

Domain: As of the survey reference date, held a currently active professional

certification or a state or industry license that was gotten for work-

related reasons

SESTAT Variable: D JOB CERT LICEN REAS BUS

Source (Survey Question Number): CG0: A55.5/CGN: A55.5/CGNR: A55.5

Value: Description	Unweighted	Weighted
L: Logical Skip	74,381	45,269,447
N: No	29,710	21,678,044
Y: Yes	2,188	1,645,138

Variable: CLICCEU Back

Description: Certification or licenses: earn continuing education units

Question: Do you have to earn continuing education units (CEUs) or other

professional development credits to maintain this certification or

license?

Domain: As of the survey reference date, held a currently active professional

certification or a state or industry license that was gotten for work-

related reasons

SESTAT Variable: D_JOB_CERT_LICEN_CONT_ED

Source (Survey Question Number): CG0: A56/CGN: A56/CGNR: A56

Value: Description	Unweighted	Weighted
L: Logical Skip	74,381	45,269,447
N: No	8,548	5,779,127
Y: Yes	23,350	17,544,054

Variable: CLICCHOC Back

Description: Certification or licenses: currently hold to change occupation

Question: Why do you currently hold this certification or license? (Response

to: To facilitate a change to a different occupational field)

Domain: As of the survey reference date, held a currently active professional

certification or a state or industry license that was gotten for work-

related reasons

SESTAT Variable: D JOB CERT LICEN REAS DIFF OCC

Source (Survey Question Number): CG0: A55.3/CGN: A55.3/CGNR: A55.3

Value: Description	Unweighted	Weighted
L: Logical Skip	74,381	45,269,447
N: No	27,125	19,892,114
Y: Yes	4,773	3,431,067

Variable: CLICCODE Back

Description: Certification/license primary subject or field of study

Question: What is the primary subject or field of study for this certification or

license?

Domain: As of the survey reference date, held a currently active professional

certification or a state or industry license that was gotten for work-

related reasons

SESTAT Variable: D_JOB_CERT_LICEN_CODE

Source (Survey Question Number): CG0: A53/CGN: A53/CGNR: A53

Value: Description	Unweighted	Weighted
011: Computer Networking, Administration, and Security	744	354,281
012: Computer Applications and Design	626	304,103
013: Other Information Technologies and Computers	297	166,240
014: Mathematics, Statistics, and Data Analytics	180	35,906

021: Life Sciences	509	117,565
031: Physical Sciences	416	84,026
041: Social Sciences	1,057	317,686
051: Engineering, Engineering Technician, and Engineering Technologist	3,633	692,682
052: Hazardous Materials Management, Operations, and Transporting	149	68,639
053: Water and Wastewater Treatment, Management, and Operations	129	41,929
061: EMT, CPR, or Basic First Aid	185	164,15
062: Healthcare Technician and Technologist	627	409,20
063: Healthcare Practitioner, Provider, and Specialist	1,928	2,000,91
064: Nurse	2,416	2,341,87
065: Other Health	2,220	1,467,27
071: Teaching/Education	6,175	5,494,84
072: Architecture	387	185,61
081: Project management, Quality Control, Operations, and Support	1,997	1,155,38
082: Accounting, Finance, Insurance, and Real Estate	2,169	2,753,02
083: Social Work and Counseling	1,329	857,39
084: History, Language, Linguistics, and Literature	69	91,20
085: Arts, Music, and Entertainment	42	65,46
086: Law or Legal Support	1,352	1,327,85
087: Religious Ordination	85	146,82
091: Transportation	327	312,03
092: Construction, Automotive, Manufacturing , and Other Skilled Trades	597	429,79
093: Physical Fitness, Sports, and Recreation	169	143,79
094: Childcare	34	43,19
095: Public Safety	394	384,76
099: Other Fields	397	434,19
998: Logical Skip	74,381	45,269,44
999: Uncodeable/Missing	1,259	931,31

Variable: **CLICCOST Back**

Description: Certification or licenses: any costs paid by employer

Question: Were any of your costs for this certification or license paid for by an employer?

Domain: As of the survey reference date, held a currently active professional certification or a state or industry license that was gotten for work-

related reasons

SESTAT Variable: D_JOB_CERT_LICEN_EMP_PAID

Source (Survey Question Number): CG0: A57/CGN: A57/CGNR: A57

Unweighted Value: Description Weighted

L: Logical Skip	74,381	45,269,447
N: No	15,687	12,484,846
Y: Yes	16,211	10,838,335

Variable: CLICEM Back

Description: Certification or licenses: currently hold for requirement by

employer

Question: Why do you currently hold this certification or license? (Response

to: Required or expected by employer)

Domain: As of the survey reference date, held a currently active professional

certification or a state or industry license that was gotten for work-

related reasons

SESTAT Variable: D_JOB_CERT_LICEN_REAS_REQ

Source (Survey Question Number): CG0: A55.4/CGN: A55.4/CGNR: A55.4

Value: Description	Unweighted	Weighted
L: Logical Skip	74,381	45,269,447
N: No	8,921	5,893,085
Y: Yes	22,977	17,430,096

Variable: CLICISS Back

Description: Certification or licenses: issuer

Ouestion: Who issued this certification or license?

Domain: As of the survey reference date, held a currently active professional

certification or a state or industry license that was gotten for work-

related reasons

SESTAT Variable: D JOB CERT LICEN ISSUE

Source (Survey Question Number): CG0: A54/CGN: A54/CGNR: A54

Value: Description	Unweighted	Weighted
1: Federal, state, or local government	18,207	14,428,555
2: Professional or trade association	10,266	6,726,306
3: Business or company	1,684	822,672
4: Other group or organization	1,741	1,345,648
L: Logical skip	74,381	45,269,447

Variable: CLICNMBR Back

Description: Certification or licenses: number of active

Question: How many currently active certifications or licenses do you have? Domain: As of the survey reference date, held a currently active professional

certification or a state or industry license

SESTAT Variable: D_JOB_CERT_LICEN_NMBR

Source (Survey Question Number): CG0: A49/CGN: A49/CGNR: A49

Value: Description	Unweighted	Weighted
1	19,980	14,597,821
2	8,466	6,065,657
3	3,268	2,422,611
4	1,236	981,331
5	684	475,669
6	323	267,348
7	132	73,801
8	113	79,215
9	38	13,950
10	87	71,116
11	18	6,327
12	37	15,698
13	9	11,069
14	10	3,613
15	27	19,785
16	5	4,279
17	6	576
18	4	511
19	8	1,143
20	70	64,101
98: Logical Skip	71,758	43,417,009

Variable: CLICNOW Back

Description: Certification or licenses: for principal job

Question: Is this certification or license for the principal job you held during

the week of February 1, 2021?

Domain: As of the survey reference date, held a currently active professional

certification or a state or industry license that was gotten for work-

related reasons

SESTAT Variable: D_JOB_CERT_LICEN_CURR_JOB

Source (Survey Question Number): CG0: A58/CGN: A58/CGNR: A58

Value: Description	Unweighted	Weighted
L: Logical Skip	77,871	48,604,448
N: No	3,243	2,277,172
Y: Yes	25,165	17,711,009

Variable: CLICOPPS Back

Description: Certification or licenses: currently hold to increase opportunities

Question: Why do you currently hold this certification or license? (Response to: To increase opportunities for promotion or advancement in your

current occupational field)

Domain: As of the survey reference date, held a currently active professional

certification or a state or industry license that was gotten for work-

related reasons

SESTAT Variable: D JOB CERT LICEN REAS OPPS

Source (Survey Question Number): CG0: A55.2/CGN: A55.2/CGNR: A55.2

Value: Description	Unweighted	Weighted
L: Logical Skip	74,381	45,269,447
N: No	14,455	11,950,391
Y: Yes	17,443	11,372,790

Variable: CLICOT Back

Description: Certification or licenses: currently hold for other reasons

Question: Why do you currently hold this certification or license? (Response

to: Other)

Domain: As of the survey reference date, held a currently active professional

certification or a state or industry license that was gotten for work-

related reasons

SESTAT Variable: D JOB CERT LICEN REAS OTHER

Source (Survey Question Number): CG0: A55.6/CGN: A55.6/CGNR: A55.6

Value: Description	Unweighted	Weighted
L: Logical Skip	74,381	45,269,447
N: No	28,905	20,770,025
Y: Yes	2,993	2,553,156

Variable: CLICSKL Back

Description: Certification or licenses: currently hold to improve skills

Question: Why do you currently hold this certification or license? (Response

to: 'To improve skills or knowledge in your current occupational

field')

Domain: As of the survey reference date, held a currently active professional

certification or a state or industry license that was gotten for work-

related reasons

SESTAT Variable: D JOB CERT LICEN REAS SKILL

Source (Survey Question Number): CG0: A55.1/CGN: A55.1/CGNR: A55.1

Value: Description	Unweighted	Weighted
L: Logical Skip	74,381	45,269,447
N: No	12,701	10,029,452
Y: Yes	19,197	13,293,729

Variable: CLICWKR Back

Description: Certificates and licenses: for work-related reasons

Question: Thinking of all the currently active certifications and licenses you

have, did you get any of them for work-related reasons?

Domain: As of the survey reference date, held a currently active professional

certification or a state or industry license

SESTAT Variable: D_JOB_CERT_LICEN_WRK_RELATE

Source (Survey Question Number): CG0: A50/CGN: A50/CGNR: A50

Value: Description	Unweighted	Weighted
L: Logical Skip	71,758	43,417,009
N: No	2,623	1,852,438
Y: Yes	31,898	23,323,181

Variable: CLICYR Back

Description: Certification or licenses: year first issued

Question: In what year were you first issued the certification or license that

you reported?

Domain: As of the survey reference date, held a currently active professional

certification or a state or industry license that was gotten for work-

related reasons

SESTAT Variable: D_JOB_CERT_LICEN_YR_ISSUE Source (Survey Question Number): CG0: A52/CGN: A52/CGNR: A52

Value: Description	Un	weighted	Weighted
1965		1	3,410
1966		5	9,964
1967		8	19,022
1968		22	33,917
1969		40	40,731
1970		40	71,397
1971		30	44,679
1972		60	64,212
1973		86	70,510
1974		87	92,155
1975		126	140,637
1976		126	128,108
1977		129	140,742
1978		142	132,104
1979		161	191,431
1980		198	202,312
1981		181	188,287
1982		169	133,386
1983		167	118,441

1985 219 213,64 1986 332 218,487 1987 237 209,530 1988 219 191,108 1989 234 230,932 1990 279 225,483 1991 238 179,022 1992 281 238,782 1993 287 231,256 1994 263 220,516 1995 375 334,340 1996 387 271,948 1997 370 310,428 1998 397 359,428 1999 391 380,999 2000 504 487,791 2001 460 410,193 2002 409 357,352 2003 481 430,945 2004 530 425,341 2005 607 556,651 2006 642 464,613 2007 654 50,36 2010 959	1984	177	174,034
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2007 654 500,382 2008 757 591,541 2009 759 621,956 2010 959 658,926 2011 953 757,471 2012 1,091 701,294 2013 1,074 686,074 2014 1,228 764,502 2015 1,554 913,369 2016 1,714 1,028,739 2017 1,929 1,131,274 2018 2,234 1,442,307 2019 2,763 1,950,322 2020 3,022 1,868,714 2021 1,210 757,705	2005	607	556,651
2008 757 591,541 2009 759 621,956 2010 959 658,926 2011 953 757,471 2012 1,091 701,294 2013 1,074 686,074 2014 1,228 764,502 2015 1,554 913,369 2016 1,714 1,028,739 2017 1,929 1,131,274 2018 2,234 1,442,307 2019 2,763 1,950,322 2020 3,022 1,868,714 2021 1,210 757,705	2006	642	464,613
2009 759 621,956 2010 959 658,926 2011 953 757,471 2012 1,091 701,294 2013 1,074 686,074 2014 1,228 764,502 2015 1,554 913,369 2016 1,714 1,028,739 2017 1,929 1,131,274 2018 2,234 1,442,307 2019 2,763 1,950,322 2020 3,022 1,868,714 2021 1,210 757,705	2007	654	500,382
2010 959 658,926 2011 953 757,471 2012 1,091 701,294 2013 1,074 686,074 2014 1,228 764,502 2015 1,554 913,369 2016 1,714 1,028,739 2017 1,929 1,131,274 2018 2,234 1,442,307 2019 2,763 1,950,322 2020 3,022 1,868,714 2021 1,210 757,705	2008	757	591,541
2011 953 757,471 2012 1,091 701,294 2013 1,074 686,074 2014 1,228 764,502 2015 1,554 913,369 2016 1,714 1,028,739 2017 1,929 1,131,274 2018 2,234 1,442,307 2019 2,763 1,950,322 2020 3,022 1,868,714 2021 1,210 757,705	2009	759	621,956
2012 1,091 701,294 2013 1,074 686,074 2014 1,228 764,502 2015 1,554 913,369 2016 1,714 1,028,739 2017 1,929 1,131,274 2018 2,234 1,442,307 2019 2,763 1,950,322 2020 3,022 1,868,714 2021 1,210 757,705	2010	959	658,926
2013 1,074 686,074 2014 1,228 764,502 2015 1,554 913,369 2016 1,714 1,028,739 2017 1,929 1,131,274 2018 2,234 1,442,307 2019 2,763 1,950,322 2020 3,022 1,868,714 2021 1,210 757,705	2011	953	757,471
2014 1,228 764,502 2015 1,554 913,369 2016 1,714 1,028,739 2017 1,929 1,131,274 2018 2,234 1,442,307 2019 2,763 1,950,322 2020 3,022 1,868,714 2021 1,210 757,705	2012	1,091	701,294
2015 1,554 913,369 2016 1,714 1,028,739 2017 1,929 1,131,274 2018 2,234 1,442,307 2019 2,763 1,950,322 2020 3,022 1,868,714 2021 1,210 757,705	2013	1,074	686,074
2016 1,714 1,028,739 2017 1,929 1,131,274 2018 2,234 1,442,307 2019 2,763 1,950,322 2020 3,022 1,868,714 2021 1,210 757,705	2014	1,228	764,502
2017 1,929 1,131,274 2018 2,234 1,442,307 2019 2,763 1,950,322 2020 3,022 1,868,714 2021 1,210 757,705	2015	1,554	913,369
2018 2,234 1,442,307 2019 2,763 1,950,322 2020 3,022 1,868,714 2021 1,210 757,705	2016	1,714	1,028,739
2019 2,763 1,950,322 2020 3,022 1,868,714 2021 1,210 757,705	2017	1,929	1,131,274
2020 3,022 1,868,714 2021 1,210 757,705	2018	2,234	1,442,307
2021 1,210 757,705	2019	2,763	1,950,322
	2020	3,022	1,868,714
9998: Logical Skip 74,381 45,269,447	2021	1,210	757,705
	9998: Logical Skip	74,381	45,269,447

Variable: **CMEDU Back**

Description: Factors important in deciding to come to U.S.: educational

opportunities

Question: Which factors were important in your decision to first come to the United States for six months or longer? (Response to: 'Educational 63

opportunities in the United States')

Domain: Non-U.S. born citizens

SESTAT Variable: V DEM FIRST CAME REASON TO US EDUCATION

Source (Survey Question Number): CG0: SYSTEM/CGN: E15.2/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
E: Erroneously Missing Due to Instrument Error	5,155	1,705,356
L: Logical Skip	76,290	57,636,667
M: Missing	143	82,944
N: No	10,671	4,675,202
Y: Yes	14,020	4,492,460

Variable: **CMFAM Back**

Description: Factors important in deciding to come to U.S.: family-related

Question: Which factors were important in your decision to first come to the

United States for six months or longer? (Response to: 'Family-

related reasons')

Domain: Non-U.S. born citizens

SESTAT Variable: V DEM FIRST CAME REASON TO US FAMILY

Source (Survey Question Number): CG0: SYSTEM/CGN: E15.1/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
E: Erroneously Missing Due to Instrument Error	5,155	1,705,356
L: Logical Skip	76,290	57,636,667
M: Missing	143	82,944
N: No	14,790	4,276,511
Y: Yes	9,901	4,891,151

Variable: **CMFLD** Back

Description: Factors important in deciding to come to U.S.:

scientific/professional infrastructure

Question: Which factors were important in your decision to first come to the

United States for six months or longer? (Response to: 'Scientific or

professional infrastructure in my field')

Domain: Non-U.S. born citizens

SESTAT Variable: V DEM FIRST CAME REASON TO US SCIENCE

Source (Survey Question Number): CG0: SYSTEM/CGN: E15.4/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
E: Erroneously Missing Due to Instrument Error	5,155	1,705,356
L: Logical Skip	76,290	57,636,667

M: Missing	143	82,944
N: No	16,844	7,373,884
Y: Yes	7,847	1,793,777

Variable: CMNOT

Description: Factors important in deciding to come to U.S.: not respondent's decision

Question: Which factors were important in your decision to first come to the

United States for six months or longer? It was not my decision

Domain: Non-U.S. born citizens

SESTAT Variable: V DEM FIRST CAME REASON TO US NOT THEIR DECISION

Source (Survey Question Number): CG0: SYSTEM/CGN: E15.5/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
E: Erroneously Missing Due to Instrument Error	5,155	1,705,356
L: Logical Skip	76,290	57,636,667
M: Missing - blanked due to cross-cycle inconsistency	16,805	6,833,685
N: No	7,097	2,033,835
Y: Yes	932	383,086

Variable: CMOPP Back

Description: Factors important in deciding to come to U.S.: job/economic

opportunities

Question: Which factors were important in your decision to first come to the

United States for six months or longer? (Response to: 'Job or

economic opportunities')

Domain: Non-U.S. born citizens

SESTAT Variable: V_DEM_FIRST_CAME_REASON_TO_US_JOB

Source (Survey Question Number): CG0: SYSTEM/CGN: E15.3/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
E: Erroneously Missing Due to Instrument Error	5,155	1,705,356
L: Logical Skip	76,290	57,636,667
M: Missing	143	82,944
N: No	12,840	4,642,973
Y: Yes	11,851	4,524,688

Variable: CMOT Back

Description: Factors important in deciding to come to U.S.: other

Question: Which factors were important in your decision to first come to the

United States for six months or longer? (Response to: 'Other')

Domain: Non-U.S. born citizens

SESTAT Variable: V DEM FIRST CAME REASON TO US OTHER

Source (Survey Question Number): CG0: SYSTEM/CGN: E15.5/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
E: Erroneously Missing Due to Instrument Error	5,155	1,705,356
L: Logical Skip	76,290	57,636,667
M: Missing	143	82,944
N: No	23,286	8,382,878
Y: Yes	1,405	784,784

Variable: CMPRI Back

Description: Reasons for coming to U.S.: most important reason

Question: Which TWO factors in previous question were the MOST

important reasons in your decision to come to the United States?

(Response to: 'Most important reason')

Domain: Non-U.S. born citizens

SESTAT Variable: V_DEM_FIRST_CAME_REASON_TO_US_PRIMARY

Source (Survey Question Number): CG0: SYSTEM/CGN: E16.1/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Family-related reasons	7,276	3,586,194
2: Educational opportunities	8,746	2,464,032
3: Job or economic opportunities	5,163	2,032,638
4: Scientific or professional infrastructure	2,006	328,595
5: It was not my decision	527	188,351
6: Other	973	567,852
E: Erroneously Missing Due to Instrument Error	5,155	1,705,356
L: Logical Skip	76,290	57,636,667
M: Missing	143	82,944

Variable: CMSEC Back

Description: Reasons for coming to U.S.: second most important reason

Question: Which TWO factors in previous question were the MOST

important reasons in your decision to come to the United States?

(Response to: 'Second most important reason')

Domain: Non-U.S. born citizens

SESTAT Variable: V_DEM_FIRST_CAME_REASON_TO_US_SECONDARY

Source (Survey Question Number): CG0: SYSTEM/CGN: E16.2/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
0: No second reason	12,007	4,764,647
1: Family-related reasons	1,589	767,351
2: Educational opportunities	3,361	1,243,553
3: Job or economic opportunities	4,042	1,497,732

4: Scientific or professional infrastructure	3,339	697,739
5: It was not my decision	184	104,846
6: Other	169	91,793
E: Erroneously Missing Due to Instrument Error	5,155	1,705,356
L: Logical Skip	76,290	57,636,667
M: Missing	143	82,944

Variable: **COHORT**

Back

Description: Survey cohort

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z SURVEY COHORT

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
F: NSCG - 2013 ACS	16,627	13,487,807
G: NSCG - 2015 ACS	20,057	14,910,897
H: NSCG - 2017 ACS	28,221	17,539,316
J: NSCG - 2019 ACS	41,374	22,654,608

Variable: **COMCOLI**

Back

Description: Attended community college

Question: Have you ever taken courses at a community college?

Domain: All respondents

SESTAT Variable: K ED COM COLL IND

Source (Survey Question Number): CG0: N/A/CGN: D03/CGNR: N/A

Value: Description	Unweighted	Weighted
N: No	63,629	36,683,917
Y: Yes	42,650	31,908,711

Variable: CSAFBS Back

Description: When took courses at a community college: After receiving

bachelor's

Question: (If Yes) Did you take courses at a community college during any of

the following time periods? (Response to: Any time after receiving

your first bachelor's degree)

Domain: Took course at community college

SESTAT Variable: K_ED_COM_COLL_AFTER_BS

Source (Survey Question Number): CG0: N/A/CGN: D04.5/CGNR: N/A

Value: Description Unweighted Weighted

L: Logical Skip	63,629	36,683,917
N: No	27,910	21,918,360
Y: Yes	14,740	9,990,352

Variable: CSAFY Back

Description: When took courses at a community college: After leaving college

without receiving bachelor's

Question: (If Yes) Did you take courses at a community college during any of

the following time periods? (Response to: After leaving a 4-year college or university without receiving your first bachelor's degree)

Domain: Took course at community college

SESTAT Variable: K_ED_COM_COLL_AFTER_COLL

Source (Survey Question Number): CG0: N/A/CGN: D04.4/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	38,625	28,286,573
Y: Yes	4,025	3,622,138

Variable: CSAHS

Back

Description: When took courses at a community college: After high school

before ever enrolling in college

Question: (If Yes) Did you take courses at a community college during any of

the following time periods? (Response to: After high school and

before ever enrolling in a 4-year college or university)

Domain: Took course at community college

SESTAT Variable: K ED COM COLL AFTER HS

Source (Survey Question Number): CG0: N/A/CGN: D04.2/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	25,581	16,866,681
Y: Yes	17,069	15,042,030

Variable: CSHS Back

Description: When took courses at a community college: Before graduating high

school or earning high school equivalency

Question: (If Yes) Did you take courses at a community college during any of

the following time periods? (Response to: Before graduating from

high school or earning a high school equivalency certificate)

Domain: Took course at community college

SESTAT Variable: K ED COM COLL IN HS

Source (Survey Question Number): CG0: N/A/CGN: D04.1/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	32,635	26,061,841
Y: Yes	10,015	5,846,870

Variable: CSWFY Back

Description: When took courses at a community college: While enrolled in

college and before receiving bachelor's

Question: (If Yes) Did you take courses at a community college during any of

the following time periods? (Response to: While enrolled in a 4-year college or university and before receiving your first bachelor's

degree)

Domain: Took course at community college

SESTAT Variable: K ED COM COLL B4 BS

Source (Survey Question Number): CG0: N/A/CGN: D04.3/CGNR: N/A

Value: Description	Unweighted	Weighted
L: Logical Skip	63,629	36,683,917
N: No	27,359	20,720,382
Y: Yes	15,291	11,188,329

Variable: CTZDUAL Back

Description: Dual citizenship indicator

Question: Are you a citizen of more than one country?

Domain: All respondents

SESTAT Variable: V DEM DUAL CITIZEN

Source (Survey Question Number): CG0: E12/CGN: E17/CGNR: E12

Value: Description	Unweighted	Weighted
N: No	97,494	64,810,784
Y: Yes	8,785	3,781,845

Variable: CTZFOR Back

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): CG0: E09/CGN: E10/CGNR: E09

Value: Description Unweighted Weighted

1: With a permanent resident Visa	6,657	2,081,034
2: With a temporary resident Visa	5,758	1,655,300
L: Logical Skip	93,864	64,856,294

Variable: CTZN Back

Description: Citizenship or visa status

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: V_DEM_CITIZENSHIP_STATUS

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: U.S. citizen, Native	76,290	57,636,667
2: U.S. citizen, Naturalized	17,574	7,219,627
3: Non-U.S. citizen, Permanent resident	6,657	2,081,034
4: Non-U.S. citizen, Temporary resident	5,758	1,655,300

Variable: CTZUS Back

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): CG0: E08/CGN: E09/CGNR: E08

Value: Description	Unweighted	Weighted
1: Born in US or US territories	74,772	56,673,147
2: Born abroad of American parents	1,518	963,520
3: By naturalization	17,574	7,219,627
L: Logical Skip	12,415	3,736,334

Variable: CTZUSIN Back

Description: U.S. citizenship status

Question: On February 1, 2021 were you a... (Response to: US or Non-US

citizen)

Domain: All respondents

SESTAT Variable: V DEM CITIZENSHIP US CITIZEN

Source (Survey Question Number): CG0: E07/CGN: E08/CGNR: F07

Value: Description	Unweighted	Weighted
N: Non-U.S. citizen	12,415	3,736,334
Y: U.S. citizen	93,864	64,856,294

Variable: **D23YR**Back

Description: Year of award of second highest degree (3 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_DEGREE_AWARD_YR_3_YR_GROUPING

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1962: 1962 to 1964	4	3,765
1965: 1965 to 1967	126	119,909
1968: 1968 to 1970	698	640,276
1971: 1971 to 1973	1,058	876,176
1974: 1974 to 1976	1,347	1,021,400
1977: 1977 to 1979	1,520	935,689
1980: 1980 to 1982	1,704	1,050,288
1983: 1983 to 1985	1,867	1,057,021
1986: 1986 to 1988	1,910	1,040,904
1989: 1989 to 1991	2,018	1,148,672
1992: 1992 to 1994	2,196	1,392,739
1995: 1995 to 1997	2,344	1,456,626
1998: 1998 to 2000	2,615	1,609,669
2001: 2001 to 2003	3,063	1,733,618
2004: 2004 to 2006	4,197	1,948,527
2007: 2007 to 2009	6,115	1,950,008
2010: 2010 to 2012	6,617	1,898,908
2013: 2013 to 2015	5,152	1,809,354
2016: 2016 to 2018	1,904	1,044,073
2019: 2019 or later	182	207,781
9998: Logical Skip	59,642	45,647,223

Variable: **D25YR**Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_DEGREE_AWARD_YR_5_YR_GROUPING

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1960: 1960 to 1964	4	3,765
1965: 1965 to 1969	541	518,491
1970: 1970 to 1974	1,776	1,439,652
1975: 1975 to 1979	2,432	1,635,307

1980: 1980 to 1984	2,939	1,760,815
1985: 1985 to 1989	3,206	1,810,958
1990: 1990 to 1994	3,550	2,117,852
1995: 1995 to 1999	4,039	2,492,176
2000: 2000 to 2004	5,250	2,940,353
2005: 2005 to 2009	9,045	3,265,919
2010: 2010 to 2014	10,399	3,179,299
2015: 2015 to 2019	3,403	1,760,453
2020: 2020 or later	53	20,365
9998: Logical Skip	59,642	45,647,223

Variable: **D2ADV**

Description: Reason for obtaining this degree: increase advancement

opportunities

Question: For which of the following reasons did you obtain your 2nd highest

degree? (Response to: 'To increase opportunities for promotion,

advancement or higher salary')?

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_DEGREE_REAS_ADVANCEMT

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,225	68,571,365
N: No	14	3,022
Y: Yes	40	18,241

Variable: **D2AYR**Back

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

Domain: All respondents with two or more degrees

SESTAT Variable: P ED 2ND HD DEGREE AWARD ACADEMIC YR

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description		Unweighted	Weighted
1963		1	1,447
1964		3	2,318
1965		1	41
1966		18	14,914
1967		88	88,654
1968		154	151,283
1969		236	227,864
1970		269	229,486
	72		

1971	297	242,943
1972	369	324,022
1973	367	305,036
1974	416	303,193
1975	443	322,997
1976	460	384,597
1977	501	325,432
1978	502	301,765
1979	496	309,491
1980	558	351,171
1981	537	319,325
1982	591	373,362
1983	599	345,347
1984	645	370,792
1985	610	335,583
1986	651	346,645
1987	638	339,936
1988	616	347,729
1989	641	399,469
1990	684	350,949
1991	688	389,243
1992	706	449,103
1993	710	456,759
1994	754	477,943
1995	733	423,972
1996	802	527,093
1997	802	481,232
1998	783	489,966
1999	882	528,652
2000	881	574,911
2001	999	593,448
2002	983	586,927
2003	1,056	528,954
2004	1,243	610,155
2005	1,376	689,631
2006	1,476	646,366
2007	1,718	667,922
2008	1,951	610,498
2009	2,212	679,296
2010	2,291	611,294
2011	2,179	583,668
2012	2,200	643,368
2013	2,128	777,893
2014	1,811	598,234
	70	

2015	1,445	500,661
2016	1,066	487,481
2017	734	439,772
2018	376	223,756
2019	163	165,815
2020	78	76,471
2021	20	9,128
9998: Logical Skip	59,642	45,647,223

Variable: **D2CAR**Back

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

Question: For which of the following reasons did you obtain your 2nd highest degree? (Response to: 'To gain further education before beginning

a career')

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_DEGREE_REAS_BEGIN_CAREER

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,225	68,571,365
N: No	17	4,690
Y: Yes	37	16,574

Variable: **D2CARN**Back

Description: Carnegie classification for school awarding second highest degree -

1994 Carnegie code

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

degree (1994 Carnegie code)?

Domain: All respondents

SESTAT Variable: P ED 2ND HD SCHOOL CARNEGIE CLS

Value: Description	Unweighted	Weighted
11: Research University I	14,228	6,326,086
12: Research University II	3,359	1,759,213
13: Doctorate Granting I	2,405	1,374,037
14: Doctorate Granting II	2,526	1,251,575
21: Comprehensive I	8,350	5,531,314
22: Comprehensive II	597	417,008
31: Liberal Arts I	1,996	1,118,227
32: Liberal Arts II	1,839	1,444,471
40: Two-Year Institutions	172	144,752
51: Theological seminaries, bible colleges	136	137,787
7.4		

52: Medical schools and medical centers	209	126,376
53: Other separate health professional schools	76	69,289
54: Schools of engineering and technology	246	51,191
56: Schools of art, music, and design	67	69,716
59: Other specialized institutions	590	443,131
L: Logical Skip	68,488	47,686,355
M: Carnegie classification information is not available	995	642,099

Variable: **D2CHG**Back

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

field

Question: For which of the following reasons did you obtain your 2nd highest

degree? (Response to: 'To change your academic or occupational

field')

Domain: All respondents with two or more degrees SESTAT Variable: P ED 2ND DEGREE REAS CHG FLD

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,225	68,571,365
N: No	22	7,762
Y: Yes	32	13,502

Variable: **D2DG**Back

Description: Second highest degree type

Question: What type of degree did you earn?

Domain: All respondents with two or more degrees

SESTAT Variable: P ED 2ND HD DEGREE TYPE

Source (Survey Question Number): CG0: SYSTEM/CGN: D11.D2.C/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Bachelor's	35,530	19,208,264
2: Master's	10,615	3,526,304
3: Doctorate	121	27,529
4: Professional	371	183,309
L: Logical Skip	59,642	45,647,223

Variable: D2DGRUS Back

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

U.S.)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P ED 2ND HD SCHOOL REGION US NONUS

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	59,642	45,647,223
N: Non-U.S.	8,846	2,039,132
Y: U.S.	37,791	20,906,273

Variable: **D2EM**

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

Question: For which of the following reasons did you obtain your 2nd highest

degree? (Response to: 'Required or expected by employer')

Domain: All respondents with two or more degrees

SESTAT Variable: P ED 2ND DEGREE REAS EMPR REQ

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,225	68,571,365
N: No	43	16,396
Y: Yes	11	4,868

Variable: **D2GRD** Back

Description: Reason for obtaining this degree: prepare for graduate

school/further education

Question: For which of the following reasons did you obtain your 2nd highest

degree? (Response to: 'To prepare for graduate school or further

education')

Domain: All respondents with two or more degrees

SESTAT Variable: P ED 2ND DEGREE REAS PREP GRAD SCHL

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,225	68,571,365
N: No	44	16,950
Y: Yes	10	4,314

Variable: **D2INT** Back

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

Question: For which of the following reasons did you obtain your 2nd highest

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

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_DEGREE_REAS_PERSONL

Value: Description	Unweighted	Weighted
L: Logical Skip	106,225	68,571,365
N: No	33	17,246
Y: Yes	21	4,017

Variable: **D2LIC**

Description: Reason for obtaining this degree: licensure/certification

Question: For which of the following reasons did you obtain your 2nd highest

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

Domain: All respondents with two or more degrees

SESTAT Variable: P ED 2ND DEGREE REAS LICENSING

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,225	68,571,365
N: No	30	8,895
Y: Yes	24	12,369

Variable: **D2MN**

Description: Month of award of second highest degree

Question: In what month was your 2nd highest degree awarded?

Domain: All respondents with two or more degrees

SESTAT Variable: P ED 2ND HD DEGREE AWARD MO

Source (Survey Question Number): CG0: SYSTEM/CGN: D11.D2.BMM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: January	793	361,519
2: February	537	211,036
3: March	817	294,138
4: April	1,254	591,776
5: May	21,226	11,131,527
6: June	9,976	4,868,810
7: July	1,995	542,532
8: August	2,823	1,362,031
9: September	871	337,816
10: October	374	146,123
11: November	342	130,542
12: December	5,629	2,967,557
98: Logical Skip	59,642	45,647,223

Variable: **D2OT**

Description: Reason for obtaining this degree: other

Question: For which of the following reasons did you obtain your 2nd highest

degree? (Response to: 'Other')

Domain: All respondents with two or more degrees

SESTAT Variable: P ED 2ND DEGREE REAS OTHR

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,225	68,571,365
N: No	53	21,065
Y: Yes	1	199

Variable: **D2PBPR**Back

Description: Public/private status of postsecondary institution awarding second

highest degree - 1994 Carnegie value

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

degree (1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: P ED 2ND HD SCHOOL PUB OR PRIV

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Publicly controlled	24,091	13,001,853
2: Privately controlled	13,062	7,504,121
L: Logical Skip	68,488	47,686,355
M: Public/Private status information is not available	638	400,299

Variable: **D2RGN**Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P ED 2ND HD SCHOOL REGION

Value: Description	Unweighted	Weighted
00: US, Unspecified	37,791	20,906,273
10: Europe	2,048	371,623
20: Asia	5,128	1,188,724
30: North America	657	161,300
31: Central America	164	62,204
33: Caribbean	70	20,879
79		

37: South America	391	129,165
40: Africa	276	77,773
50: Oceania	98	25,087
55: Abroad, not specified	14	2,378
L: Logical Skip	59,642	45,647,223

Variable: **D2SKL** Back

Description: Reason for obtaining this degree: acquire further skills in field Question: For which of the following reasons did you obtain 2nd highest degree? (Response to: 'To gain further skills or knowledge in your

academic or occupational field')

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_DEGREE_REAS_ACQ_SKILL

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,225	68,571,365
N: No	20	5,238
Y: Yes	34	16,025

Variable: **D2ST**

Description: Location of school awarding second highest degree (state/country

code)

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

degree (state code)?

Domain: All respondents with two or more degrees

SESTAT Variable: P ED 2ND HD SCHOOL ST CTRY CD

Value: Description	Unweighted	Weighted
099: US, Unspecified	37,791	20,906,273
100: Albania	1	22
103: Belgium	2	1,311
104: Bulgaria	11	3,581
105: Czechoslovakia	1	45
109: France	171	35,124
110: Germany, not specified	181	23,714
117: Hungary	6	2,560
119: Ireland	24	4,480
120: Italy	36	8,165
126: Netherlands	48	11,758
128: Poland	26	4,767
132: Romania	12	1,715

134: Spain	75	13,172
136: Sweden	4	2,690
137: Switzerland	2	1,018
138: United Kingdom, not specified	511	107,576
139: England	36	7,384
140: Scotland	1	78
141: Wales	1	232
148: Europe, not specified	195	21,966
149: Central Europe, not specified	26	4,471
150: Eastern Europe, not specified	248	40,574
152: Northern Europe, not specified	155	17,919
154: Western Europe, not specified	13	1,217
180: USSR	5	456
186: Belarus (Byelarus)	11	5,023
187: Russia	172	37,586
193: Ukraine	74	13,019
202: Bangladesh	35	8,002
205: Myanmar (formerly Burma)	1	1,996
207: China	1,435	225,852
209: Hong Kong	7	778
210: India	2,133	548,338
212: Iran	182	29,082
213: Iraq	3	206
214: Israel	27	3,447
215: Japan	88	19,419
216: Jordan	10	11,514
218: South Korea	171	45,012
222: Lebanon	21	31,097
227: Nepal	22	6,993
229: Pakistan	65	20,256
231: Philippines	139	71,596
238: Taiwan	263	69,291
239: Thailand	4	5,175
240: Turkey	30	6,482
242: Vietnam	1	65
245: Asia, not specified	141	23,667
247: East Asia, not specified	22	4,267
252: Middle East, not specified	169	26,855
255: Southeast Asia, not specified	88	19,394
257: Southwest Asia, not specified	71	9,939
301: Canada	657	161,300
313: Guatemala	1	86
315: Mexico	142	55,918
318: Central America, not specified	21	6,200

337: Cuba	1	144
339: Dominican Republic	4	988
343: Jamaica	4	708
353: Caribbean, not specified	61	19,039
375: Argentina	16	1,556
377: Brazil	111	27,951
378: Chile	9	1,925
379: Colombia	88	39,068
380: Ecuador	1	86
383: Guyana	1	1,249
385: Peru	5	1,194
388: Venezuela	31	21,536
389: South America, not specified	114	24,134
399: SUPPRESSED South America	15	10,467
415: Egypt	6	1,116
417: Ethiopia	1	507
421: Ghana	2	351
440: Nigeria	64	21,108
449: South Africa	34	10,073
462: Africa, not specified	129	34,300
464: Eastern Africa, not specified	2	631
468: North Africa, not specified	23	6,692
469: Western Africa, not specified	15	2,995
501: Australia	89	20,660
514: New Zealand	1	1,926
527: Oceania, not specified	8	2,502
555: Abroad, not specified	14	2,378
998: Logical Skip	59,642	45,647,223

Variable: **D2YR**

Description: Year of award of second highest degree

Question: In what year was your 2nd highest degree awarded?

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_DEGREE_AWARD_YR

Value: Description	Unweighted	Weighted
1963	2	2,920
1964	2	845
1965	2	729
1966	19	14,522
1967	105	104,658
1968	163	168,874

1969	252	229,708
1970	283	241,694
1971	290	255,780
1972	379	312,162
1973	389	308,234
1974	435	321,782
1975	434	321,739
1976	478	377,879
1977	511	318,698
1978	473	300,493
1979	536	316,498
1980	542	342,405
1981	538	327,337
1982	624	380,546
1983	611	369,191
1984	624	341,336
1985	632	346,495
1986	635	338,338
1987	665	364,825
1988	610	337,741
1989	664	423,559
1990	691	357,139
1991	663	367,974
1992	719	453,188
1993	721	454,096
1994	756	485,456
1995	747	467,883
1996	800	496,678
1997	797	492,065
1998	843	499,625
1999	852	535,925
2000	920	574,119
2001	956	599,310
2002	1,023	600,564
2003	1,084	533,743
2004	1,267	632,616
2005	1,406	642,263
2006	1,524	673,648
2007	1,796	651,630
2008	2,028	663,237
2009	2,291	635,141
2010	2,241	625,586
2011	2,174	601,306
2012	2,202	672,016

2013	2,079	719,575
2014	1,703	560,816
2015	1,370	528,963
2016	960	469,611
2017	630	380,993
2018	314	193,470
2019	129	187,417
2020	51	20,140
2021	2	225
9998: Logical Skip	59,642	45,647,223

Variable: D33YR Back

Description: Year of award of third highest degree (3 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_DEGREE_AWARD_YR_3_YR_GROUPING

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1962: 1962 to 1964	1	1,000
1965: 1965 to 1967	56	24,681
1968: 1968 to 1970	280	179,223
1971: 1971 to 1973	391	192,684
1974: 1974 to 1976	494	250,922
1977: 1977 to 1979	470	196,247
1980: 1980 to 1982	567	197,661
1983: 1983 to 1985	623	212,661
1986: 1986 to 1988	586	229,902
1989: 1989 to 1991	616	249,289
1992: 1992 to 1994	684	251,590
1995: 1995 to 1997	701	253,505
1998: 1998 to 2000	706	270,647
2001: 2001 to 2003	784	326,858
2004: 2004 to 2006	981	302,219
2007: 2007 to 2009	1,095	263,987
2010: 2010 to 2012	966	205,117
2013: 2013 to 2015	432	137,414
2016: 2016 to 2018	64	21,402
2019: 2019 or later	6	3,963
9998: Logical Skip	95,776	64,821,657

Variable: D35YR Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD HD DEGREE AWARD YR 5 YR GROUPING

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1960: 1960 to 1964	1	1,000
1965: 1965 to 1969	216	118,704
1970: 1970 to 1974	667	353,692
1975: 1975 to 1979	808	371,361
1980: 1980 to 1984	976	334,630
1985: 1985 to 1989	1,017	401,206
1990: 1990 to 1994	1,083	405,266
1995: 1995 to 1999	1,180	424,530
2000: 2000 to 2004	1,299	531,744
2005: 2005 to 2009	1,788	460,942
2010: 2010 to 2014	1,322	304,703
2015: 2015 to 2019	144	61,266
2020: 2020 or later	2	1,927
9998: Logical Skip	95,776	64,821,657

Variable: **D3ADV**

Description: Reason for obtaining this degree: increase advancement

opportunities

Question: For which of the following reasons did you obtain your 3rd highest degree? (Response to: 'To increase opportunities for promotion,

advancement or higher salary')?

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD DEGREE REAS ADVANCEMT

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,277	68,591,055
Y: Yes	2	1,573

Variable: **D3AYR**Back

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

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD HD DEGREE AWARD ACADEMIC YR

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description Unweighted Weighted

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1964		1	1,000
1965		4	900
1966		14	4,888
1967		32	12,575
1968		70	48,850
1969		81	47,791
1970		119	75,542
1971		111	62,012
1972		132	55,765
1973		134	67,224
1974		158	87,239
1975		168	81,800
1976		163	80,764
1977		156	79,234
1978		163	76,744
1979		149	54,802
1980		159	59,062
1981		166	65,187
1982		220	66,844
1983		196	72,943
1984		202	57,382
1985		217	80,650
1986		200	77,487
1987		177	67,977
1988		226	85,729
1989		198	83,772
1990		196	67,155
1991		223	101,257
1992		195	66,730
1993		225	76,854
1994		248	94,358
1995		238	96,469
1996		208	80,435
1997		241	85,451
1998		231	76,578
1999		254	92,154
2000		242	101,554
2001		216	91,517
2002		252	108,074
2003		285	121,342
2004		292	91,718
2005		329	132,013
2006		350	79,082
	85		,

2007	370	104,717
2008	367	83,789
2009	344	78,710
2010	397	86,357
2011	323	57,616
2012	288	58,352
2013	250	71,773
2014	145	40,230
2015	90	38,251
2016	43	19,694
2017	28	6,741
2018	10	3,441
2019	3	834
2020	2	1,637
2021	2	1,927
9998: Logical Skip	95,776	64,821,657

Variable: D3CAR Back

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

Question: For which of the following reasons did you obtain your 3rd highest

degree? (Response to: 'To gain further education before beginning

a career')

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_DEGREE_REAS_BEGIN_CAREER Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,277	68,591,055
N: No	1	1,026
Y: Yes	1	547

Variable: D3CARN Back

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

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

degree (1994 Carnegie code)?

Domain: All respondents

SESTAT Variable: Q ED 3RD HD SCHOOL CARNEGIE CLS

Value: Description	Unweighted	Weighted
11: Research University I	2,608	1,029,382
12: Research University II	588	291,663

13: Doctorate Granting I	404	159,570
14: Doctorate Granting II	374	176,528
21: Comprehensive I	1,278	707,864
22: Comprehensive II	106	46,182
31: Liberal Arts I	555	287,733
32: Liberal Arts II	347	219,314
40: Two-Year Institutions	20	6,026
51: Theological seminaries, bible colleges	29	23,774
52: Medical schools and medical centers	32	14,305
53: Other separate health professional schools	12	6,046
54: Schools of engineering and technology	35	10,708
56: Schools of art, music, and design	23	23,723
59: Other specialized institutions	85	43,761
L: Logical Skip	99,620	65,455,698
M: Carnegie classification information is not available	163	90,350

Variable: **D3CHG**

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

field

Question: For which of the following reasons did you obtain your 3rd highest

degree? (Response to: 'To change your academic or occupational

field')

Domain: All respondents with three or more degrees SESTAT Variable: Q ED 3RD DEGREE REAS CHG_FLD

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,277	68,591,055
N: No	1	1,026
Y: Yes	1	547

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): CG0: SYSTEM/CGN: D11.D3.C/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Bachelor's	9,203	3,405,157
2: Master's	1,280	358,945
3: Doctorate	2	2,306
4: Professional	18	4,563

L: Logical Skip 95,776 64,821,657

Variable: **D3DGRUS**Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_SCHOOL_REGION_US_NONUS

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	95,776	64,821,657
N: Non-U.S.	3,844	634,042
Y: U.S.	6,659	3,136,930

Variable: **D3EM** Back

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

Question: For which of the following reasons did you obtain your 3rd highest

degree? (Response to: 'Required or expected by employer')

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD DEGREE REAS EMPR REQ

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,277	68,591,055
N: No	2	1,573

Variable: **D3GRD**Back

Description: Reason for obtaining this degree: prepare for graduate

school/further education

Question: For which of the following reasons did you obtain your 3rd highest

degree? (Response to: 'To prepare for graduate school or further

education')

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD DEGREE REAS PREP GRAD SCHL

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,277	68,591,055
N: No	1	1,026
Y: Yes	1	547

Variable: D3INT Back

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

Question: For which of the following reasons did you obtain your 3rd highest

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

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD DEGREE REAS PERSONL

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,277	68,591,055
N: No	2	1,573

Variable: **D3LIC** Back

Description: Reason for obtaining this degree: licensure/certification

Question: For which of the following reasons did you obtain your 3rd highest

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

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD DEGREE REAS LICENSING

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,277	68,591,055
N: No	1	1,026
Y: Yes	1	547

Variable: **D3MN**

Description: Month of award of third highest degree

Question: In what month was your 3rd highest degree awarded?

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD HD DEGREE AWARD MO

Value: Description	Unweighted	Weighted
1: January	192	64,669
2: February	188	31,886
3: March	220	76,279
4: April	258	75,150
5: May	4,145	1,791,962
6: June	2,676	929,445
7: July	879	145,982
8: August	595	221,512
9: September	240	47,465

10: October	88	22,453
11: November	76	17,220
12: December	946	346,949
98: Logical Skip	95,776	64,821,657

Variable: **D3OT**Back

Description: Reason for obtaining this degree: other

Question: For which of the following reasons did you obtain your 3rd highest

degree? (Response to: 'Other')

Domain: All respondents with three or more degrees SESTAT Variable: Q ED 3RD DEGREE REAS OTHR

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,277	68,591,055
N: No	2	1,573

Variable: **D3PBPR** Back

Description: Public/private status of postsecondary institution awarding third

highest degree - 1994 Carnegie value

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

degree (1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: Q ED 3RD HD SCHOOL PUB OR PRIV

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Publicly controlled	3,893	1,790,513
2: Privately controlled	2,654	1,272,545
L: Logical Skip	99,620	65,455,698
M: Public/Private status information is not available	112	73,872

Variable: **D3RGN** Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD HD SCHOOL REGION

Value: Description	Unweighted	Weighted
00: US, Unspecified	6,659	3,136,930
10: Europe	719	102,644

20: Asia	2,408	392,637
30: North America	238	55,822
31: Central America	67	23,681
33: Caribbean	20	2,615
37: South America	188	26,201
40: Africa	167	23,097
50: Oceania	11	2,948
55: Abroad, not specified	26	4,397
L: Logical Skip	95,776	64,821,657

Variable: D3SKL Back

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

Question: For which of the following reasons did you obtain 3rd highest

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

academic or occupational field')

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD DEGREE REAS ACQ SKILL

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,277	68,591,055
N: No	1	547
Y: Yes	1	1,026

Variable: **D3ST**

Description: Location of school awarding third highest degree (state/country

code)

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

degree (state code)?

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD HD SCHOOL ST CTRY CD

Value: Description	Unweighted	Weighted
099: US, Unspecified	6,659	3,136,930
100: Albania	1	261
109: France	74	12,319
110: Germany, not specified	22	5,990
117: Hungary	1	102
120: Italy	7	1,792
126: Netherlands	2	527
132: Romania	2	115
134: Spain	3	149

138: United Kingdom, not specified	158	34,296
139: England	2	2,687
148: Europe, not specified	202	16,802
149: Central Europe, not specified	4	888
150: Eastern Europe, not specified	158	19,719
152: Northern Europe, not specified	57	4,705
154: Western Europe, not specified	14	1,389
180: USSR	2	122
187: Russia	6	322
193: Ukraine	4	460
202: Bangladesh	7	514
207: China	880	128,369
210: India	694	146,264
212: Iran	106	11,835
214: Israel	1	42
215: Japan	10	976
216: Jordan	4	3,642
218: South Korea	111	17,830
222: Lebanon	4	221
229: Pakistan	9	2,131
231: Philippines	45	12,899
238: Taiwan	140	17,178
239: Thailand	1	4,730
240: Turkey	3	643
242: Vietnam	1	16
245: Asia, not specified	135	11,433
247: East Asia, not specified	35	7,868
252: Middle East, not specified	131	13,263
255: Southeast Asia, not specified	18	3,452
257: Southwest Asia, not specified	73	9,331
301: Canada	238	55,822
315: Mexico	37	18,126
318: Central America, not specified	30	5,555
343: Jamaica	2	586
353: Caribbean, not specified	18	2,029
375: Argentina	3	258
377: Brazil	12	1,867
379: Colombia	6	1,092
388: Venezuela	9	5,527
389: South America, not specified	154	17,069
399: SUPPRESSED South America	4	388
415: Egypt	4	450
440: Nigeria	16	3,163
449: South Africa	14	1,624

462: Africa, not specified	93	11,787
468: North Africa, not specified	3	182
469: Western Africa, not specified	37	5,891
527: Oceania, not specified	11	2,948
555: Abroad, not specified	26	4,397
998: Logical Skip	95,776	64,821,657

Variable: D3YR Back

Description: Year of award of third highest degree

Question: In what year was your 3rd highest degree awarded?

Domain: All respondents with three or more degrees SESTAT Variable: Q ED 3RD HD DEGREE AWARD YR

Value: Description	Unweighted	Weighte
1964	1	1,00
1965	4	90
1966	15	4,94
1967	37	18,83
1968	71	43,17
1969	89	50,84
1970	120	85,20
1971	116	54,78
1972	133	57,47
1973	142	80,42
1974	156	75,80
1975	181	89,83
1976	157	85,20
1977	140	69,5
1978	172	68,79
1979	158	57,89
1980	161	75,80
1981	177	54,48
1982	229	67,30
1983	194	70,39
1984	215	66,5
1985	214	75,69
1986	184	75,59
1987	188	72,30
1988	214	81,94
1989	217	95,6
1990	178	67,8
1991	221	85,83

1992	217	73,327
1993	214	72,701
1994	253	105,562
1995	233	81,942
1996	212	83,995
1997	256	87,568
1998	250	84,959
1999	229	86,066
2000	227	99,622
2001	217	96,422
2002	269	112,043
2003	298	118,393
2004	288	105,264
2005	343	114,500
2006	350	82,455
2007	374	104,032
2008	364	80,246
2009	357	79,709
2010	382	82,516
2011	322	57,439
2012	262	65,162
2013	230	60,271
2014	126	39,315
2015	76	37,827
2016	41	13,590
2017	17	6,367
2018	6	1,445
2019	4	2,037
2020	2	1,927
9998: Logical Skip	95,776	64,821,657

Variable: **D43YR**Back

Description: Year of award of fourth highest degree (3 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_DEGREE_AWARD_YR_3_YR_GROUPING

Value: Description	Unweighted	Weighted
1965: 1965 to 1967	9	3,900
1968: 1968 to 1970	60	31,297
1971: 1971 to 1973	54	22,093
1974: 1974 to 1976	76	44,027

1977: 1977 to 1979	78	25,889
1980: 1980 to 1982	97	28,687
1983: 1983 to 1985	101	28,553
1986: 1986 to 1988	85	23,464
1989: 1989 to 1991	99	30,323
1992: 1992 to 1994	80	26,651
1995: 1995 to 1997	95	25,081
1998: 1998 to 2000	93	36,285
2001: 2001 to 2003	89	26,451
2004: 2004 to 2006	97	19,104
2007: 2007 to 2009	98	16,558
2010: 2010 to 2012	66	10,842
2013: 2013 to 2015	14	2,033
2016: 2016 or later	1	149
9998: Logical Skip	104,987	68,191,243

Variable: **D45YR**Back

Description: Year of award of fourth highest degree (5 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_DEGREE_AWARD_YR_5_YR_GROUPING

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1965: 1965 to 1969	44	19,379
1970: 1970 to 1974	110	54,683
1975: 1975 to 1979	123	53,144
1980: 1980 to 1984	157	45,123
1985: 1985 to 1989	163	46,272
1990: 1990 to 1994	142	46,283
1995: 1995 to 1999	162	48,050
2000: 2000 to 2004	147	49,898
2005: 2005 to 2009	163	25,532
2010: 2010 to 2014	78	12,683
2015: 2015 or later	3	340
9998: Logical Skip	104,987	68,191,243

Variable: **D4ADV** Back

Description: Reason for obtaining this degree: increase advancement

opportunities

Question: For which of the following reasons did you obtain your 4th highest degree? (Response to: 'To increase opportunities for promotion,

advancement or higher salary')?

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_DEGREE_REAS_ADVANCEMT Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D4AYR**Back

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

Domain: All respondents with four or more degrees

SESTAT Variable: R ED 4TH HD DEGREE AWARD ACADEMIC YR

Value: Description	Unweighted	Weighte
1965	1	1,00
1966	1	28
1967	4	2,53
1968	19	7,23
1969	16	7,91
1970	22	10,10
1971	20	11,46
1972	21	7,27
1973	17	9,20
1974	28	15,19
1975	19	9,98
1976	26	12,37
1977	26	11,43
1978	27	9,40
1979	24	9,12
1980	29	9,05
1981	32	11,74
1982	29	9,38
1983	33	8,55
1984	31	7,67
1985	34	8,34
1986	43	12,49
1987	19	9,91
1988	28	5,07
1989	34	8,69
1990	37	9,52
1991	32	9,38
1992	27	10,60

1993	29	10,600
1994	23	5,568
1995	24	8,238
1996	39	8,837
1997	32	9,307
1998	29	9,802
1999	34	13,774
2000	28	11,600
2001	24	11,086
2002	34	11,595
2003	34	6,762
2004	22	5,115
2005	39	8,017
2006	35	5,923
2007	27	5,105
2008	39	5,516
2009	32	5,007
2010	29	5,744
2011	21	2,828
2012	23	3,582
2013	6	1,020
2014	7	1,041
2015	2	191
2016	1	149
9998: Logical Skip	104,987	68,191,243

Variable: **D4CAR**Back

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

Question: For which of the following reasons did you obtain your 4th highest degree? (Response to: 'To gain further education before beginning

a career')

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_DEGREE_REAS_BEGIN_CAREER Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D4CARN**Back

Description: Carnegie classification for school awarding fourth highest degree -

1994 Carnegie code

Question: From which academic institution did you receive your 4th highest

degree (1994 Carnegie code)?

Domain: All respondents

SESTAT Variable: R_ED_4TH_HD_SCHOOL_CARNEGIE_CLS

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
11: Research University I	279	115,393
12: Research University II	59	29,555
13: Doctorate Granting I	53	19,593
14: Doctorate Granting II	42	13,265
21: Comprehensive I	142	67,980
22: Comprehensive II	11	9,151
31: Liberal Arts I	64	24,567
32: Liberal Arts II	41	24,187
40: Two-Year Institutions	2	73
51: Theological seminaries, bible colleges	4	5,557
52: Medical schools and medical centers	3	1,049
53: Other separate health professional schools	1	149
54: Schools of engineering and technology	4	1,133
56: Schools of art, music, and design	3	2,476
59: Other specialized institutions	12	8,712
L: Logical Skip	105,546	68,260,521
M: Carnegie classification information is not available	13	9,269

Variable: **D4CHG**

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

field

Question: For which of the following reasons did you obtain your 4th highest

degree? (Response to: 'To change your academic or occupational

field')

Domain: All respondents with four or more degrees

SESTAT Variable: R ED 4TH DEGREE REAS CHG FLD

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D4DG**

Description: Fourth highest degree type

Question: What type of degree did you earn?

Domain: All respondents with four or more degrees

SESTAT Variable: R ED 4TH HD DEGREE TYPE

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description Unweighted Weighted

98

1: Bachelor's	1,178	371,144
2: Master's	113	29,309
4: Professional	1	931
L: Logical Skip	104,987	68,191,243

Variable: **D4DGRUS**Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_SCHOOL_REGION_US_NONUS

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	104,987	68,191,243
N: Non-U.S.	559	69,277
Y: U.S.	733	332,108

Variable: **D4EM**Back

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

Question: For which of the following reasons did you obtain your 4th highest

degree? (Response to: 'Required or expected by employer')

Domain: All respondents with four or more degrees

SESTAT Variable: R ED 4TH DEGREE REAS EMPR REQ

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D4GRD** Back

Description: Reason for obtaining this degree: prepare for graduate

school/further education

Question: For which of the following reasons did you obtain your 4th highest

degree? (Response to: 'To prepare for graduate school or further

education')

Domain: All respondents with four or more degrees

SESTAT Variable: R ED 4TH DEGREE REAS PREP GRAD SCHL

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D4INT**

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

Question: For which of the following reasons did you obtain your 4th highest

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

Domain: All respondents with four or more degrees SESTAT Variable: R ED 4TH DEGREE REAS PERSONL

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D4LIC** Back

Description: Reason for obtaining this degree: licensure/certification

Question: For which of the following reasons did you obtain your 4th highest

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

Domain: All respondents with four or more degrees

SESTAT Variable: R ED 4TH DEGREE REAS LICENSING

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D4MN** Back

Description: Month of award of fourth highest degree

Question: In what month was your 4th highest degree awarded?

Domain: All respondents with four or more degrees SESTAT Variable: R ED 4TH HD DEGREE AWARD MO

Value: Description	Unweighted	Weighted
1: January	22	3,146
2: February	33	3,114
3: March	32	7,519
4: April	32	10,449
5: May	429	167,895
6: June	381	113,849
7: July	109	11,970
8: August	95	24,345
9: September	30	4,664
10: October	11	2,814
11: November	4	1,558

 12: December
 114
 50,062

 98: Logical Skip
 104,987
 68,191,243

Variable: **D4OT**

Description: Reason for obtaining this degree: other

Question: For which of the following reasons did you obtain your 4th highest

degree? (Response to: 'Other')

Domain: All respondents with four or more degrees SESTAT Variable: R ED 4TH DEGREE REAS OTHR

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D4PBPR** Back

Description: Public/private status of postsecondary institution awarding fourth

highest degree - 1994 Carnegie value

Question: From which academic institution did you receive your 4th highest

degree (1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: R_ED_4TH_HD_SCHOOL_PUB_OR_PRIV

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Publicly controlled	415	184,730
2: Privately controlled	308	138,655
L: Logical Skip	105,546	68,260,521
M: Public/Private status information is not available	10	8,722

Variable: **D4RGN** Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

SESTAT Variable: R ED 4TH HD SCHOOL REGION

Value: Description	Unweighted	Weighted
00: US, Unspecified	733	332,108
10: Europe	108	12,504
20: Asia	337	42,038
30: North America	9	3,062
31: Central America	4	644

33: Caribbean	3	519
37: South America	52	4,651
40: Africa	40	5,594
50: Oceania	2	96
55: Abroad, not specified	4	169
L: Logical Skip	104,987	68,191,243

Variable: **D4SKL**

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

Question: For which of the following reasons did you obtain 4th highest degree? (Response to: 'To gain further skills or knowledge in your

academic or occupational field')

Domain: All respondents with four or more degrees

SESTAT Variable: R ED 4TH DEGREE REAS ACQ SKILL

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D4ST**

Description: Location of school awarding fourth highest degree (state/country

code)

Question: From which academic institution did you receive your 4th highest

degree (state code)?

Domain: All respondents with four or more degrees

SESTAT Variable: R ED 4TH HD SCHOOL ST CTRY CD

Value: Description	Unweighted	Weighted
099: US, Unspecified	733	332,108
109: France	4	1,596
110: Germany, not specified	1	38
120: Italy	1	49
134: Spain	1	83
138: United Kingdom, not specified	2	399
148: Europe, not specified	92	10,004
149: Central Europe, not specified	1	41
150: Eastern Europe, not specified	4	223
154: Western Europe, not specified	2	72
207: China	68	6,582
210: India	75	12,934
212: Iran	5	488
218: South Korea	5	274

		_
229: Pakistan	1	233
238: Taiwan	1	91
240: Turkey	1	580
245: Asia, not specified	51	7,552
247: East Asia, not specified	72	7,594
252: Middle East, not specified	7	422
255: Southeast Asia, not specified	6	2,139
257: Southwest Asia, not specified	45	3,148
301: Canada	7	2,878
304: North America, not specified	2	184
315: Mexico	2	601
318: Central America, not specified	2	43
353: Caribbean, not specified	3	519
377: Brazil	1	146
388: Venezuela	1	183
389: South America, not specified	31	3,483
399: SUPPRESSED South America	19	839
462: Africa, not specified	35	4,469
469: Western Africa, not specified	5	1,125
527: Oceania, not specified	2	96
555: Abroad, not specified	4	169
998: Logical Skip	104,987	68,191,243

Variable: **D4YR**

Description: Year of award of fourth highest degree

Question: In what year was your 4th highest degree awarded?

Domain: All respondents with four or more degrees SESTAT Variable: R_ED_4TH_HD_DEGREE_AWARD_YR

Value: Description	Unweighted	Weighted
1965	1	1,009
1966	1	283
1967	7	2,608
1968	21	9,804
1969	14	5,675
1970	25	15,818
1971	16	5,785
1972	26	8,531
1973	12	7,776
1974	31	16,772
1975	20	11,816
1976	25	15,439
	400	

1977	22	6,589
1978	32	8,542
1979	24	10,758
1980	33	12,477
1981	29	7,162
1982	35	9,048
1983	31	8,985
1984	29	7,451
1985	41	12,117
1986	29	7,488
1987	23	11,050
1988	33	4,925
1989	37	10,691
1990	29	8,233
1991	33	11,399
1992	30	8,928
1993	30	8,928
1994	20	8,795
1995	27	7,663
1996	37	6,186
1997	31	11,232
1998	31	9,148
1999	36	13,821
2000	26	13,316
2001	21	8,787
2002	34	12,677
2003	34	4,988
2004	32	10,130
2005	35	4,543
2006	30	4,432
2007	29	5,384
2008	35	5,176
2009	34	5,998
2010	30	5,632
2011	22	2,227
2012	14	2,983
2013	7	971
2014	5	871
2015	2	191
2016	1	149
9998: Logical Skip	104,987	68,191,243
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Variable: **D53YR** Back

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH HD DEGREE AWARD YR 3 YR GROUPING

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1965: 1965 to 1967	3	281
1968: 1968 to 1970	6	2,468
1971: 1971 to 1973	6	1,672
1974: 1974 to 1976	5	1,067
1977: 1977 to 1979	18	6,530
1980: 1980 to 1982	8	667
1983: 1983 to 1985	10	1,870
1986: 1986 to 1988	11	5,979
1989: 1989 to 1991	6	871
1992: 1992 to 1994	5	613
1995: 1995 to 1997	8	2,084
1998: 1998 to 2000	13	1,352
2001: 2001 to 2003	5	1,167
2004: 2004 to 2006	9	1,031
2007: 2007 to 2009	5	1,067
2010: 2010 to 2012	2	148
2013: 2013 or later	1	95
9998: Logical Skip	106,158	68,563,667

Variable: **D55YR**Back

Description: Year of award of fifth highest degree (5 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH HD DEGREE AWARD_YR_5_YR_GROUPING

Value: Description	Unweighted	Weighted
1965: 1965 to 1969	6	2,230
1970: 1970 to 1974	11	2,351
1975: 1975 to 1979	21	7,436
1980: 1980 to 1984	14	1,280
1985: 1985 to 1989	16	7,298
1990: 1990 to 1994	10	1,422
1995: 1995 to 1999	15	2,591
2000: 2000 to 2004	14	2,402
2005: 2005 to 2009	11	1,708

2010: 2010 or later 3 242 9998: Logical Skip 106,158 68,563,667

Variable: **D5ADV** Back

Description: Reason for obtaining this degree: increase advancement

opportunities

Question: For which of the following reasons did you obtain your 5th highest

degree? (Response to: 'To increase opportunities for promotion,

advancement or higher salary')?

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH DEGREE REAS ADVANCEMT

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D5AYR**Back

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

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_DEGREE_AWARD_ACADEMIC_YR

Value: Description	Unweighted	Weighted
1967	3	281
1968	2	1,921
1969	1	29
1970	3	518
1972	3	824
1973	2	400
1974	3	609
1975	2	425
1976	1	481
1977	5	917
1978	7	2,983
1979	4	1,632
1980	3	1,089
1981	4	135
1982	3	441
1983	2	232
1984	3	340
1985	3	277
1986	5	2,039

1987	3	2,000
1988	4	2,929
1989	1	33
1990	2	373
1991	4	499
1993	1	153
1994	4	461
1995	2	841
1996	2	495
1997	2	73
1998	5	915
1999	4	267
2000	3	547
2001	5	986
2002	1	131
2003	2	348
2004	3	390
2005	5	609
2006	1	32
2007	1	48
2009	4	1,019
2011	2	148
2013	1	95
9998: Logical Skip	106,158	68,563,667

Variable: **D5CAR**Back

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

Question: For which of the following reasons did you obtain your 5th highest degree? (Response to: 'To gain further education before beginning

a career')

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_DEGREE_REAS_BEGIN_CAREER

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: D5CARN Back

Description: Carnegie classification for school awarding fifth highest degree -

1994 Carnegie code

Question: From which academic institution did you receive your 5th highest

degree (1994 Carnegie code)?

Domain: All respondents

SESTAT Variable: S_ED_5TH_HD_SCHOOL_CARNEGIE_CLS

Value: Description	Unweighted	Weighted
11: Research University I	19	7,900
12: Research University II	9	2,445
13: Doctorate Granting I	3	286
14: Doctorate Granting II	3	776
21: Comprehensive I	10	3,749
31: Liberal Arts I	6	2,181
32: Liberal Arts II	1	765
54: Schools of engineering and technology	1	1,026
59: Other specialized institutions	2	1,114
L: Logical Skip	106,222	68,571,590
M: Carnegie classification information is not available	3	797

Variable: **D5CHG**Back

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

field

Question: For which of the following reasons did you obtain your 5th highest

degree? (Response to: 'To change your academic or occupational

field')

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH DEGREE REAS CHG FLD

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D5DG**Back

Description: Fifth highest degree type

Question: What type of degree did you earn?

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH HD DEGREE TYPE

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Bachelor's	113	27,494
2: Master's	8	1,467
L: Logical Skip	106,158	68,563,667

Variable: **D5DGRUS**Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH HD SCHOOL REGION US NONUS

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,158	68,563,667
N: Non-U.S.	64	7,923
Y: U.S.	57	21,038

Variable: **D5EM**Back

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

Question: For which of the following reasons did you obtain your 5th highest

degree? (Response to: 'Required or expected by employer')

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH DEGREE REAS EMPR REQ

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: D5GRD Back

Description: Reason for obtaining this degree: prepare for graduate

school/further education

Question: For which of the following reasons did you obtain your 5th highest

degree? (Response to: 'To prepare for graduate school or further

education')

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH DEGREE REAS PREP GRAD SCHL

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D5INT** Back

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

Question: For which of the following reasons did you obtain your 5th highest

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

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH DEGREE REAS PERSONL

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description

Unweighted Weighted

L: Logical Skip

106,279
68,592,628

Variable: **D5LIC** Back

Description: Reason for obtaining this degree: licensure/certification

Question: For which of the following reasons did you obtain your 5th highest

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

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH DEGREE REAS LICENSING

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D5MN**Back

Description: Month of award of fifth highest degree

Question: In what month was your 5th highest degree awarded?

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_DEGREE_AWARD_MO

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: January	3	2,102
2: February	6	691
4: April	3	132
5: May	31	5,374
6: June	45	13,008
7: July	13	2,765
8: August	9	2,964
9: September	1	626
10: October	2	93
12: December	8	1,205
98: Logical Skip	106,158	68,563,667

Variable: **D5OT**

Description: Reason for obtaining this degree: other

Question: For which of the following reasons did you obtain your 5th highest

degree? (Response to: 'Other')

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_DEGREE_REAS_OTHR

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description Unweighted Weighted

L: Logical Skip 106,279 68,592,628

Description: Public/private status of postsecondary institution awarding fifth

highest degree - 1994 Carnegie value

Question: From which academic institution did you receive your 5th highest

Back

degree (1994 Public/Private flag)?

Domain: All respondents

Variable: **D5PBPR**

SESTAT Variable: S ED 5TH HD SCHOOL PUB OR PRIV

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Publicly controlled	27	10,889
2: Privately controlled	28	9,501
L: Logical Skip	106,222	68,571,590
M: Public/Private status information is not available	2	648

Variable: **D5RGN** Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees SESTAT Variable: S ED 5TH HD SCHOOL REGION

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
00: US, Unspecified	57	21,038
10: Europe	11	1,068
20: Asia	38	5,560
37: South America	10	1,037
40: Africa	3	199
50: Oceania	1	29
55: Abroad, not specified	1	29
L: Logical Skip	106,158	68,563,667

Variable: **D5SKL** Back

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

Question: For which of the following reasons did you obtain 5th highest

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

academic or occupational field')

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH DEGREE REAS ACQ SKILL

Value: Description	Unweighted	Weighted
L: Logical Skip	106,279	68,592,628

Variable: **D5ST**

Description: Location of school awarding fifth highest degree (state/country

code)

Question: From which academic institution did you receive your 5th highest

degree (state code)?

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_SCHOOL_ST_CTRY_CD

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
099: US, Unspecified	57	21,038
148: Europe, not specified	11	1,068
210: India	2	218
218: South Korea	1	23
245: Asia, not specified	31	4,264
247: East Asia, not specified	1	56
255: Southeast Asia, not specified	1	900
257: Southwest Asia, not specified	2	99
389: South America, not specified	7	940
399: SUPPRESSED South America	3	98
462: Africa, not specified	3	199
527: Oceania, not specified	1	29
555: Abroad, not specified	1	29
998: Logical Skip	106,158	68,563,667

Variable: **D5YR** Back

Description: Year of award of fifth highest degree

Question: In what year was your 5th highest degree awarded?

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_DEGREE_AWARD_YR

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1966	1	22
1967	2	259
1968	3	1,950

1970	3	518
1972	3	824
1973	3	848
1974	2	161
1975	2	425
1976	1	481
1977	6	1,044
1978	9	3,705
1979	3	1,781
1980	2	121
1981	3	104
1982	3	441
1983	3	463
1984	3	150
1985	4	1,257
1986	4	1,063
1987	4	3,593
1988	3	1,323
1989	1	63
1990	3	720
1991	2	89
1992	1	153
1993	1	20
1994	3	440
1995	2	841
1996	2	495
1997	4	748
1998	6	482
1999	1	25
2000	6	845
2001	2	688
2002	2	305
2003	1	174
2004	3	390
2005	5	609
2006	1	32
2007	1	48
2009	4	1,019
2010	1	103
2011	1	44
2013	1	95
9998: Logical Skip	106,158	68,563,667

Description: Highest degree type

Question: What type of degree did you earn?

Domain: All respondents

SESTAT Variable: O ED HD DEGREE TYPE

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Bachelor's	52,383	42,869,665
2: Master's	39,083	19,295,981
3: Doctorate	11,163	2,643,399
4: Professional	3,650	3,783,583

Variable: **DGRYR Back**

Description: Year of award of highest degree

Question: In what year was your highest degree awarded?

Domain: All respondents

SESTAT Variable: O_ED_HD_DEGREE_AWARD_YR

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1963	5	3,420
1964	5	9,614
1965	5	7,814
1966	24	25,627
1967	79	114,206
1968	185	272,897
1969	252	342,782
1970	359	459,857
1971	428	448,391
1972	516	599,122
1973	595	616,485
1974	626	600,571
1975	749	759,789
1976	838	802,029
1977	856	766,816
1978	870	767,934
1979	915	830,624
1980	1,038	907,388
1981	1,060	932,689
1982	1,139	801,059
1983	1,110	889,498
1984	1,210	944,412

1985	1,272	1,026,099
1986	1,209	926,235
1987	1,218	902,109
1988	1,212	972,607
1989	1,288	929,214
1990	1,314	958,493
1991	1,415	1,060,035
1992	1,409	1,116,050
1993	1,451	1,122,173
1994	1,493	1,086,519
1995	1,708	1,334,775
1996	1,677	1,121,399
1997	1,603	1,135,764
1998	1,719	1,245,347
1999	1,696	1,352,582
2000	1,844	1,406,791
2001	1,752	1,325,093
2002	1,711	1,138,646
2003	1,868	1,535,084
2004	2,031	1,509,626
2005	2,411	1,753,826
2006	2,387	1,667,242
2007	2,651	1,759,870
2008	2,907	1,661,719
2009	3,271	1,863,299
2010	3,850	2,048,386
2011	4,407	1,964,064
2012	5,199	2,236,739
2013	5,195	1,962,853
2014	5,297	2,211,511
2015	5,535	2,260,664
2016	5,253	2,648,784
2017	4,733	2,437,576
2018	4,312	2,932,349
2019	3,123	3,036,306
2020	1,938	1,018,957
2021	56	20,822

Variable: **DIFAGE**Back

Description: Physical abilities: earliest age experienced difficulties

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

ANY difficulties in ANY of these areas?

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

hearing, walking, lifting, or cognition

SESTAT Variable: X_DEM_DISABLE_EARLIEST_AGE Source (Survey Question Number): CG0: E18.1/CGN: E27.1/CGNR: E18.1

Value: Description	Unweighted	Weighted
1	75	45,071
2	114	73,396
3	164	82,570
4	223	145,642
5	778	526,470
6	588	319,480
7	559	354,033
8	927	715,058
9	359	255,630
10	1,353	950,365
11	295	275,510
12	1,073	733,609
13	539	347,190
14	537	321,586
15	863	526,933
16	724	398,589
17	347	231,980
18	853	518,50
19	333	248,51
20	995	621,853
21	444	331,448
22	426	301,470
23	302	192,163
24	323	249,250
25	1,165	692,830
26	296	168,380
27	319	199,22
28	403	266,628
29	203	109,613
30	1,383	953,222
31	154	94,15
32	230	170,16
33	180	88,16
34	144	117,69
35	925	787,482
36	148	116,85
37	133	131,820
38	209	161,21
39	118	123,57

40	2,177	1,905,027
41	130	129,020
42	352	292,379
43	221	158,181
44	199	186,005
45	1,742	1,453,161
46	192	167,974
47	204	121,069
48	406	383,436
49	161	147,149
50	2,193	1,625,293
51	125	108,253
52	209	185,813
53	147	124,378
54	133	108,461
55	1,318	1,049,450
56	162	129,923
57	168	102,535
58	267	218,687
59	131	107,128
60	1,510	1,308,251
61	99	72,088
62	284	241,210
63	196	147,205
64	179	166,552
65	846	797,900
66	154	148,276
67	151	137,123
68	244	257,638
69	122	124,075
70	515	551,725
71	78	70,976
72	93	108,841
73	53	69,484
74	43	69,825
75	11	17,375
98: Logical Skip	71,860	42,653,416

Variable: **DIFAGEGR**Back

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

intervals)

Question: Derived within SESTAT from reported information

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

hearing, walking, lifting, or cognition

SESTAT Variable: X_DEM_DISABLE_EARLIEST_AGE_5_YR_GROUPING

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
20: Ages 24 or younger	13,194	8,766,315
25: Ages 25-29	2,386	1,436,683
30: Ages 30-34	2,091	1,423,402
35: Ages 35-39	1,533	1,320,944
40: Ages 40-44	3,079	2,670,611
45: Ages 45-49	2,705	2,272,789
50: Ages 50-54	2,807	2,152,199
55: Ages 55-59	2,046	1,607,723
60: Ages 60-64	2,268	1,935,308
65: Ages 65-69	1,517	1,465,011
70: Ages 70-75	793	888,225
98: Logical Skip	71,860	42,653,416

Variable: **DIFBIR** Back

Description: Physical abilities: experienced difficulties since birth

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

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

Since Birth box)

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

hearing, walking, lifting, or cognition

SESTAT Variable: X DEM DISABLE SINCE BIRTH

Source (Survey Question Number): CG0: E18.2/CGN: E27.2/CGNR: E18.2

Value: Description	Unweighted	Weighted
L: Logical skip	69,169	41,008,090
N: Left box blank	34,419	25,939,212
Y: Experienced difficulties since birth (Marked box)	2,691	1,645,326

Variable: **DIFCOGN**Back

Description: Physical abilities: degree of difficulty cognition

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

(Response to: CONCENTRATING, REMEMBERING, or MAKING DECISIONS because of a physical, mental, or

emotional condition)

Domain: All respondents

SESTAT Variable: X DEM DISABLE COGNITION SEVERITY

Source (Survey Question Number): CG0: E16.5/CGN: E25.5/CGNR: E16.5

Value: Description Unweighted Weighted

1: No difficulty	91,772	57,818,684
2: Slight difficulty	10,562	7,954,412
3: Moderate difficulty	3,369	2,371,047
4: Severe difficulty	543	423,087
5: Unable to do	33	25,398

Variable: **DIFHEAR**Back

Description: Physical abilities: degree of difficulty hearing

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

(Response to: 'HEARING what is normally said in conversation with another person (with hearing aid, if you usually wear one)')

Domain: All respondents

SESTAT Variable: X DEM DISABLE HEARING SEVERITY

Source (Survey Question Number): CG0: E16.2/CGN: E25.2/CGNR: E16.2

Value: Description	Unweighted	Weighted
1: No difficulty	88,712	55,297,741
2: Slight difficulty	13,045	9,752,569
3: Moderate difficulty	4,030	3,118,871
4: Severe difficulty	452	395,467
5: Unable to do	40	27,980

Variable: **DIFLIFT** Back

Description: Physical abilities: degree of difficulty lifting

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

(Response to: LIFTING or carrying something as heavy as 10

pounds, such as a bag of groceries)

Domain: All respondents

SESTAT Variable: X_DEM_DISABLE_LIFTING_SEVERITY

Source (Survey Question Number): CG0: E16.4/CGN: E25.4/CGNR: E16.4

Value: Description	Unweighted	Weighted
1: No difficulty	99,850	63,059,464
2: Slight difficulty	4,071	3,400,165
3: Moderate difficulty	1,756	1,543,547
4: Severe difficulty	408	403,227
5: Unable to do	194	186,225

Variable: **DIFNO** Back

Description: No difficulty with physical activities

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

(Responded by checking NONE box)

Domain: All respondents

SESTAT Variable: X DEM DISABLE NONE IND

Source (Survey Question Number): CG0: E17/CGN: E26/CGNR: E17

Value: Description	Unweighted	Weighted
N: Left box blank	37,110	27,584,538
Y: No difficulties identified (Marked box)	69,169	41,008,090

Variable: **DIFSEE**Back

Description: Physical abilities: degree of difficulty seeing

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

(Response to: 'SEEING words or letters in ordinary newsprint

(with glasses/contact lenses, if you usually wear them)')

Domain: All respondents

SESTAT Variable: X_DEM_DISABLE_SEEING_SEVERITY

Source (Survey Question Number): CG0: E16.1/CGN: E25.1/CGNR: E16.1

Value: Description	Unweighted	Weighted
1: No difficulty	85,564	52,406,648
2: Slight difficulty	15,221	11,771,408
3: Moderate difficulty	4,816	3,907,948
4: Severe difficulty	597	464,086
5: Unable to do	81	42,538

Variable: **DIFWALK**Back

Description: Physical abilities: degree of difficulty walking

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

(Response to: WALKING without human or mechanical assistance

or using stairs)

Domain: All respondents

SESTAT Variable: X DEM DISABLE WALKING SEVERITY

Source (Survey Question Number): CG0: E16.3/CGN: E25.3/CGNR: E16.3

Value: Description	Unweighted	Weighted
1: No difficulty	100,905	63,919,323
2: Slight difficulty	3,307	2,834,814
3: Moderate difficulty	1,475	1,270,457
4: Severe difficulty	387	403,946
5: Unable to do	205	164,088

Variable: EARN Back

Description: Total earned income before deductions in previous year

Question: Counting all jobs held in 2020, what was your total earned income

for 2020, before deductions?

Domain: Worked during calendar year 2020

SESTAT Variable: H JOB TOTAL INCOME

Source (Survey Question Number): CG0: A44/CGN: A44/CGNR: A44

Value: Description	Unweighted	Weighted
0- 9999996	94,518	56,207,735
999998: Logical Skip	11,761	12,384,893

Variable: **EDDAD**Back

Description: Father's education level

Question: What is the highest level of education completed by your parents or

guardians? (Response for Father or male guardian)

Domain: All respondents

SESTAT Variable: W_DEM_PARENT_FATHERS_ED_LEVEL

Source (Survey Question Number): CG0: SYSTEM/CGN: E06.2/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Less than high school completed	13,414	8,918,276
2: High school diploma or equivalent	22,129	16,550,682
3: Some college, vocational, or trade school (including 2-year degrees)	18,224	12,621,378
4: Bachelors degree (e.g. BS, BA, AB)	25,619	14,799,783
5: Masters degree (e.g. MS, MA, MBA)	13,826	7,807,429
6: Professional degree (e.g. JD, LLB, MD, DDS, etc.)	5,334	3,390,319
7: Doctorate (e.g. PhD, DSc, EdD, etc.)	5,209	2,708,19
8: Not applicable	2,524	1,796,56

Variable: **EDMOM** Back

Description: Mother's education level

Question: What is the highest level of education completed by your parents or

guardians? (Response for Mother or female guardian)

Domain: All respondents

 $SESTAT\ Variable:\ W_DEM_PARENT_MOTHERS_ED_LEVEL$

Source (Survey Question Number): CG0: SYSTEM/CGN: E06.1/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Less than high school completed	14,566	8,591,975
2: High school diploma or equivalent	26,264	19,742,064
3: Some college, vocational, or trade school (including 2-year		

degrees)	21,545	15,037,533
4: Bachelors degree (e.g. BS, BA, AB)	25,442	15,178,101
5: Masters degree (e.g. MS, MA, MBA)	12,644	7,098,815
6: Professional degree (e.g. JD, LLB, MD, DDS, etc.)	2,215	1,034,877
7: Doctorate (e.g. PhD, DSc, EdD, etc.)	1,914	880,133
8: Not applicable	1,689	1,029,130

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, 2021 and employer is an

educational institution

SESTAT Variable: E JOB EMPLR_EDUC_INST_TYPE

Source (Survey Question Number): CG0: A15/CGN: A15/CGNR: A15

Value: Description	Unweighted	Weighted
1: Preschool, elementary, middle, or secondary school or system	7,238	6,116,723
2: 2-year college, community college or technical institute	984	448,290
3: 4-year college or university, other than a medical school	5,744	2,110,223
4: Medical school	1,775	744,615
5: University-affiliated research institute	1,743	486,925
6: Other	115	71,712
L: Logical Skip	88,680	58,614,139

Variable: EMED Back

Description: Indicator for educational institution employer

Question: Was your principal employer an educational institution?

Domain: Working during the week of February 1, 2021

SESTAT Variable: E JOB EMPLR EDUC INST IND

Source (Survey Question Number): CG0: A14/CGN: A14/CGNR: A14

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	71,396	41,785,469
Y: Yes	17,599	9,978,489

Variable: EMRG Back

Description: Region code for employer

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: E JOB EMPLR LOC REGION

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
01: New England	5,574	3,176,227
02: Middle Atlantic	12,253	7,019,778
03: East North Central	12,648	7,561,587
04: West North Central	5,861	3,699,392
05: South Atlantic	16,473	10,040,497
06: East South Central	3,069	2,216,319
07: West South Central	7,782	4,852,047
08: Mountain	5,752	3,678,026
09: Pacific and US Territories	19,509	9,463,251
10: Europe	20	22,093
20: Asia	27	20,017
33: Caribbean	2	1,194
37: South America	21	12,104
40: Africa	4	1,427
L: Logical Skip	17,284	16,828,670

Variable: EMSECDT Back

Description: Employer sector (detailed codes)

Question: Derived within SESTAT from reported information Domain: Working during the week of February 1, 2021

SESTAT Variable: E_JOB_EMPLR_SECTOR_CD

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
11: 4-yr coll/univ; med schl; univ. res. inst.	9,262	3,341,763
12: 2-yr coll/pre-college institutions	8,337	6,636,726
21: Bus/Ind, for-profit	50,032	27,666,102
22: Bus/Ind, self-employed, not-incorporated	3,741	3,443,152
23: Bus/Ind, non-profit	7,097	5,237,101
31: Federal government	4,860	2,114,408
32: State/Local government	5,666	3,324,704
L: Logical Skip	17,284	16,828,670

Variable: EMSECSM Back

Description: Employer sector (summary codes)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: E_JOB_EMPLR_SECTOR_CD_SUMRY

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: Educational Institution	17,599	9,978,489
2: Government	10,526	5,439,113
3: Business/Industry	60,870	36,346,356
L: Logical Skip	17,284	16,828,670

Variable: EMSIZE Back

Description: Employer size

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

people worked for your principal employer? Your best estimate is

fine.

Domain: Working during the week of February 1, 2021

SESTAT Variable: E JOB EMPLR SIZE

Source (Survey Question Number): CG0: A11/CGN: A11/CGNR: A11

Value: Description	Unweighted	Weighted
1: 10 or fewer employees	8,717	7,364,253
2: 11-24 employees	3,639	2,774,615
3: 25-99 employees	7,601	5,103,556
4: 100-499 employees	12,448	7,822,358
5: 500-999 employees	6,452	3,994,330
6: 1000-4999 employees	13,572	7,313,867
7: 5000-24999 employees	14,905	7,470,984
8: 25000+ employees	21,661	9,919,996
L: Logical Skip	17,284	16,828,670

Variable: EMSMI Back

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

reference weeks

Question: During these two time periods - the week of February 1, 2019, and

the week of February 1, 2021 -- were you working for?

Domain: Working during the weeks of February 1, 2019 and February 1,

2021

SESTAT Variable: D_JOB_SAME_EMPLOYER_JOB Source (Survey Question Number): CG0: B02/CGN: B02/CGNR: B02

Value: Description	Unweighted	Weighted
1: Same employer AND same job	64,025	36,938,887
2: Same employer BUT different job	5,431	2,950,635
3: Different employer BUT same job	8,983	4,718,339
4: Different employer AND different job	5,764	3,593,146
L: Logical Skip	22,076	20,391,621

Variable: EMST Back

Description: State/country code for employer

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: E_JOB_EMPLR_ST_CTRY_CD

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
085: New England region, state not specified	5,574	3,176,227
086: Middle Atlantic region, state not specified	12,253	7,019,778
087: East North Central region, state not specified	12,648	7,561,587
088: West North Central region, state not specified	5,861	3,699,392
089: South Atlantic region, state not specified	16,473	10,040,497
090: East South Central region, state not specified	3,069	2,216,319
091: West South Central region, state not specified	7,782	4,852,047
092: Mountain region, state not specified	5,752	3,678,026
093: Pacific region, state not specified	19,039	9,017,336
096: U.S. Territory, not specified	470	445,915
138: United Kingdom, not specified	3	8,281
148: Europe, not specified	17	13,812
245: Asia, not specified	11	2,866
247: East Asia, not specified	11	14,024
255: Southeast Asia, not specified	5	3,127
353: Caribbean, not specified	2	1,194
389: South America, not specified	2	282
399: SUPPRESSED South America	19	11,823
462: Africa, not specified	4	1,427
998: Logical Skip	17,284	16,828,670

Variable: EMTP Back

Description: Employer type (taking into account educational institutions)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: E JOB EMPLR_TYPE

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
01: Elementary, middle, or secondary school	7,238	6,116,723
02: 2-year college, junior college, or technical institute	984	448,290
03: 4-year college or university	5,744	2,110,223
04: Medical school	1,775	744,615

05: University research institute	1,743	486,925
06: Other (Educational Institution)	115	71,712
10: Private for-profit (non-educational institution)	42,373	22,064,544
11: Private non-profit (non-educational institution)	7,097	5,237,101
12: Self-employed, not incorporated (non-educational institution)	3,741	3,443,152
13: Self-employed, incorporated (non-educational institution)	7,479	5,526,237
14: Local government (non-educational institution)	3,040	1,930,684
15: State government (non-educational institution)	2,626	1,394,021
16: U.S. military (non-educational institution)	452	264,682
17: U.S. government (non-educational institution)	4,408	1,849,726
18: Other (non-educational institution)	180	75,322
L: Logical Skip	17,284	16,828,670

Variable: EMUS Back

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

Question: Derived within SESTAT from reported information Domain: Working during the week of February 1, 2021 SESTAT Variable: E JOB EMPLR LOC REGION US NONUS

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: Non-U.S.	74	56,835
Y: U.S.	88,921	51,707,123

Variable: ERNCOV1 Back

Description: Total income affected because of COVID

Question: How was your total earned income for 2020 affected by the

coronavirus pandemic?

Domain: All respondents

SESTAT Variable: H_JOB_TOT_INC_AFFECTED_COVID

Source (Survey Question Number): CG0: A45/CGN: A45/CGNR: A45

Value: Description	Unweighted	Weighted
1: It increased	6,660	4,293,492
2: It decreased	20,008	14,723,843
3: It was not affected	67,850	37,190,401
L: Logical Skip	11,761	12,384,893

Variable: FACADV Back

Description: Importance of job's opportunities for advancement

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F JOB IMPORTANCE ADVANCEMENT

Source (Survey Question Number): CG0: C06.5/CGN: C06.5/CGNR: C06.5

Value: Description	Unweighted	Weighted
1: Very important	50,482	29,944,691
2: Somewhat important	42,357	28,085,313
3: Somewhat unimportant	8,773	6,394,148
4: Not important at all	3,759	3,500,725
L: Logical Skip	908	667,752

Variable: **FACBEN**Back

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): CG0: C06.2/CGN: C06.2/CGNR: C06.2

Value: Description	Unweighted	Weighted
1: Very important	75,608	47,765,734
2: Somewhat important	24,999	15,800,104
3: Somewhat unimportant	2,690	2,310,129
4: Not important at all	2,074	2,048,909
L: Logical Skip	908	667,752

Variable: FACCHAL Back

Description: Importance of job's intellectual challenge

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_CHALLENGE

Source (Survey Question Number): CG0: C06.6/CGN: C06.6/CGNR: C06.6

Value: Description	Unweighted	Weighted
1: Very important	62,869	37,613,627
2: Somewhat important	37,407	26,118,782
3: Somewhat unimportant	3,922	3,072,363
4: Not important at all	1,173	1,120,104
L: Logical Skip	908	667,752

Variable: FACIND Back

Description: Importance of job's degree of independence

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_INDEPENDENCE

Source (Survey Question Number): CG0: C06.8/CGN: C06.8/CGNR: C06.8

Value: Description	Unweighted	Weighted
1: Very important	63,983	40,908,329
2: Somewhat important	37,093	23,930,535
3: Somewhat unimportant	3,434	2,210,469
4: Not important at all	861	875,543
L: Logical Skip	908	667,752

Variable: FACLOC Back

Description: Importance of job's location

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_LOCATION

Source (Survey Question Number): CG0: C06.4/CGN: C06.4/CGNR: C06.4

Value: Description	Unweighted	Weighted
1: Very important	65,007	42,448,694
2: Somewhat important	35,518	22,347,474
3: Somewhat unimportant	3,639	2,090,979
4: Not important at all	1,207	1,037,730
L: Logical Skip	908	667,752

Variable: FACRESP Back

Description: Importance of job's level of responsibility

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_RESPONSIBILITY

Source (Survey Question Number): CG0: C06.7/CGN: C06.7/CGNR: C06.7

Value: Description	Unweighted	Weighted
1: Very important	44,759	28,549,152
2: Somewhat important	51,116	32,750,222
3: Somewhat unimportant	7,788	5,172,164

4: Not important at all	1,708	1,453,338
L: Logical Skip	908	667,752

Variable: FACSAL Back

Description: Importance of job's salary

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F JOB IMPORTANCE SALARY

Source (Survey Question Number): CG0: C06.1/CGN: C06.1/CGNR: C06.1

Value: Description	Unweighted	Weighted
1: Very important	72,825	46,178,131
2: Somewhat important	30,181	19,750,864
3: Somewhat unimportant	1,494	1,123,418
4: Not important at all	871	872,464
L: Logical Skip	908	667,752

Variable: FACSEC Back

Description: Importance of job's security

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

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

Domain: All respondents, except for those who never worked

SESTAT Variable: F_JOB_IMPORTANCE_SECURITY

Source (Survey Question Number): CG0: C06.3/CGN: C06.3/CGNR: C06.3

Value: Description	Unweighted	Weighted
1: Very important	72,581	46,600,690
2: Somewhat important	27,688	17,392,321
3: Somewhat unimportant	3,228	2,254,628
4: Not important at all	1,874	1,677,237
L: Logical Skip	908	667,752

Variable: FACSOC Back

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): CG0: C06.9/CGN: C06.9/CGNR: C06.9

Value: Description Unweighted Weighted

1: Very important	54,850	35,727,835
2: Somewhat important	40,136	25,520,890
3: Somewhat unimportant	8,035	5,035,207
4: Not important at all	2,350	1,640,944
L: Logical Skip	908	667,752

Variable: FNCCD Back

Description: Country of foreign citizenship (country code)

Question: Derived within SESTAT from reported information

Domain: Non-U.S. citizens

SESTAT Variable: V_DEM_CITIZENSHIP_CNTRY_CD

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
100: Albania	12	8,568
104: Bulgaria	14	4,337
109: France	176	28,330
110: Germany, not specified	261	45,520
120: Italy	139	38,786
126: Netherlands	72	22,686
132: Romania	16	3,715
134: Spain	95	34,180
136: Sweden	19	5,133
138: United Kingdom, not specified	343	111,111
148: Europe, not specified	146	18,740
150: Eastern Europe, not specified	262	67,456
152: Northern Europe, not specified	144	19,914
187: Russia	131	49,045
193: Ukraine	75	23,613
202: Bangladesh	118	35,866
207: China	2,096	417,730
209: Hong Kong	17	29,503
210: India	3,307	900,671
211: Indonesia	28	5,087
212: Iran	236	28,979
213: Iraq	15	5,540
215: Japan	313	111,951
216: Jordan	23	7,296
218: South Korea	414	120,630
222: Lebanon	29	38,829
224: Malaysia	57	15,558
227: Nepal	71	12,582
229: Pakistan	92	35,264
130		

35 37 37 37 38 38 38 38 39 41 41 42 42 44 44	77: Brazil 78: Chile 79: Colombia 80: Ecuador 85: Peru 88: Venezuela 89: South America, not specified 99: SUPPRESSED South America 15: Egypt 17: Ethiopia 21: Ghana 27: Kenya 40: Nigeria 49: South Africa 57: Uganda 62: Africa, not specified	198 19 116 18 46 89 60 39 56 18 22 14 106 22 10 58	69,933 4,762 45,556 5,447 35,540 60,945 8,947 5,988 35,104 7,273 13,025 10,326 60,150 20,235 5,302 19,067
35 37 37 37 38 38 38 38 38 41 41 42 42 44	78: Chile 79: Colombia 80: Ecuador 85: Peru 88: Venezuela 89: South America, not specified 99: SUPPRESSED South America 15: Egypt 17: Ethiopia 21: Ghana 27: Kenya 40: Nigeria 49: South Africa	19 116 18 46 89 60 39 56 18 22 14 106 22	4,762 45,556 5,447 35,540 60,945 8,947 5,988 35,104 7,273 13,025 10,326 60,150 20,235
35 37 37 37 38 38 38 38 39 41 41 42 42 44	78: Chile 79: Colombia 80: Ecuador 85: Peru 88: Venezuela 89: South America, not specified 99: SUPPRESSED South America 15: Egypt 17: Ethiopia 21: Ghana 27: Kenya 40: Nigeria	19 116 18 46 89 60 39 56 18 22 14	4,762 45,556 5,447 35,540 60,945 8,947 5,988 35,104 7,273 13,025 10,326 60,150
35 37 37 37 38 38 38 38 41 41 42 42	78: Chile 79: Colombia 80: Ecuador 85: Peru 88: Venezuela 89: South America, not specified 99: SUPPRESSED South America 15: Egypt 17: Ethiopia 21: Ghana 27: Kenya	19 116 18 46 89 60 39 56 18 22	4,762 45,556 5,447 35,540 60,945 8,947 5,988 35,104 7,273 13,025 10,326
35 37 37 37 38 38 38 38 39 41 41	78: Chile 79: Colombia 80: Ecuador 85: Peru 88: Venezuela 89: South America, not specified 99: SUPPRESSED South America 15: Egypt 17: Ethiopia 21: Ghana	19 116 18 46 89 60 39 56 18	4,762 45,556 5,447 35,540 60,945 8,947 5,988 35,104 7,273 13,025
35 37 37 37 38 38 38 38 39 41	78: Chile 79: Colombia 80: Ecuador 85: Peru 88: Venezuela 89: South America, not specified 99: SUPPRESSED South America 15: Egypt 17: Ethiopia	19 116 18 46 89 60 39 56 18	4,762 45,556 5,447 35,540 60,945 8,947 5,988 35,104 7,273
35 37 37 37 38 38 38 38 38	78: Chile 79: Colombia 80: Ecuador 85: Peru 88: Venezuela 89: South America, not specified 99: SUPPRESSED South America 15: Egypt	19 116 18 46 89 60 39 56	4,762 45,556 5,447 35,540 60,945 8,947 5,988 35,104
35 37 37 37 38 38 38 38	78: Chile 79: Colombia 80: Ecuador 85: Peru 88: Venezuela 89: South America, not specified 99: SUPPRESSED South America	19 116 18 46 89 60 39	4,762 45,556 5,447 35,540 60,945 8,947 5,988
35 37 37 37 38 38 38	78: Chile 79: Colombia 80: Ecuador 85: Peru 88: Venezuela 89: South America, not specified	19 116 18 46 89 60	4,762 45,556 5,447 35,540 60,945 8,947
35 37 37 37 38 38	78: Chile 79: Colombia 80: Ecuador 85: Peru 88: Venezuela	19 116 18 46 89	4,762 45,556 5,447 35,540 60,945
35 37 37 37 37 38	78: Chile 79: Colombia 80: Ecuador 85: Peru	19 116 18 46	4,762 45,556 5,447 35,540
35 37 37 37 37 38	78: Chile 79: Colombia 80: Ecuador	19 116 18	4,762 45,556 5,447
35 37 37 37	78: Chile 79: Colombia	19 116	4,762 45,556
35 37 37	78: Chile	19	4,762
35 37 37			•
35 37	77: Brazil	198	69,933
35			
	75: Argentina	57	17,424
34	53: Caribbean, not specified	60	17,117
2.4	43: Jamaica	32	22,174
34	42: Haiti	7	6,626
33	39: Dominican Republic	46	84,736
33	33: Bahamas	5	9,348
31	18: Central America, not specified	36	9,245
31	17: Panama	6	2,769
31	15: Mexico	414	232,533
	01: Canada	892	237,652
	57: Southwest Asia, not specified	101	13,431
	55: Southeast Asia, not specified	79	18,421
25	52: Middle East, not specified	112	32,467
24	45: Asia, not specified	45	8,761
24	42: Vietnam	43	22,212
24	40: Turkey	126	27,908
23	39: Thailand	42	39,537
23	38: Taiwan	215	34,560
23	36: Sri Lanka	11	3,283
23	34: Singapore	21	12,466
23	31: Philippines	235	150,134

Variable: FNCRGN Back

Description: Country of citizenship (region code)

Question: Derived within SESTAT from reported information

Domain: Non-U.S. citizens

SESTAT Variable: V DEM CITIZENSHIP CNTRY REGION

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
10: Europe	1,905	481,133
20: Asia	7,846	2,128,663
30: North America	892	237,652
31: Central America	456	244,548
33: Caribbean	150	140,000
37: South America	642	254,543
40: Africa	393	203,830
50: Oceania	119	44,340
55: Abroad, not specified	12	1,624
L: Logical Skip	93,864	64,856,294

Variable: FNINUS Back

Description: Living in U.S. during reference week

Question: On February 1, 2021, were you living in the United States, Puerto

Rico, or another U.S. territory?

Domain: All respondents

SESTAT Variable: V LIVE WORK IN US ON REF DATE

Source (Survey Question Number): CG0: E06/CGN: E07/CGNR: F06

Value: Description	Unweighted	Weighted
Y: Yes	106,279	68,592,628

Variable: FNUSYR6 Back

Description: The year first came to U.S. for 6 months or longer

Question: In what year did you first come to the United States for six months

or longer?

Domain: Non-U.S. citizens

SESTAT Variable: V DEM FIRST CAME US SIX MONTHS OR LONGER

Source (Survey Question Number): CG0: SYSTEM/CGN: E13.YY/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1948	2	3,793
1949	2	112

1950		2	1,140
1951		9	7,314
1952		5	8,960
1953		6	4,855
1954		9	6,573
1955		13	7,700
1956		13	15,562
1957		15	17,747
1958		14	11,447
1959		17	7,065
1960		17	7,997
1961		37	25,585
1962		20	17,546
1963		26	16,673
1964		27	6,737
1965		22	15,532
1966		24	9,222
1967		53	39,043
1968		69	50,434
1969		88	54,820
1970		83	59,303
1971		100	37,725
1972		108	39,737
1973		98	60,292
1974		126	63,399
1975		146	72,223
1976		179	92,848
1977		143	74,941
1978		182	77,936
1979		235	108,323
1980		284	122,421
1981		231	118,324
1982		211	80,218
1983		221	92,183
1984		251	112,294
1985		260	121,019
1986		313	157,586
1987		327	159,499
1988		355	129,001
1989		368	130,480
1990		428	187,431
1991		418	152,781
1992		457	167,865
1993		409	142,502
	400		

1994	419	183,274
1995	459	186,697
1996	498	140,216
1997	537	224,667
1998	559	231,054
1999	651	231,448
2000	766	309,165
2001	724	283,382
2002	597	259,532
2003	544	238,263
2004	549	245,336
2005	551	157,295
2006	629	205,679
2007	760	217,522
2008	791	213,825
2009	811	197,662
2010	840	229,243
2011	902	195,806
2012	1,069	213,394
2013	1,080	257,823
2014	1,145	340,120
2015	1,021	276,570
2016	875	282,550
2017	719	329,837
2018	460	273,726
2019	294	329,047
2020	18	18,339
9997: Erroneously Missing Due to Instrument Error	5,155	1,705,356
9998: Logical Skip	76,290	57,636,667
9999: Missing - blanked due to cross-cycle inconsistency	143	82,944

Variable: FNVSATP

Back

Description: Type of visa held when first came to U.S.

Question: What kind of visa did you hold when you first came to the United

States for six months or longer?

Domain: Non-U.S. born citizens

SESTAT Variable: V_DEM_FIRST_CAME_VISA_TYPE

Source (Survey Question Number): CG0: SYSTEM/CGN: E14/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Permanent U.S. Resident Visa	5,747	3,062,495
2: Temporary Resident Visa or temporary work	3,850	1,340,717
3: Temporary Resident Visa for study or training	10,328	2,440,675

4: Temporary Resident as dependent	3,470	1,502,421
5: Other temporary Visa	1,296	821,354
E: Erroneously missing due to instrument error	5,155	1,705,356
L: Logical Skip	76,290	57,636,667
M: Missing	143	82,944

Variable: FSDED Back

Description: Federal agency supporting work: Education

Question: Which U.S. Federal Government agencies or departments were

supporting your work? (Marked Dept of Education)

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

SESTAT Variable: I JOB GOV AGCY SUPP EDUC

Source (Survey Question Number): CG0: A43.2/CGN: A43.2/CGNR: A43.2

Value: Description	Unweighted	Weighted
L: Logical skip	91,523	62,035,058
N: No (Left box blank)	13,072	5,383,004
Y: Yes (Marked box)	1,684	1,174,566

Variable: FSDK Back

Description: Federal agency supporting work: Agency Unknown

Question: Which U.S. Federal Government 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): CG0: A43.9/CGN: A43.9/CGNR: A43.9

Value: Description	Unweighted	Weighted
L: Logical skip	91,523	62,035,058
N: No (Left box blank)	12,787	5,279,019
Y: Yes (Marked box)	1,969	1,278,552

Variable: FSDOD Back

Description: Federal agency supporting work: Defense

Question: Which U.S. Federal Government 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): CG0: A43.1/CGN: A43.1/CGNR: A43.1

Value: Description	Unweighted	Weighted
L: Logical skip	91,523	62,035,058

N: No (Left box blank)	11,098	5,390,083
Y: Yes (Marked box)	3,658	1,167,487

Variable: FSDOE Back

Description: Federal agency supporting work: Energy

Question: Which U.S. Federal Government agencies or departments were

supporting your work? (Marked Department of Energy (DOE))

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

SESTAT Variable: I JOB GOV AGCY SUPP ENERGY

Source (Survey Question Number): CG0: A43.3/CGN: A43.3/CGNR: A43.3

Value: Description	Unweighted	Weighted
L: Logical skip	91,523	62,035,058
N: No (Left box blank)	13,693	6,280,753
Y: Yes (Marked box)	1,063	276,818

Variable: **FSHHS** Back

Description: Federal agency supporting work: HHS

Question: Which U.S. Federal Government agencies or departments were

supporting your work? (Marked Department 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 Question Number): CG0: A43.5/CGN: A43.5/CGNR: A43.5

Value: Description	Unweighted	Weighted
L: Logical skip	91,523	62,035,058
N: No (Left box blank)	13,200	5,517,608
Y: Yes (Marked box)	1,556	1,039,963

Variable: FSNASA Back

Description: Federal agency supporting work: NASA

Question: Which U.S. Federal Government 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): CG0: A43.6/CGN: A43.6/CGNR: A43.6

Value: Description	Unweighted	Weighted
L: Logical skip	91,523	62,035,058
N: No (Left box blank)	13,984	6,376,196
	400	

Variable: FSNIH Back

Description: Federal agency supporting work: NIH

Question: Which U.S. Federal Government 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): CG0: A43.4/CGN: A43.4/CGNR: A43.4

Value: Description	Unweighted	Weighted
L: Logical skip	91,523	62,035,058
N: No (Left box blank)	12,573	5,997,606
Y: Yes (Marked box)	2,183	559,965

Variable: FSNSF Back

Description: Federal agency supporting work: NSF

Question: Which U.S. Federal Government 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): CG0: A43.7/CGN: A43.7/CGNR: A43.7

Value: Description	Unweighted	Weighted
L: Logical skip	91,523	62,035,058
N: No (Left box blank)	13,689	6,340,545
Y: Yes (Marked box)	1,067	217,026

Variable: FSOT Back

Description: Federal agency supporting work: Other

Question: Which U.S. Federal Government 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): CG0: A43.8/CGN: A43.8/CGNR: A43.8

Value: Description	Unweighted	Weighted
L: Logical skip	91,523	62,035,058
N: No (Left box blank)	11,125	4,815,626
Y: Yes (Marked box)	3,631	1,741,945

Variable: **FTPRET Back**

Description: Previously retired

Question: Although you were working during the week of February 1, 2021,

had you previously retired from any position?

Domain: Working full-time during week of February 1, 2021

SESTAT Variable: B JOB RETIRED PREVLY IND

Source (Survey Question Number): CG0: A08/CGN: A08/CGNR: A08

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	83,773	47,788,834
Y: Yes	5,222	3,975,124

Variable: **FTPRTYR Back**

Description: Year previously retired

Question: Although you were working during the week of February 1, 2021,

had you previously retired from any position? (Marked Yes and

entered year retired)

Domain: PREVIOUSLY RETIRED and working full-time during week of

February 1, 2021

SESTAT Variable: B_JOB_RETIRED_PREVLY_YR

Source (Survey Question Number): CG0: A08.YY/CGN: A08.YY/CGNR: A08.YY

Value: Description	Unweighted	Weighted
1969	1	179
1970	1	1,860
1975	1	988
1978	1	4,217
1979	1	1,220
1983	1	218
1984	1	853
1985	2	523
1986	3	2,714
1987	6	8,352
1988	2	22
1989	4	2,451
1990	5	3,321
1991	3	3,815
1992	9	2,857
1993	16	12,150
1994	16	20,303
1995	16	13,602

1996	17	11,260
1997	20	13,823
1998	28	26,117
1999	26	14,376
2000	59	49,825
2001	74	70,978
2002	48	30,065
2003	66	51,500
2004	62	55,121
2005	89	89,653
2006	107	100,727
2007	121	108,159
2008	125	69,797
2009	122	104,940
2010	166	150,917
2011	169	128,010
2012	211	161,367
2013	225	173,490
2014	255	185,993
2015	365	314,285
2016	420	292,879
2017	482	342,736
2018	568	458,056
2019	588	431,884
2020	542	330,525
2021	178	128,997
9998: Logical Skip	101,057	64,617,504

Variable: GENDER Back

Description: Gender

Question: Derived within SESTAT from reported information

Domain: All respondents
SESTAT Variable: U_DEM_GENDER

Source (Survey Question Number): CG0: SYSTEM/CGN: E19/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
F: Female	46,974	36,353,609
M: Male	59,305	32,239,020

Variable: GOVSUP Back

Description: Federal government support indicator

Question: Thinking back now to 2020, was any of your work during 2020

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

Government?

Domain: All respondents

SESTAT Variable: I JOB GOV AGCY SUPPORT IND

Source (Survey Question Number): CG0: A42/CGN: A42/CGNR: A42

Value: Description	Unweighted	Weighted
L: Logical Skip	11,761	12,384,893
N: No	79,762	49,650,164
Y: Yes	14,756	6,557,571

Variable: GRFAST Back

Description: Financial support for graduate degree(s): assistantships or work

study

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Graduate-

Assistantships or work study)

Domain: All respondents

SESTAT Variable: N ED GR FINAN SUPP WRK STUDY

Source (Survey Question Number): CG0: D08.GR.8/CGN: D12.GR.8/CGNR: D08.GR.8

Value: Description	Unweighted	Weighted
N: No	92,958	64,203,847
Y: Yes	13,321	4,388,781

Variable: **GRFEM** Back

Description: Financial support for graduate degree(s): employer

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Graduate-

Financial assistance from your employer)

Domain: All respondents

SESTAT Variable: N ED GR FINAN SUPP EMPR

Source (Survey Question Number): CG0: D08.GR.3/CGN: D12.GR.3/CGNR: D08.GR.3

Value: Description	Unweighted	Weighted
N: No	98,078	64,493,728
Y: Yes	8,201	4,098,900

Variable: GRFERN Back

Description: Financial support for graduate degree(s): earnings

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Graduate-

Earnings from employment)

Domain: All respondents

SESTAT Variable: N ED GR FINAN SUPP EARNINGS

Source (Survey Question Number): CG0: D08.GR.9/CGN: D12.GR.9/CGNR: D08.GR.9

Value: Description	Unweighted	Weighted
N: No	87,993	58,608,081
Y: Yes	18,286	9,984,547

Variable: GRFGFT Back

Description: Financial support for graduate degree(s): parents/relatives, not to

be repaid

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Graduate-

Financial assistance from parents, spouse, other relatives, not to be

repaid)

Domain: All respondents

SESTAT Variable: N_ED_GR_FINAN_SUPP_GIFTS

Source (Survey Question Number): CG0: D08.GR.2/CGN: D12.GR.2/CGNR: D08.GR.2

Value: Description	Unweighted	Weighted
N: No	91,675	61,991,893
Y: Yes	14,604	6,600,736

Variable: GRFGRN Back

Description: Financial support for graduate degree(s): tuition waivers,

fellowships, grants and scholarships

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Graduate-

Tuition waivers, fellowships, grants, scholarships)

Domain: All respondents

SESTAT Variable: N_ED_GR_FINAN_SUPP_GRANTS

Source (Survey Question Number): CG0: D08.GR.7/CGN: D12.GR.7/CGNR: D08.GR.7

Value: Description	Unweighted	Weighted
N: No	84,657	60,566,122
Y: Yes	21,622	8,026,506

Variable: GRFLN Back

Description: Financial support for graduate degree(s): Loans from school,

banks, and government

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Graduate-Loans from the school you attended, banks, federal or state government)

Domain: All respondents

SESTAT Variable: N ED GR FINAN SUPP LOANS

Source (Survey Question Number): CG0: D08.GR.6/CGN: D12.GR.6/CGNR: D08.GR.6

Value: Description	Unweighted	Weighted
N: No	87,639	57,570,435
Y: Yes	18,640	11,022,193

Variable: GRFNODG

Back

Description: Financial support for graduate degree(s): did not earn a degree at

this level

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Graduate- Did

not earn a degree at this level)

Domain: All respondents

SESTAT Variable: N ED GR FINAN SUPP NO DEGREE

Source (Survey Question Number): CG0: D08.GR.1/CGN: D12.GR.1/CGNR: D08.GR.1

Value: Description	Unweighted	Weighted
N: No	53,896	25,722,964
Y: Yes	52,383	42,869,665

Variable: **GRFOT** Back

Description: Financial support for graduate degree(s): other

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Graduate-Other)

Domain: All respondents

SESTAT Variable: N ED GR FINAN SUPP OTHR

Source (Survey Question Number): CG0: D08.GR.11/CGN: D12.GR.11/CGNR: D08.GR.11

Value: Description	Unweighted	Weighted
N: No	105,393	68,301,830
Y: Yes	886	290,798

Variable: GRFPLN Back

Description: Financial support for graduate degree(s): Loans from parents or

other relatives

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Graduate- Loans

from parents or other relatives, to be repaid)

Domain: All respondents

SESTAT Variable: N_ED_GR_FINAN_SUPP_LOANS_PARENT

Source (Survey Question Number): CG0: D08.GR.5/CGN: D12.GR.5/CGNR: D08.GR.5

Value: Description	Unweighted	Weighted
N: No	104,034	67,581,870
Y: Yes	2,245	1,010,759

Variable: GRFSAV Back

Description: Financial support for graduate degree(s): Personal savings

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Graduate-

Personal savings)

Domain: All respondents

SESTAT Variable: N ED GR FINAN_SUPP_LOANS_SAVINGS

Source (Survey Question Number): CG0: D08.GR.10/CGN: D12.GR.10/CGNR: D08.GR.10

Value: Description	Unweighted	Weighted
N: No	91,032	60,378,954
Y: Yes	15,247	8,213,675

Variable: **GRFVET** Back

Description: Financial support for graduate degree(s): Financial assistance from

Veterans Educational Assistance Act (G.I. Bill)

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Graduate-

Financial assistance from the Veterans Educational Assistance Act

(i.e., the G.I. Bill))

Domain: All respondents

SESTAT Variable: N ED GR FINAN SUPP LOANS VET

Source (Survey Question Number): CG0: D08.GR.4/CGN: D12.GR.4/CGNR: D08.GR.4

Value: Description	Unweighted	Weighted
N: No	105,098	67,718,834
Y: Yes	1,181	873,795

Variable: GRLOANR Back

Description: Amount borrowed to finance GRADUATE degree(s)

Question: Completed Graduate Degrees- Total amount borrowed

Domain: All respondents

SESTAT Variable: N_ED_GR_FINAN_SUPP_BORROWED_RANGE_AMT

Source (Survey Question Number): CG0: D09.GR.BR/CGN: D13.GR.BR/CGNR: D09.GR.BR

Value: Description	Unweighted	Weighted
01: Did not earn a degree at this level	52,383	42,869,665

02: \$0	30,145	12,482,122
03: 1 - 10000	4,282	2,238,720
04: 10001-20000	4,020	2,196,192
05: 20001-30000	3,460	1,837,513
06: 30001-40000	2,739	1,395,497
07: 40001-50000	2,062	1,004,393
08: 50001-60000	1,541	829,554
09: 60001-70000	1,086	590,304
10: 70001-80000	794	479,606
11: 80001-90000	582	422,547
12: 90001 or more	3,185	2,246,516

Variable: GROWER Back

Description: Amount still owed from financing of GRADUATE degree(s)

Question: Completed Graduate Degrees- Amount still owed as of February 1,

2021

Domain: All respondents

SESTAT Variable: N_ED_GR_FINAN_SUPP_BORROWED_RANGE_BAL Source (Survey Question Number): CG0: D09.GR.OW/CGN: D13.GR.OW/CGNR: D09.GR.OW

Value: Description	Unweighted	Weighted
01: Did not earn a degree at this level	52,383	42,869,665
02: \$0	42,998	19,175,918
03: 1 - 10000	1,714	845,713
04: 10001-20000	1,594	951,388
05: 20001-30000	1,319	823,523
06: 30001-40000	1,077	573,954
07: 40001-50000	896	524,545
08: 50001-60000	736	475,080
09: 60001-70000	510	317,157
10: 70001-80000	454	287,940
11: 80001-90000	370	250,779
12: 90001 or more	2,228	1,496,965

Variable: HCAPIN Back

Description: Physical disabilities indicator: any moderate or higher level of

difficulty

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: X DEM DISABLE IND

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description Unweighted Weighted

N: No 93,046 58,505,372 Y: Yes 13,233 10,087,257

Variable: HDACY3

Description: Year of award of highest degree (3 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O ED HD DEGREE AWARD YR 3 YR GROUPING

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1962: 1962 to 1964	10	13,034
1965: 1965 to 1967	108	147,647
1968: 1968 to 1970	796	1,075,536
1971: 1971 to 1973	1,539	1,663,997
1974: 1974 to 1976	2,213	2,162,388
1977: 1977 to 1979	2,641	2,365,374
1980: 1980 to 1982	3,237	2,641,136
1983: 1983 to 1985	3,592	2,860,008
1986: 1986 to 1988	3,639	2,800,951
1989: 1989 to 1991	4,017	2,947,742
1992: 1992 to 1994	4,353	3,324,742
1995: 1995 to 1997	4,988	3,591,937
1998: 1998 to 2000	5,259	4,004,720
2001: 2001 to 2003	5,331	3,998,823
2004: 2004 to 2006	6,829	4,930,694
2007: 2007 to 2009	8,829	5,284,888
2010: 2010 to 2012	13,456	6,249,189
2013: 2013 to 2015	16,027	6,435,027
2016: 2016 to 2018	14,298	8,018,710
2019: 2019 or later	5,117	4,076,084

Variable: **HDACYR**Back

Description: Academic year of award for highest degree

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O_ED_HD_DEGREE_AWARD_ACADEMIC_YR

Value: Description	Unweighted	Weighted
1963	5	3,420
1964	3	5,645

1965	7 11,
1966	17 16,
1967	74 112,
1968	160 216,
1969	240 335,
1970	345 467,
1971	407 446,
1972	501 564,
1973	558 602,
1974	609 563,
1975	710 727,
1976	812 792,
1977	888 816,
1978	832 728,
1979	879 773,
1980	1,025 947,
1981	1,058 886,
1982	1,137 870,
1983	1,105 898,
1984	1,165 914,
1985	1,265 977,
1986	1,200 938,
1987	1,162 850,
1988	1,230 1,007,
1989	1,233 931,
1990	1,370 973,
1991	1,359 997,
1992	1,459 1,124,
1993	1,430 1,164,
1994	1,475 1,022,
1995	1,610 1,296,
1996	1,708 1,120,
1997	1,591 1,155,
1998	1,706 1,243,
1999	1,643 1,269,
2000	1,848 1,402,
2001	1,820 1,383,
2002	1,683 1,198,
2003	1,842 1,474,
2004	1,980 1,430,
2005	2,240 1,727,
2006	2,408 1,695,
* =	
2007	2,501 1,697,

2009 3,143 1,751,944 2010 3,616 2,068,428 2011 4,334 1,930,832 2012 4,927 2,111,107 2013 5,222 2,105,689 2014 5,205 2,173,150 2015 5,533 2,246,425 2016 5,222 2,426,691 2017 4,986 2,641,780 2018 4,262 2,620,024 2019 3,741 3,243,792 2020 2,084 1,451,957 2021 886 382,371			
2011 4,334 1,930,832 2012 4,927 2,111,107 2013 5,222 2,105,689 2014 5,205 2,173,150 2015 5,533 2,246,425 2016 5,222 2,426,691 2017 4,986 2,641,780 2018 4,262 2,620,024 2019 3,741 3,243,792 2020 2,084 1,451,957	2009	3,143	1,751,944
2012 4,927 2,111,107 2013 5,222 2,105,689 2014 5,205 2,173,150 2015 5,533 2,246,425 2016 5,222 2,426,691 2017 4,986 2,641,780 2018 4,262 2,620,024 2019 3,741 3,243,792 2020 2,084 1,451,957	2010	3,616	2,068,428
2013 5,222 2,105,689 2014 5,205 2,173,150 2015 5,533 2,246,425 2016 5,222 2,426,691 2017 4,986 2,641,780 2018 4,262 2,620,024 2019 3,741 3,243,792 2020 2,084 1,451,957	2011	4,334	1,930,832
2014 5,205 2,173,150 2015 5,533 2,246,425 2016 5,222 2,426,691 2017 4,986 2,641,780 2018 4,262 2,620,024 2019 3,741 3,243,792 2020 2,084 1,451,957	2012	4,927	2,111,107
2015 5,533 2,246,425 2016 5,222 2,426,691 2017 4,986 2,641,780 2018 4,262 2,620,024 2019 3,741 3,243,792 2020 2,084 1,451,957	2013	5,222	2,105,689
2016 5,222 2,426,691 2017 4,986 2,641,780 2018 4,262 2,620,024 2019 3,741 3,243,792 2020 2,084 1,451,957	2014	5,205	2,173,150
2017 4,986 2,641,780 2018 4,262 2,620,024 2019 3,741 3,243,792 2020 2,084 1,451,957	2015	5,533	2,246,425
2018 4,262 2,620,024 2019 3,741 3,243,792 2020 2,084 1,451,957	2016	5,222	2,426,691
2019 3,741 3,243,792 2020 2,084 1,451,957	2017	4,986	2,641,780
2020 2,084 1,451,957	2018	4,262	2,620,024
, , ,	2019	3,741	3,243,792
2021 886 382,371	2020	2,084	1,451,957
	2021	886	382,371

Variable: **HDADV** Back

Description: Reason for obtaining this degree: increase advancement

opportunities

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

degree? (Response to: 'To increase opportunities for promotion,

advancement or higher salary')?

Domain: All respondents

SESTAT Variable: O ED HD DEGREE REAS ADVANCEMT

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	104,166	67,481,397
N: No	320	164,873
Y: Yes	1,793	946,359

Variable: **HDAY5**Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O_ED_HD_DEGREE_AWARD_YR_5_YR_GROUPING

Value: Description	Unweighted	Weighted
1960: 1960 to 1964	10	13,034
1965: 1965 to 1969	545	763,325
1970: 1970 to 1974	2,524	2,724,425
1975: 1975 to 1979	4,228	3,927,192
1980: 1980 to 1984	5,557	4,475,046
1985: 1985 to 1989	6,199	4,756,264

1990: 1990 to 1994	7,082	5,343,269
1995: 1995 to 1999	8,403	6,189,866
2000: 2000 to 2004	9,206	6,915,240
2005: 2005 to 2009	13,627	8,705,956
2010: 2010 to 2014	23,948	10,423,552
2015: 2015 to 2019	22,956	13,315,679
2020: 2020 or later	1,994	1,039,779

Variable: **HDCAR** Back

Description: Reason for obtaining this degree: further education before career Question: For which of the following reasons did you obtain your highest degree? (Response to: 'To gain further education before beginning

a career')

Domain: All respondents

SESTAT Variable: O ED HD DEGREE REAS BEGIN CAREER Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	104,166	67,481,397
N: No	659	298,122
Y: Yes	1,454	813,109

Variable: **HDCARN Back**

Description: Carnegie classification for school awarding highest degree - 1994

Carnegie code

Question: From which academic institution did you receive your highest degree (1994 Carnegie code)? Variables based on more recent Carnegie Classification codes are available in the restricted-use data file accessible through the Federal Statistical Research Data

Center.

Domain: All respondents

SESTAT Variable: O ED HD SCHOOL CARNEGIE CLS

Value: Description	Unweighted	Weighted
11: Research University I	33,595	16,589,663
12: Research University II	7,859	4,731,875
13: Doctorate Granting I	6,527	4,661,578
14: Doctorate Granting II	6,840	4,107,478
21: Comprehensive I	21,984	18,080,655
22: Comprehensive II	1,572	1,652,967
31: Liberal Arts I	2,029	1,533,524
32: Liberal Arts II	4,171	4,359,861

40: Two-Year Institutions	669	758,289
51: Theological seminaries, bible colleges	301	350,474
52: Medical schools and medical centers	1,000	722,835
53: Other separate health professional schools	269	245,347
54: Schools of engineering and technology	642	246,655
56: Schools of art, music, and design	302	370,094
59: Other specialized institutions	2,043	1,756,480
60: Indian Tribal Institutions	1	39
L: Logical Skip	12,346	4,867,248
M: Carnegie classification information is not available	4,129	3,557,566

Variable: HDCHG Back

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

field

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

degree? (Response to: 'To change your academic or occupational

field')

Domain: All respondents

SESTAT Variable: O_ED_HD_DEGREE_REAS_CHG_FLD

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	104,166	67,481,397
N: No	1,345	629,638
Y: Yes	768	481,594

Variable: HDDGRUS Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O_ED_HD_SCHOOL_REGION_US_NONUS

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
N: Non-U.S.	12,346	4,867,248
Y: U.S.	93,933	63,725,380

Variable: **HDEM** Back

Description: Reason for obtaining this degree: expected/required by employer Question: For which of the following reasons did you obtain your highest

degree? (Response to: 'Required or expected by employer')

Domain: All respondents

SESTAT Variable: O ED HD DEGREE REAS EMPR REQ

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	104,166	67,481,397
N: No	1,694	849,662
Y: Yes	419	261,570

Variable: **HDGRD** Back

Description: Reason for obtaining this degree: prepare for graduate

school/further education

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

degree? (Response to: 'To prepare for graduate school or further

education')

Domain: All respondents

SESTAT Variable: O ED HD DEGREE REAS_PREP_GRAD_SCHL

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	104,166	67,481,397
N: No	1,620	781,142
Y: Yes	493	330,090

Variable: **HDINT**

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

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

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

Domain: All respondents

SESTAT Variable: O ED HD DEGREE REAS PERSONL

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	104,166	67,481,397
N: No	1,204	607,188
Y: Yes	909	504,043

Variable: HDLIC Back

Description: Reason for obtaining this degree: licensure/certification

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

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

Domain: All respondents

SESTAT Variable: O ED HD DEGREE REAS LICENSING

Value: Description	Unweighted	Weighted
L: Logical Skip	104,166	67,481,397
N: No	1,448	634,534
Y: Yes	665	476,697

Variable: **HDMN** Back

Description: Month of award of highest degree

Question: In what month was your highest degree awarded?

Domain: All respondents

SESTAT Variable: O ED HD DEGREE AWARD MO

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: January	2,639	1,599,520
2: February	1,297	699,295
3: March	2,360	1,412,520
4: April	3,025	1,823,810
5: May	44,549	30,990,288
6: June	19,010	12,833,428
7: July	3,429	1,802,503
8: August	8,367	4,892,335
9: September	2,395	1,181,553
10: October	1,300	709,450
11: November	1,114	594,257
12: December	16,794	10,053,669

Variable: **HDOT**

Description: Reason for obtaining this degree: other

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

degree? (Response to: 'Other')

Domain: All respondents

SESTAT Variable: O ED HD DEGREE REAS OTHR

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
L: Logical Skip	104,166	67,481,397
N: No	2,089	1,100,047
Y: Yes	24	11,185

Variable: **HDPBPR**

Back

Description: Public/private status of postsecondary institution awarding highest

degree - 1994 Carnegie value

Question: From which academic institution did you receive your highest degree (1994 Public/Private flag)? Variables based on more recent Carnegie Classification codes are available in the restricted-use data file accessible through the Federal Statistical Research Data

Center.

Domain: All respondents

SESTAT Variable: O_ED_HD_SCHOOL_PUB_OR_PRIV

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Publicly controlled	60,108	38,859,277
2: Privately controlled	31,356	22,968,850
L: Logical Skip	12,346	4,867,248
M: Public/Private status information is not available	2,469	1,897,253

Variable: HDRGN Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O ED HD SCHOOL REGION

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
00: US, Unspecified	93,933	63,725,380
10: Europe	3,765	970,929
20: Asia	5,656	2,475,732
30: North America	1,053	277,128
31: Central America	454	267,546
33: Caribbean	197	213,192
37: South America	612	354,246
40: Africa	387	242,317
50: Oceania	196	60,931
55: Abroad, not specified	26	5,226

Variable: HDSKL Back

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

Question: For which of the following reasons did you obtain your highest degree? (Response to: 'To gain further skills or knowledge in your

academic or occupational field')

Domain: All respondents

SESTAT Variable: O ED HD DEGREE REAS ACQ SKILL

Value: Description	Unweighted	Weighted
L: Logical Skip	104,166	67,481,397
N: No	380	211,856
Y: Yes	1,733	899,376

Variable: HDST Back

Description: Location of school awarding highest degree (state/country code)

Question: From which academic institution did you receive your highest degree (country code)? U.S. state codes are available in the restricted-use data file accessible through the Federal Statistical

Research Data Center.

Domain: All respondents

SESTAT Variable: O_ED_HD_SCHOOL_ST_CTRY_CD

Value: Description	Unweighted	Weighted
099: US, Unspecified	93,933	63,725,380
100: Albania	27	17,933
103: Belgium	25	4,111
104: Bulgaria	42	18,031
105: Czechoslovakia	7	1,021
109: France	289	64,100
110: Germany, not specified	355	63,375
117: Hungary	24	7,629
119: Ireland	77	12,064
120: Italy	136	30,615
126: Netherlands	83	27,091
128: Poland	138	49,792
132: Romania	65	24,056
134: Spain	143	47,644
136: Sweden	44	10,155
137: Switzerland	27	4,187
138: United Kingdom, not specified	896	222,641
139: England	125	36,815
140: Scotland	30	23,056
141: Wales	1	116
148: Europe, not specified	108	17,140
149: Central Europe, not specified	2	270
150: Eastern Europe, not specified	238	46,855
152: Northern Europe, not specified	132	20,335
154: Western Europe, not specified	47	7,210
156: Serbia/Montenegro/Kosovo	11	3,218

158: Macedonia	6	7,640
159: Bosnia-Hercegovina	3	8,885
180: USSR	73	15,290
186: Belarus (Byelarus)	55	14,105
187: Russia	379	97,167
192: Uzbekistan	4	5,381
193: Ukraine	173	63,001
202: Bangladesh	69	25,808
205: Myanmar (formerly Burma)	7	3,934
207: China	840	219,024
209: Hong Kong	3	567
210: India	2,378	917,976
211: Indonesia	4	3,390
212: Iran	115	19,893
213: Iraq	45	29,784
214: Israel	84	19,599
215: Japan	236	97,017
216: Jordan	13	5,520
218: South Korea	266	115,599
222: Lebanon	32	52,950
227: Nepal	40	13,120
229: Pakistan	128	70,781
231: Philippines	873	656,757
237: Syria	4	7,199
238: Taiwan	118	50,440
239: Thailand	48	39,923
240: Turkey	93	35,569
242: Vietnam	23	24,134
245: Asia, not specified	106	22,728
247: East Asia, not specified	20	4,438
252: Middle East, not specified	39	28,531
255: Southeast Asia, not specified	69	10,559
257: Southwest Asia, not specified	3	492
301: Canada	1,053	277,128
311: Costa Rica	10	6,458
312: El Salvador	5	1,235
313: Guatemala	2	154
315: Mexico	379	235,853
317: Panama	3	5,020
318: Central America, not specified	55	18,826
337: Cuba	63	23,083
338: Dominica	3	4,053
339: Dominican Republic	70	129,008
340: Grenada	3	10,086
4-14	-	,

343: Jamaica	11	16,806
353: Caribbean, not specified	47	30,156
375: Argentina	58	29,876
377: Brazil	206	101,340
378: Chile	18	5,558
379: Colombia	111	60,065
380: Ecuador	4	13,080
383: Guyana	4	6,591
385: Peru	49	59,158
387: Uruguay	5	2,887
388: Venezuela	99	56,087
389: South America, not specified	53	17,579
399: SUPPRESSED South America	5	2,024
408: Cameroon	2	54
415: Egypt	100	54,021
417: Ethiopia	11	5,875
421: Ghana	8	4,717
427: Kenya	9	9,847
436: Morocco	8	6,695
440: Nigeria	67	63,887
447: Sierra Leone	2	7,784
449: South Africa	71	31,015
457: Uganda	6	10,275
462: Africa, not specified	28	7,334
463: Central Africa, not specified	8	5,251
464: Eastern Africa, not specified	28	17,088
468: North Africa, not specified	18	7,288
469: Western Africa, not specified	21	11,185
501: Australia	186	53,667
514: New Zealand	10	7,265
555: Abroad, not specified	26	5,226

Variable: HISPANIC Back

Description: New Hispanic origin indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U_DEM_RACE_HISPANIC_ORIGIN_INDICATOR

Value: Description	Unweighted	Weighted
N: No	94,570	61,954,931
Y: Yes	11,709	6,637,697

Variable: HISPCAT0 Back

Description: Not of Hispanic, Latino, or Spanish origin

Question: Are you of Hispanic, Latino, or Spanish origin? No, not of

Hispanic, Latino, or Spanish origin

Domain: All respondents

SESTAT Variable: U DEM HISPANIC NO

Source (Survey Question Number): CG0: E20.0/CGN: E20.0/CGNR: E20.0

Value: Description	Unweighted	Weighted
N: No	11,709	6,637,697
Y: Yes	94,570	61,954,931

Variable: HISPCAT1 Back

Description: Hispanic Mexican, Mexican American, or Chicano

Question: Are you of Hispanic, Latino, or Spanish origin? Yes, Mexican,

Mexican American, or Chicano

Domain: All respondents

SESTAT Variable: U_DEM_HISPANIC_YES_MEXICAN Source (Survey Question Number): CG0: E20.1/CGN: E20.1/CGNR: E20.1

Value: Description	Unweighted	Weighted
N: No	101,534	66,041,425
Y: Yes	4,745	2,551,203

Variable: HISPCAT2 Back

Description: Hispanic Puerto Rican

Question: Are you of Hispanic, Latino, or Spanish origin? Yes, Puerto Rican

Domain: All respondents

SESTAT Variable: U DEM HISPANIC YES PUERTORICAN

Source (Survey Question Number): CG0: E20.2/CGN: E20.2/CGNR: E20.2

Value: Description	Unweighted	Weighted
N: No	104,603	67,333,403
Y: Yes	1,676	1,259,225

Variable: HISPCAT3 Back

Description: Hispanic Cuban

Question: Are you of Hispanic, Latino, or Spanish origin? Yes, Cuban

Domain: All respondents

SESTAT Variable: U_DEM_HISPANIC_YES_CUBAN

Source (Survey Question Number): CG0: E20.3/CGN: E20.3/CGNR: E20.3

Va	alue: Description	Unweighted	Weighted
	N: No	105,613	68,219,136
	Y: Yes	666	373,492

Variable: HISPCAT4 Back

Description: Another Hispanic, Latino, or Spanish origin

Question: Are you of Hispanic, Latino, or Spanish origin? Yes, another

Hispanic, Latino, or Spanish origin, specify

Domain: All respondents

SESTAT Variable: U_DEM_HISPANIC_YES_OTHER Source (Survey Question Number): CG0: E20.4/CGN: E20.4/CGNR: E20.4

Value: Description	Unweighted	Weighted
N: No	101,657	66,138,851
Y: Yes	4,622	2,453,777

Variable: **HRSWK** Back

Description: Principal job: hours per week typically worked

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

you work?

Domain: Working during the week of February 1, 2021

SESTAT Variable: B_PRINCIPAL_JOB_WKLY_HRS Source (Survey Question Number): CG0: A37/CGN: A37/CGNR: A37

Value: Description	Unweighted	Weighted
1	58	35,035
2	103	66,105
3	76	49,001
4	139	128,371
5	207	173,625
6	154	101,156
7	109	49,774
8	612	367,216
9	112	75,773
10	733	516,725
11	31	22,618
12	252	195,853
13	34	15,400
14	68	68,045
15	549	434,549
16	255	228,645
	157	

45,453	49		17
138,156	121		18
49,331	46		19
1,381,004	1,998		20
16,196	55		21
52,598	78		22
24,471	33		23
384,641	517		24
653,544	717		25
29,084	58		26
31,086	48		27
174,849	162		28
32,093	38		29
1,353,613	1,729		30
22,730	15		31
565,027	690		32
42,506	61		33
86,470	66		34
1,655,317	2,238		35
963,365	973		36
579,275	710		37
739,368	1,011		38
88,936	109		39
20,407,413	39,904		40
69,667	170		41
624,055	1,240		42
267,186	522		43
272,793	507		44
4,763,329	9,002		45
168,801	299		46
113,429	203		47
529,036	984		48
6,648	26		49
6,677,774	11,434		50
11,561	11		51
170,515	233		52
19,575	34		53
29,618	68		54
1,786,138	2,507		55
78,350	105		56
9,664	12		57
27,791	55		58
5,781	5		59
2,672,390	4,371		60
		150	

61	2	40
62	14	2,623
63	10	2,017
64	12	8,567
65	579	361,698
66	17	8,736
67	4	329
68	17	18,505
69	4	1,512
70	665	399,316
72	43	24,026
73	2	2,312
74	5	6,211
75	140	80,842
76	9	8,043
77	5	2,796
78	7	469
79	1	435
80	526	366,441
82	8	3,796
84	40	11,346
85	25	14,128
86	1	113
87	2	534
88	2	206
89	2	11,514
90	77	38,334
93	2	1,694
95	5	1,240
96: 96 hours or more	63	37,616
98: Logical skip	17,284	16,828,670

Variable: **HSNOI** Back

Description: Did not finish high school

Question: Did Not Finish High School? (Marked box)

Domain: All respondents

SESTAT Variable: L_ED_HS_DEGREE_NONE

Value: Description	Unweighted	Weighted
N: Left box blank	106,187	68,556,862
Y: Did not finish high school (Marked box)	92	35,767

Variable: HSST Back

Description: Location of high school (state/country code)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: L ED HS SCHOOL ST CTRY CD

Value: Description	Unweighted	Weighted
085: New England region, state not specified	4,778	3,749,873
086: Middle Atlantic region, state not specified	13,890	10,296,195
087: East North Central region, state not specified	14,879	11,137,257
088: West North Central region, state not specified	6,657	5,078,478
089: South Atlantic region, state not specified	12,091	9,137,456
090: East South Central region, state not specified	3,399	2,858,953
091: West South Central region, state not specified	6,594	5,223,798
092: Mountain region, state not specified	4,628	3,441,013
093: Pacific region, state not specified	13,730	8,563,074
096: U.S. Territory, not specified	1,026	871,336
100: Albania	45	24,983
102: Austria	6	11,730
103: Belgium	49	8,420
104: Bulgaria	89	34,502
105: Czechoslovakia	25	4,697
109: France	306	81,785
110: Germany, not specified	486	135,191
116: Greece	79	18,017
117: Hungary	58	13,502
118: Iceland	6	3,058
119: Ireland	111	24,976
120: Italy	227	57,301
126: Netherlands	102	32,998
127: Norway	4	336
128: Poland	196	60,812
129: Portugal	7	1,700
132: Romania	159	33,789
134: Spain	159	54,614
136: Sweden	47	11,047
137: Switzerland	65	10,887
138: United Kingdom, not specified	695	174,080
139: England	108	31,544
140: Scotland	3	8,214
147: Yugoslavia	8	2,894
148: Europe, not specified	62	10,369
148. Europe, not specified	02	10,50

150: Eastern Europe, not specified	291	62,111
152: Northern Europe, not specified	133	23,196
154: Western Europe, not specified	20	3,895
156: Serbia/Montenegro/Kosovo	13	3,573
158: Macedonia	8	7,927
159: Bosnia-Hercegovina	16	14,065
180: USSR	95	15,297
186: Belarus (Byelarus)	82	23,568
187: Russia	464	130,147
192: Uzbekistan	12	7,238
193: Ukraine	234	77,132
202: Bangladesh	236	60,267
205: Myanmar (formerly Burma)	19	10,669
206: Cambodia	6	2,789
207: China	3,531	689,061
208: Cyprus	7	3,828
209: Hong Kong	197	78,704
210: India	5,164	1,555,939
211: Indonesia	101	45,808
212: Iran	548	119,023
213: Iraq	76	36,724
214: Israel	138	30,090
215: Japan	359	132,465
216: Jordan	63	28,404
218: South Korea	643	213,791
220: Kuwait	11	18,520
222: Lebanon	127	72,249
224: Malaysia	103	25,390
227: Nepal	198	41,834
229: Pakistan	289	110,896
231: Philippines	1,051	723,471
233: Saudi Arabia	30	16,589
234: Singapore	91	18,141
236: Sri Lanka	65	8,449
237: Syria	30	13,967
238: Taiwan	702	193,080
239: Thailand	105	68,217
240: Turkey	265	68,772
241: United Arab Emirates	40	8,720
242: Vietnam	279	91,066
245: Asia, not specified	45	9,708
247: East Asia, not specified	15	8,669
252: Middle East, not specified	83	24,149
253: Palestine, not specified	7	6,041

255: Southeast Asia, not specified	36	5,365
257: Southwest Asia, not specified	10	2,866
301: Canada	1,231	404,484
304: North America, not specified	1	29
311: Costa Rica	37	17,828
312: El Salvador	26	11,774
313: Guatemala	30	9,144
314: Honduras	27	11,719
315: Mexico	619	319,791
316: Nicaragua	24	9,813
317: Panama	18	10,044
318: Central America, not specified	46	11,050
333: Bahamas	9	15,700
334: Barbados	14	11,240
337: Cuba	102	48,790
339: Dominican Republic	112	144,021
340: Grenada	4	4,554
342: Haiti	52	30,668
343: Jamaica	137	93,865
351: Trinidad and Tobago	74	29,286
353: Caribbean, not specified	37	11,639
375: Argentina	139	49,842
376: Bolivia	13	1,500
377: Brazil	340	145,863
378: Chile	62	18,951
379: Colombia	317	151,784
380: Ecuador	42	28,286
383: Guyana	27	14,567
384: Paraguay	3	6,179
385: Peru	153	88,207
387: Uruguay	7	3,513
388: Venezuela	231	126,931
389: South America, not specified	47	9,022
399: SUPPRESSED South America	4	1,316
400: Algeria	2	422
408: Cameroon	50	16,315
415: Egypt	167	66,902
417: Ethiopia	87	26,767
421: Ghana	114	41,395
423: Guinea	2	5,408
427: Kenya	91	36,648
429: Liberia	12	5,436
436: Morocco	32	13,386
440: Nigeria	304	167,714

442: Rwanda	4	1,241
447: Sierra Leone	5	7,983
449: South Africa	105	44,314
457: Uganda	24	18,445
459: Zaire	6	4,972
461: Zimbabwe	8	5,338
462: Africa, not specified	17	6,413
464: Eastern Africa, not specified	86	34,278
468: North Africa, not specified	54	16,713
469: Western Africa, not specified	87	35,849
501: Australia	167	48,995
507: Fiji	1	548
514: New Zealand	32	7,503
527: Oceania, not specified	21	13,844
555: Abroad, not specified	4	3,656

Variable: **HSYR**Back

Description: Year received high school diploma

Question: In what year did you receive your high school diploma or high

school equivalency certificate?

Domain: All respondents

SESTAT Variable: L_ED_HS_DEGREE_AWARD_YR

Value: Description	Unweighted	Weighted
1959	1	3,763
1960	19	15,172
1961	22	11,973
1962	99	71,765
1963	489	524,329
1964	719	843,665
1965	913	1,003,720
1966	1,010	999,635
1967	1,004	918,904
1968	1,101	997,011
1969	1,240	1,164,150
1970	1,297	1,079,777
1971	1,315	1,129,115
1972	1,482	1,205,027
1973	1,418	1,072,530
1974	1,605	1,157,587
1975	1,605	1,204,000
1976	1,589	1,165,565

1977	1,545	1,150,620
1977	1,635	1,051,986
1978	1,677	1,273,825
1980	1,773	1,248,291
1981	1,645	1,166,309
1982	1,645	1,271,841
1983	1,491	1,153,225
1984	1,572	1,216,398
1985	1,622	1,258,440
1986	1,592	1,202,352
1987	1,677	1,287,088
1988	1,705	1,366,939
1989	1,800	1,368,846
1990	1,677	1,420,813
1991	1,629	1,252,672
1992	1,753	1,302,781
1993	1,632	1,267,233
1994	1,700	1,398,038
1995	1,734	1,387,764
1996	1,837	1,413,291
1997	1,838	1,444,302
1998	2,007	1,414,841
1999	2,202	1,561,715
2000	2,432	1,530,893
2001	2,527	1,595,570
2002	2,924	1,602,705
2003	3,271	1,689,605
2004	3,732	1,714,697
2005	4,034	1,550,778
2006	4,243	1,642,318
2007	4,134	1,582,036
2008	4,655	1,765,549
2009	4,406	1,639,377
2010	3,791	1,477,240
2011	3,132	1,357,827
2012	2,647	1,550,136
2013	1,949	1,378,576
2014	1,262	1,043,651
2015	646	897,067
2016	63	83,722
2017	14	6,170
2018	7	861
2019	2	785
9998: Logical Skip	92	35,767

Variable: **JOBINS** Back

Description: Available benefits: health insurance

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

2021, 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 during the week of February 1, 2021

SESTAT Variable: E JOB EMPLR BENEFITS HEALTHINS

Source (Survey Question Number): CG0: A40.1/CGN: A40.1/CGNR: A40.1

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	11,912	10,136,546
Y: Yes	77,083	41,627,412

Variable: **JOBPENS**Back

Description: Available benefits: pension/retirement plan

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

2021, 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 to which your employer contributed)

Domain: Working during the week of February 1, 2021

SESTAT Variable: E JOB EMPLR BENEFITS PENSION

Source (Survey Question Number): CG0: A40.2/CGN: A40.2/CGNR: A40.2

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	20,198	14,126,339
Y: Yes	68,797	37,637,619

Variable: JOBPROFT Back

Description: Available benefits: profit-sharing plan

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

2021, 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 during the week of February 1, 2021

SESTAT Variable: E JOB EMPLR BENEFITS PROFIT SHARING

Source (Survey Question Number): CG0: A40.3/CGN: 40.3/CGNR: A40.3

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	68,348	40,711,840

Y: Yes 20,647 11,052,118

Variable: **JOBSATIS**Back

Description: Job satisfaction

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

you held during the week of February 1, 2021?

Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_SATISFACTION_OVERALL

Source (Survey Question Number): CG0: A29/CGN: A29/CGNR: A29

Value: Description	Unweighted	Weighted
1: Very satisfied	38,136	22,803,854
2: Somewhat satisfied	41,569	23,329,499
3: Somewhat dissatisfied	7,323	4,394,371
4: Very dissatisfied	1,967	1,236,234
L: Logical Skip	17,284	16,828,670

Variable: **JOBVAC**Back

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

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

2021, 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 during the week of February 1, 2021

SESTAT Variable: E JOB EMPLR BENEFITS VACATION

Source (Survey Question Number): CG0: A40.5/CGN: A40.5/CGNR: A40.5

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	16,040	11,731,253
Y: Yes	72,955	40,032,705

Variable: **JOBVACCOV** Back

Description: Available benefits: new paid leave due to COVID

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

2021, which of the following benefits were available to you, even if you chose not to take them? New or additional paid leave due to

the coronavirus pandemic

Domain: All respondents

SESTAT Variable: E JOB EMPLR BENEFITS NEWLEAVE COVID

Source (Survey Question Number): CG0: A40.4/CGN: A40.4/CGNR: A40.4

Value: Description Unweighted Weighted

L: Logical Skip	17,284	16,828,670
N: No	56,923	33,814,058
Y: Yes	32,072	17,949,900

Variable: LFSTAT

Back

Description: Labor force status

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: A JOB STATUS LABOR FORCE STAT

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: Employed	88,995	51,763,958
2: Unemployed	3,620	3,159,594
3: Not In Labor Force	13,664	13,669,077

Variable: LOOKWK Back

Description: Not working, looking for work

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

2021? This would be between January 4th and February 1st.

Domain: Not working during the week of February 1, 2021

SESTAT Variable: A_JOB_STATUS_LOOKING_FOR_WRK_IND

Source (Survey Question Number): CG0: A02/CGN: A02/CGNR: A02

Value: Description	Unweighted	Weighted
L: Logical Skip	88,995	51,763,958
N: No	14,371	14,369,060
Y: Yes	2,913	2,459,611

Variable: LWMN Back

Description: Month last worked

Question: Prior to the week of February 1, 2021, when did you last work for

pay or profit? [Month response]

Domain: Not working during the week of February 1, 2021, except those

who have never worked

SESTAT Variable: C JOB LAST WRKD MO

Source (Survey Question Number): CG0: A04.MM/CGN: A04.MM/CGNR: A04.MM

Value: Description		Unweighted	Weighted
1: January		1,695	1,541,977
2: February		788	817,398
	467		

3: March	1,581	1,709,355
4: April	996	980,648
5: May	1,522	1,517,585
6: June	2,123	2,439,962
7: July	1,112	1,005,534
8: August	1,173	1,126,946
9: September	1,017	942,233
10: October	1,085	1,071,670
11: November	924	830,933
12: December	2,360	2,176,677
98: Logical Skip	89,903	52,431,710

Variable: LWNVR Back

Description: Never worked

Question: Prior to the week of February 1, 2021, when did you last work for

pay or profit? (Responded by checking box Never worked for pay

or profit)

Domain: Not working during the week of February 1, 2021

SESTAT Variable: A_JOB_NEVER_WORKED_IND

Source (Survey Question Number): CG0: A04.NEVER/CGN: A04.NEVER/CGNR: A04.NEVER

Value: Description	Unweighted	Weighted
L: Logical skip	88,995	51,763,958
N: Left box blank	16,376	16,160,918
Y: Never worked (Marked box)	908	667,752

Variable: LWYR Back

Description: Year last worked

Question: Prior to the week of February 1, 2021, when did you last work for

pay or profit? [Year response]

Domain: Not working during the week of February 1, 2021, except those

who have never worked

SESTAT Variable: C_JOB_LAST_WRKD_YR

Source (Survey Question Number): CG0: A04.YY/CGN: A04.YY/CGNR: A04.YY

Value: Description	Unweighted	Weighted
1967	2	3,157
1970	1	738
1971	1	2,403
1973	1	978
1974	2	9,297
1975	2	2,972
1976	2	1,414

1977	4	6,035
1980	2	5,264
1981	1	8,875
1982	6	9,925
1983	1	2,014
1984	1	3,247
1985	1	625
1986	12	24,850
1987	9	16,681
1988	8	11,106
1989	5	7,151
1990	13	24,534
1991	8	13,438
1992	6	9,498
1993	18	29,833
1994	15	24,591
1995	20	54,520
1996	14	33,716
1997	28	83,207
1998	31	69,746
1999	36	75,283
2000	71	151,980
2001	62	118,660
2002	72	144,439
2003	72	123,562
2004	99	193,210
2005	114	222,323
2006	116	213,525
2007	150	300,178
2008	166	320,087
2009	192	366,114
2010	301	571,273
2011	252	464,354
2012	393	557,156
2013	480	636,960
2014	537	616,808
2015	846	852,900
2016	927	861,173
2017	1,249	1,049,156
2018	1,494	1,163,858
2019	2,847	2,153,350
2020	4,898	3,878,579
2021	788	666,175
9998: Logical Skip	89,903	52,431,710

Variable: MARIND Back

Description: Marital status indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: W DEM MARITAL STAT MARRIED

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
N: No	36,416	24,992,004
Y: Yes	69,863	43,600,624

Variable: MARSTA Back

Description: Marital status

Question: On February 1, 2021 were you... (Response to: marital status

categories)...

Domain: All respondents

SESTAT Variable: W_DEM_MARITAL_STATUS
Source (Survey Question Number): CG0: E01/CGN: E01/CGNR: E01

Value: Description	Unweighted	Weighted
1: Married	69,863	43,600,624
2: Living in a marriage-like relationship	5,302	3,199,010
3: Widowed	1,355	1,396,781
4: Separated	775	619,488
5: Divorced	6,033	5,659,917
6: Never married	22,951	14,116,809

Variable: MGRNAT Back

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

eng, comp sci, math, nat sciences

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

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

or the natural sciences?

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB MGR TECH EXPERTSE PHYS SCI

Source (Survey Question Number): CG0: A19.1/CGN: A19.1/CGNR: A19.1

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	38,245	34,600,917
Y: Yes	50,750	17,163,041

Variable: MGROTH Back

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 the technical expertise of a

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

business or education)?

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB MGR TECH EXPERTSE OTHER

Source (Survey Question Number): CG0: A19.3/CGN: A19.3/CGNR: A19.3

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	61,346	29,103,357
Y: Yes	27,649	22,660,601

Variable: MGRSOC Back

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

social sciences

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

bachelor's degree or higher in the social sciences?

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB MGR TECH EXPERTSE SOCIAL SCI

Source (Survey Question Number): CG0: A19.2/CGN: A19.2/CGNR: A19.2

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	70,768	41,643,546
Y: Yes	18,227	10,120,412

Variable: MINRTY Back

Description: Minority indicator: all races except asian and white Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U DEM RACE MINORITY IND

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
N: No	82,709	54,713,878
Y: Yes	23,570	13,878,750

Variable: MR3YR Back

Description: Year of award of most recent degree (3-year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_AWARD_YR_3_YR_GROUPING

Source (Survey Question Number): CG0: RECODE/CGN: SYSTEM/CGNR: RECODE

Value: Description	Unweighted	Weighted
1962: 1962 to 1964	10	13,034
1965: 1965 to 1967	108	147,647
1968: 1968 to 1970	790	1,070,422
1971: 1971 to 1973	1,519	1,652,745
1974: 1974 to 1976	2,180	2,143,908
1977: 1977 to 1979	2,597	2,334,586
1980: 1980 to 1982	3,192	2,615,618
1983: 1983 to 1985	3,559	2,841,553
1986: 1986 to 1988	3,605	2,787,707
1989: 1989 to 1991	3,958	2,930,235
1992: 1992 to 1994	4,324	3,303,230
1995: 1995 to 1997	4,961	3,611,272
1998: 1998 to 2000	5,256	3,996,155
2001: 2001 to 2003	5,337	3,991,646
2004: 2004 to 2006	6,844	4,940,617
2007: 2007 to 2009	8,848	5,296,906
2010: 2010 to 2012	13,458	6,251,241
2013: 2013 to 2015	16,116	6,495,691
2016: 2016 to 2018	14,396	8,057,077
2019: 2019 or later	5,221	4,111,336

Variable: MR5YR Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_AWARD_YR_5_YR_GROUPING

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1960: 1960 to 1964	10	13,034
1965: 1965 to 1969	541	758,366
1970: 1970 to 1974	2,489	2,710,524
1975: 1975 to 1979	4,164	3,880,418
1980: 1980 to 1984	5,488	4,431,122
1985: 1985 to 1989	6,135	4,733,795
1990: 1990 to 1994	7,015	5,313,427

1995: 1995 to 1999	8,373	6,208,883
2000: 2000 to 2004	9,223	6,894,635
2005: 2005 to 2009	13,650	8,733,079
2010: 2010 to 2014	24,012	10,469,158
2015: 2015 to 2019	23,132	13,384,590
2020: 2020 or later	2,047	1,061,598

Variable: MRADV Back

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

promotion, advancement, higher salary

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

degree? (Response to: 'To increase opportunities for promotion,

advancement or higher salary')?

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_ADVANCEMT

Source (Survey Question Number): CG0: D07.6/CGN: SYSTEM/CGNR: E07.6

Value: Description	Unweighted	Weighted
L: Logical Skip	104,110	67,458,560
N: No	334	167,895
Y: Yes	1,835	966,173

Variable: MRCAR Back

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

career

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

degree? (Response to: 'To gain further education before beginning

a career')

Domain: All respondents

SESTAT Variable: M ED MR DEGREE REAS BEGIN CAREER

Source (Survey Question Number): CG0: D07.1/CGN: SYSTEM/CGNR: E07.1

Value: Description	Unweighted	Weighted
L: Logical Skip	104,110	67,458,560
N: No	677	303,838
Y: Yes	1,492	830,230

Variable: MRCARN Back

Description: Carnegie classification for school awarding most recent degree -

1994 Carnegie code

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

degree (1994 Carnegie code)? Variables based on more recent Carnegie Classification codes are available in the restricted-use data file accessible through the Federal Statistical Research Data

Center.

Domain: All respondents

SESTAT Variable: M ED MR SCHOOL CARNEGIE CLS

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
11: Research University I	33,603	16,570,456
12: Research University II	7,859	4,733,401
13: Doctorate Granting I	6,530	4,659,431
14: Doctorate Granting II	6,851	4,109,099
21: Comprehensive I	22,066	18,129,294
22: Comprehensive II	1,576	1,654,189
31: Liberal Arts I	2,039	1,540,677
32: Liberal Arts II	4,185	4,371,585
40: Two-Year Institutions	674	755,061
51: Theological seminaries, bible colleges	308	354,565
52: Medical schools and medical centers	989	703,518
53: Other separate health professional schools	262	239,774
54: Schools of engineering and technology	643	247,849
56: Schools of art, music, and design	300	367,842
59: Other specialized institutions	2,046	1,750,544
60: Indian Tribal Institutions	1	39
L: Logical Skip	12,181	4,829,928
M: Carnegie classification information is not available	4,166	3,575,375

Variable: MRCHG Back

Description: Reason for obtaining most recent degree: change

academic/occupational field

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

degree? (Response to: 'To change your academic or occupational

field')

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_CHG_FLD Source (Survey Question Number): CG0: D07.3/CGN: SYSTEM/CGNR: E07.3

Value: Description	Unweighted	Weighted
L: Logical Skip	104,110	67,458,560
N: No	1,368	638,426
Y: Yes	801	495,642

Variable: MRDACYR Back

Description: Academic year of award for most recent degree Question: Derived within SESTAT from reported information

Domain: All respondents

$SESTAT\ Variable: M_ED_MR_DEGREE_AWARD_ACADEMIC_YR$

Source (Survey Question Number): CG0: RECODE/CGN: SYSTEM/CGNR: RECODE

Value: Description	Unweighted	Weighted
1963	5	3,420
1964	3	5,645
1965	7	11,783
1966	17	16,992
1967	74	112,260
1968	157	213,822
1969	239	332,784
1970	344	467,750
1971	404	445,710
1972	490	555,01
1973	552	601,60
1974	598	559,36
1975	700	724,664
1976	804	781,949
1977	875	808,093
1978	816	713,03
1979	865	766,12
1980	1,007	939,82
1981	1,040	876,09
1982	1,129	866,12
1983	1,092	887,76
1984	1,156	904,77
1985	1,251	976,42
1986	1,188	933,44
1987	1,150	842,86
1988	1,223	1,010,68
1989	1,213	918,36
1990	1,357	967,71
1991	1,332	987,35
1992	1,436	1,127,23
1993	1,428	1,159,43
1994	1,465	1,017,83
1995	1,606	1,285,10
1996	1,693	1,127,57
1997	1,584	1,169,14
1998	1,701	1,252,84
1999	1,649	1,262,78
1777		

2001	1,824	1,379,775
2002	1,686	1,199,611
2003	1,837	1,474,699
2004	1,982	1,419,133
2005	2,258	1,724,393
2006	2,398	1,705,175
2007	2,509	1,710,645
2008	2,827	1,657,697
2009	3,153	1,757,514
2010	3,614	2,065,698
2011	4,325	1,925,684
2012	4,938	2,123,331
2013	5,233	2,109,589
2014	5,235	2,198,354
2015	5,566	2,268,257
2016	5,258	2,445,119
2017	5,017	2,652,857
2018	4,295	2,633,328
2019	3,777	3,251,400
2020	2,141	1,470,513
2021	908	393,425

Variable: MRDG Back

Description: Most recent degree type

Question: What type of degree did you earn?

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_TYPE

Source (Survey Question Number): CG0: D02/CGN: D11.D1.C/CGNR: E02

Value: Description	Unweighted	Weighted
1: Bachelor's	52,784	43,096,924
2: Master's	39,428	19,398,386
3: Doctorate	10,671	2,510,457
4: Professional	3,396	3,586,862

Variable: MRDGRUS Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M_ED_MR_SCHOOL_REGION_US_NONUS

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description Unweighted Weighted

N: Non-U.S.	12,181	4,829,928
Y: U.S.	94,098	63,762,700

Variable: MREM Back

Description: Reason for obtaining most recent degree: required/expected by

employer

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

degree? (Response to: 'Required or expected by employer')

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_EMPR_REQ

Source (Survey Question Number): CG0: D07.7/CGN: SYSTEM/CGNR: E07.7

Value: Description	Unweighted	Weighted
L: Logical Skip	104,110	67,458,560
N: No	1,739	867,630
Y: Yes	430	266,438

Variable: MRGRD Back

Description: Reason for obtaining most recent degree: prepare for grad

school/further education

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

degree? (Response to: 'To prepare for graduate school or further

education')

Domain: All respondents

SESTAT Variable: M ED MR DEGREE REAS PREP GRAD SCHL

Source (Survey Question Number): CG0: D07.2/CGN: SYSTEM/CGNR: E07.2

Value: Description	Unweighted	Weighted
L: Logical Skip	104,110	67,458,560
N: No	1,665	799,118
Y: Yes	504	334,950

Variable: MRINT Back

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

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

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

Domain: All respondents

SESTAT Variable: M ED MR DEGREE REAS PERSONL

Source (Survey Question Number): CG0: D07.8/CGN: SYSTEM/CGNR: E07.8

Value: Description	Unweighted	Weighted
L: Logical Skip	104,110	67,458,560

177

N: No	1,239	626,007
Y: Yes	930	508,061

Variable: MRLIC Back

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

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

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

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_LICENSING Source (Survey Question Number): CG0: D07.5/CGN: SYSTEM/CGNR: E07.5

Value: Description	Unweighted	Weighted
L: Logical Skip	104,110	67,458,560
N: No	1,479	644,456
Y: Yes	690	489,613

Variable: MRMN Back

Description: Month of award of most recent degree

Question: In what month was your most recent degree awarded?

Domain: All respondents

SESTAT Variable: M ED MR DEGREE AWARD MO

Source (Survey Question Number): CG0: D05.MM/CGN: D11.D1.BMM/CGNR: E05.MM

Value: Description	Unweighted	Weighted
1: January	2,630	1,599,750
2: February	1,277	696,534
3: March	2,343	1,403,242
4: April	3,024	1,828,600
5: May	44,589	30,965,875
6: June	19,008	12,814,786
7: July	3,426	1,804,154
8: August	8,363	4,905,955
9: September	2,390	1,179,448
10: October	1,295	712,797
11: November	1,123	597,927
12: December	16,811	10,083,561

Variable: MROT Back

Description: Reason for obtaining most recent degree: other

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

degree? (Response to: 'Other')

Domain: All respondents

SESTAT Variable: M ED MR DEGREE REAS OTHR

Source (Survey Question Number): CG0: D07.9/CGN: SYSTEM/CGNR: E07.9

Value: Description	Unweighted	Weighted
L: Logical Skip	104,110	67,458,560
N: No	2,144	1,122,685
Y: Yes	25	11,383

Variable: MRPBPR Back

Description: Public/private status of postsecondary institution awarding most

recent degree - 1994 Carnegie value

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

degree (1994 Public/Private flag)? Variables based on more recent Carnegie Classification codes are available in the restricted-use data file accessible through the Federal Statistical Research Data

Center.

Domain: All respondents

SESTAT Variable: M ED MR SCHOOL PUB OR PRIV

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Publicly controlled	60,151	38,878,525
2: Privately controlled	31,457	22,978,351
L: Logical Skip	12,181	4,829,928
M: Public/Private status information is not available	2,490	1,905,825

Variable: MRRGN Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M ED MR SCHOOL REGION

Source (Survey Question Number): CG0: RECODE/CGN: SYSTEM/CGNR: RECODE

Value: Description	Unweighted	Weighted
00: US, Unspecified	94,098	63,762,700
10: Europe	3,694	961,186
20: Asia	5,598	2,463,182
30: North America	1,051	274,966
31: Central America	448	265,665
33: Caribbean	191	208,272
37: South America	601	352,370
40: Africa	377	238,740

50: Oceania	194	60,281
55: Abroad, not specified	27	5,266

Variable: MRSKL Back

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

field

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

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

academic or occupational field')

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_REAS_ACQ_SKILL

Source (Survey Question Number): CG0: D07.4/CGN: SYSTEM/CGNR: E07.4

Value: Description	Unweighted	Weighted
L: Logical Skip	104,110	67,458,560
N: No	401	217,641
Y: Yes	1,768	916,427

Variable: MRST Back

Description: Location of school awarding most recent degree (state/country

code)

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

degree (country code)? U.S. state codes are available in the restricted-use data file accessible through the Federal Statistical

Research Data Center.

Domain: All respondents

SESTAT Variable: M ED MR SCHOOL ST CTRY CD

Value: Description	Unweighted	Weighted
099: US, Unspecified	94,098	63,762,700
100: Albania	27	17,933
103: Belgium	25	4,111
104: Bulgaria	39	15,717
105: Czechoslovakia	7	1,021
109: France	290	64,374
110: Germany, not specified	346	61,368
117: Hungary	24	7,629
119: Ireland	77	12,064
120: Italy	133	30,323
126: Netherlands	83	28,684
128: Poland	135	49,687
132: Romania	63	23,362

134: Spain	139	46,993
136: Sweden	45	10,610
137: Switzerland	27	4,959
138: United Kingdom, not specified	878	217,318
139: England	125	39,300
140: Scotland	30	23,056
141: Wales	1	116
148: Europe, not specified	103	19,755
149: Central Europe, not specified	1	257
150: Eastern Europe, not specified	232	46,161
152: Northern Europe, not specified	128	20,056
154: Western Europe, not specified	46	6,872
156: Serbia/Montenegro/Kosovo	11	3,218
158: Macedonia	6	7,640
159: Bosnia-Hercegovina	3	8,885
180: USSR	73	15,290
186: Belarus (Byelarus)	55	14,105
187: Russia	368	93,078
192: Uzbekistan	4	5,381
193: Ukraine	170	61,865
202: Bangladesh	69	25,831
205: Myanmar (formerly Burma)	7	3,934
207: China	821	218,292
209: Hong Kong	3	567
210: India	2,361	917,738
211: Indonesia	4	3,390
212: Iran	115	20,250
213: Iraq	45	29,784
214: Israel	84	19,599
215: Japan	231	93,983
216: Jordan	13	5,520
218: South Korea	263	114,848
222: Lebanon	31	49,710
227: Nepal	40	13,120
229: Pakistan	126	70,463
231: Philippines	867	653,810
237: Syria	3	4,398
238: Taiwan	119	50,479
239: Thailand	48	39,923
240: Turkey	94	36,414
242: Vietnam	23	24,134
245: Asia, not specified	105	22,519
247: East Asia, not specified	22	4,340
252: Middle East, not specified	34	29,107

255: Southeast Asia, not specified	68	10,495
257: Southwest Asia, not specified	2	534
301: Canada	1,051	274,966
311: Costa Rica	9	6,406
312: El Salvador	5	1,235
313: Guatemala	2	154
315: Mexico	377	234,253
317: Panama	3	5,020
318: Central America, not specified	52	18,597
337: Cuba	63	23,083
338: Dominica	3	4,053
339: Dominican Republic	69	127,390
340: Grenada	3	10,086
343: Jamaica	11	16,806
353: Caribbean, not specified	42	26,854
375: Argentina	58	29,318
377: Brazil	203	99,426
378: Chile	20	5,878
379: Colombia	107	59,921
380: Ecuador	4	13,080
383: Guyana	4	6,591
385: Peru	49	59,158
387: Uruguay	5	2,887
388: Venezuela	99	56,087
389: South America, not specified	46	17,946
399: SUPPRESSED South America	6	2,077
408: Cameroon	2	54
415: Egypt	100	54,021
417: Ethiopia	11	5,875
421: Ghana	8	4,717
427: Kenya	9	9,847
436: Morocco	8	6,695
440: Nigeria	63	61,436
447: Sierra Leone	2	7,784
449: South Africa	69	30,654
457: Uganda	6	10,275
462: Africa, not specified	26	7,239
463: Central Africa, not specified	8	5,251
464: Eastern Africa, not specified	28	17,088
468: North Africa, not specified	18	7,288
469: Western Africa, not specified	19	10,515
501: Australia	184	53,016
514: New Zealand	10	7,265
555: Abroad, not specified	27	5,266

Variable: MRYR Back

Description: Year of award of most recent degree

Question: In what year was your most recent degree awarded?

Domain: All respondents

SESTAT Variable: M_ED_MR_DEGREE_AWARD_YR

Source (Survey Question Number): CG0: D05.YY/CGN: D11.D1.BYY/CGNR: E05.YY

Value: Description	Unweighted	Weighted
1963	5	3,420
1964	5	9,614
1965	5	7,814
1966	24	25,62
1967	79	114,200
1968	182	270,14
1969	251	340,57
1970	357	459,70
1971	426	447,99
1972	505	589,70
1973	588	615,04
1974	613	598,07
1975	742	754,16
1976	825	791,67
1977	848	754,47
1978	849	757,70
1979	900	822,41
1980	1,021	900,05
1981	1,047	923,57
1982	1,124	791,99
1983	1,100	881,53
1984	1,196	933,97
1985	1,263	1,026,04
1986	1,204	921,53
1987	1,203	894,55
1988	1,198	971,60
1989	1,267	920,03
1990	1,300	953,88
1991	1,391	1,056,30
1992	1,391	1,113,36
1993	1,445	1,116,95
1994	1,488	1,072,91
1995	1,696	1,338,01
1996	1,661	1,120,49
	183	

1997	1,604	1,152,767
1998	1,719	1,251,206
1999	1,693	1,346,405
2000	1,844	1,398,544
2001	1,762	1,322,029
2002	1,710	1,139,046
2003	1,865	1,530,572
2004	2,042	1,504,445
2005	2,416	1,749,521
2006	2,386	1,686,651
2007	2,657	1,762,220
2008	2,916	1,671,280
2009	3,275	1,863,407
2010	3,846	2,046,956
2011	4,405	1,962,966
2012	5,207	2,241,318
2013	5,225	1,982,875
2014	5,329	2,235,042
2015	5,562	2,277,774
2016	5,280	2,663,435
2017	4,769	2,450,560
2018	4,347	2,943,083
2019	3,174	3,049,739
2020	1,989	1,040,551
2021	58	21,047

Variable: N2ACED Back

Description: Code for field of study during reference week - best code

Question: Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes the field of study for this degree. (Best

code)

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

February 1, 2021

SESTAT Variable: N_ED_REF_WK_ENROLL_ED_CAT_NEW2

Source (Survey Question Number): CG0: D14/CGN: D18/CGNR: D14

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	54	23,635
116730: Computer science	243	77,810
116740: Computer systems analysis	6	2,221
116760: Information services and systems	44	21,044
116770: OTHER computer and information sciences	38	11,323
128410: Applied mathematics	24	8,611
128420: Mathematics, general	49	14,760

120420. On anti-ma manual.	1.4	1 211
128430: Operations research 128440: Statistics	14	1,311
	43	5,108
128450: OTHER mathematics 216050: Animal sciences	5	1,316
		3,527
216060: Food sciences and technology	9	1,827
216070: Plant sciences	20	4,047
216080: OTHER agricultural sciences	5	5,873
226310: Biochemistry and biophysics	42	9,458
226320: Biology, general	63	15,897
226330: Botany	5	873
226340: Cell and molecular biology	54	16,321
226350: Ecology	26	8,396
226360: Genetics, animal and plant	14	2,644
226370: Microbiological sciences and immunology	43	8,208
226380: Nutritional sciences	10	10,709
226390: Pharmacology, human and animal	11	5,004
226400: Physiology and pathology, human and animal	26	5,932
226410: Zoology, general	9	2,811
226420: OTHER biological sciences	75	14,599
236800: Environmental science or studies	32	7,281
236810: Forestry sciences	7	443
318730: Chemistry, except biochemistry	94	23,620
328720: Atmospheric sciences and meteorology	10	1,432
328740: Earth sciences	15	4,698
328750: Geology	15	3,966
328760: Geological sciences, other (including oceanography)	19	3,237
338710: Astronomy and astrophysics	5	1,480
338780: Physics	82	22,997
348790: OTHER physical sciences	9	3,416
416010: Agricultural economics	7	883
419230: Economics	66	9,169
429020: Public policy studies	26	4,162
429270: International relations	14	8,962
429280: Political science and government	43	15,564
437040: Educational psychology	36	9,597
438910: Clinical psychology	92	36,974
438920: Counseling psychology	92	77,852
438930: Experimental psychology	16	3,427
438940: General psychology	23	18,124
438950: Industrial/Organizational psychology	21	6,744
438960: Social psychology	6	2,273
438970: OTHER psychology	61	25,076
449210: Anthropology and archaeology	40	14,048
449220: Criminology	6	10,107
405		

449290: Sociology	41	24,636
456200: Area and Ethnic Studies	19	11,452
457710: Linguistics	16	7,356
458610: Philosophy of science	7	2,666
459240: Geography	19	2,832
459300: OTHER social sciences, including history of science	22	10,999
517210: Aerospace, aeronautical and astronautical engineering	45	19,560
527250: Chemical engineering	28	4,125
537230: Architectural engineering	1	377
537260: Civil engineering	70	14,817
547270: Computer and systems engineering	78	14,451
547280: Electrical, electronics and communications engineering	135	27,290
557330: Industrial and manufacturing engineering	38	7,486
567350: Mechanical engineering	125	30,160
577220: Agricultural engineering	2	199
577240: Bioengineering and biomedical engineering	61	13,803
577290: Engineering sciences, mechanics and physics	8	1,373
577300: Environmental engineering	17	1,939
577310: Engineering, general	7	3,047
577340: Materials engineering, including ceramics and textiles	46	14,601
577360: Metallurgical engineering	1	47
577390: Nuclear engineering	8	6,908
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	43	5,796
617810: Audiology and speech pathology	27	18,081
617820: Health services administration	66	46,333
617830: Health/medical assistants	27	21,247
617840: Health/medical technologies	38	14,649
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	7	4,349
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	383	206,548
617870: Nursing (4 years or longer program)	368	299,418
617880: Pharmacy	76	44,103
617890: Physical therapy and other rehabilitation/therapeutic services	84	58,865
617900: Public health (including environmental health and epidemiology)	152	52,538
617910: OTHER health/medical sciences	83	48,806
627020: Computer teacher education	8	7,571
627060: Mathematics teacher education	23	8,469
627090: Science teacher education	26	15,612
627120: Social science teacher education	9	16,824
636720: Computer programming	20	14,788
636750: Data processing	56	19,871
637510: Electrical and electronic technologies	2	399
637520: Industrial production technologies	1	97

637530: Mechanical engineering-related technologies	1	231
637540: OTHER engineering-related technologies	16	7,393
646100: Architecture/Environmental Design	36	12,320
646520: Actuarial science	1	325
716020: OTHER agricultural business and production	2	1,353
716510: Accounting	38	15,764
716530: Business administration and management	486	277,521
716540: Business, general	122	79,566
716550: Business and managerial economics	8	3,222
716570: Financial management	46	15,735
716590: OTHER business management/administrative services	77	76,993
727010: Education administration	204	111,581
727030: Counselor education and guidance services	41	21,240
727050: Elementary teacher education	43	67,634
727070: Physical education and coaching	3	10,699
727080: Pre-school/kindergarten/early childhood teacher education	on 12	14,207
727100: Secondary teacher education	50	24,928
727110: Special education	56	85,075
727130: OTHER education	126	106,073
738620: OTHER philosophy, religion, theology	90	85,094
739100: Social Work	128	81,017
746560: Business marketing/marketing management	16	21,909
746580: Marketing research	5	1,266
757600: English Language, literature and letters	39	32,716
757720: OTHER foreign languages and literature	31	33,106
758200: Liberal Arts/General Studies	23	33,007
759260: History, other	25	8,991
759410: Dramatic arts	9	12,672
759420: Fine arts, all fields	20	15,564
759430: Music, all fields	24	28,537
759440: OTHER visual and performing arts	10	5,524
766610: Communications, general	20	14,462
766620: Journalism	5	1,150
766630: OTHER communications	9	9,421
766820: OTHER natural resources and conservation	23	8,252
766900: Criminal Justice/Protective Services	51	33,897
768000: Home Economics	8	2,286
768100: Law/Prelaw/Legal Studies	175	157,374
768300: Library Science	17	14,234
768500: Parks, Recreation, Leisure, and Fitness Studies	9	26,764
769010: Public administration	50	66,649
769030: OTHER public affairs	6	3,046
769950: OTHER FIELDS (Not Listed)	67	51,690
999989: Logical Skip	99,985	65,188,860

Variable: N2ACEDX Back

Description: Code for field of study during reference week - reported code

Question: Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best describes the field of study for this degree. (Reported

code)

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

February 1, 2021

SESTAT Variable: N_ED_REF_WK_ENROLL_ED_CAT_RPTD2

Source (Survey Question Number): CG0: D14/CGN: D18/CGNR: E14

116730: Computer science 246 78,002 116740: Computer systems analysis 7 4,400 116760: Information services and systems 45 21,422 116770: OTHER computer and information sciences 55 23,833 128410: Applied mathematics 24 8,788 128420: Mathematics, general 50 14,776 128430: Operations research 14 1,845 128440: Statistics 43 5,108 128450: OTHER mathematics 4 1,316 216050: Animal sciences 5 3,527 216000: Food sciences and technology 9 1,827 216070: Plant sciences 21 4,155 216080: OTHER agricultural sciences 21 4,155 226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226370: Biology, general 14 2,622 226390: Celology 19 7,787 226380: Witritional sciences 7 9,865 <	Value: Description	Unweighted	Weighted
116740: Computer systems analysis 7 4,400 116760: Information services and systems 45 21,422 116770: OTHER computer and information sciences 55 23,833 128410: Applied mathematics 24 8,786 128420: Mathematics, general 50 14,776 128430: Operations research 14 1,845 128430: Operations research 14 1,845 128450: OTHER mathematics 4 1,316 216050: Animal sciences 5 3,527 216060: Food sciences and technology 9 1,827 216070: Plant sciences 21 4,155 216080: OTHER agricultural sciences 10 7,130 226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226370: Ecology 19 7,787 226390: Genetics, animal and plant 14 2,622 226390: Microbiological sciences and immunology 41 7,871 226390: Pharmacology, human and animal	116710: Computer and information sciences, general	54	23,596
116760: Information services and systems 45 21,422 116770: OTHER computer and information sciences 55 23,833 128410: Applied mathematics 24 8,786 128420: Mathematics, general 50 14,776 128430: Operations research 14 1,845 128440: Statistics 43 5,108 128450: OTHER mathematics 4 1,316 216050: Animal sciences 5 3,527 216070: Plant sciences and technology 9 1,827 216070: Plant sciences 21 4,155 216080: OTHER agricultural sciences 10 7,130 226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226340: Cell and molecular biology 59 16,428 226340: Cell and molecular biology 59 16,428 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER b	116730: Computer science	246	78,002
116770: OTHER computer and information sciences 55 23,833 128410: Applied mathematics 24 8,786 128420: Mathematics, general 50 14,776 128430: Operations research 14 1,845 128440: Statistics 43 5,108 128450: OTHER mathematics 4 1,316 218050: Animal sciences 5 3,527 216060: Food sciences and technology 9 1,827 216070: Plant sciences 21 4,155 216080: OTHER agricultural sciences 10 7,130 226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226340: Cell and molecular biology 59 16,428 226340: Cell and molecular biology 59 16,428 226370: Microbiological sciences and immunology 41 7,872 226380: Subtrictional sciences 7 9,865 226390: Pharmacology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 226390: Physiology an	116740: Computer systems analysis	7	4,400
128410: Applied mathematics 24 8,786 128420: Mathematics, general 50 14,776 128430: Operations research 14 1,845 128440: Statistics 43 5,108 128450: OTHER mathematics 4 1,316 216050: Animal sciences 5 3,527 216060: Food sciences and technology 9 1,827 216070: Plant sciences 21 4,155 216080: OTHER agricultural sciences 10 7,130 226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226340: Cell and molecular biology 59 16,428 226350: Ecology 19 7,787 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 23680: Environmental science or studies 26	116760: Information services and systems	45	21,422
128420: Mathematics, general 50 14,776 128430: Operations research 14 1,845 128440: Statistics 43 5,108 128450: OTHER mathematics 4 1,316 216050: Animal sciences 5 3,527 216060: Food sciences and technology 9 1,827 216070: Plant sciences 21 4,155 216080: OTHER agricultural sciences 10 7,130 226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226340: Cell and molecular biology 19 7,787 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies <t< td=""><td>116770: OTHER computer and information sciences</td><td>55</td><td>23,833</td></t<>	116770: OTHER computer and information sciences	55	23,833
128430: Operations research 14 1,845 128440: Statistics 43 5,108 128450: OTHER mathematics 4 1,316 216050: Animal sciences 5 3,527 216060: Food sciences and technology 9 1,827 216070: Plant sciences 21 4,155 216080: OTHER agricultural sciences 10 7,130 226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226350: Ecology 19 7,787 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226410: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 <td>128410: Applied mathematics</td> <td>24</td> <td>8,786</td>	128410: Applied mathematics	24	8,786
128440: Statistics 43 5,108 128450: OTHER mathematics 4 1,316 216050: Animal sciences 5 3,527 216060: Food sciences and technology 9 1,827 216070: Plant sciences 21 4,155 216080: OTHER agricultural sciences 10 7,130 226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226350: Ecology 19 7,787 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences <t< td=""><td>128420: Mathematics, general</td><td>50</td><td>14,776</td></t<>	128420: Mathematics, general	50	14,776
128450: OTHER mathematics 4 1,316 216050: Animal sciences 5 3,527 216060: Food sciences and technology 9 1,827 216070: Plant sciences 21 4,155 216080: OTHER agricultural sciences 10 7,130 226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226350: Ecology 19 7,87 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemist	128430: Operations research	14	1,845
216050: Animal sciences 5 3,527 216060: Food sciences and technology 9 1,827 216070: Plant sciences 21 4,155 216080: OTHER agricultural sciences 10 7,130 226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226350: Ecology 19 7,787 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric	128440: Statistics	43	5,108
216060: Food sciences and technology 9 1,827 216070: Plant sciences 21 4,155 216080: OTHER agricultural sciences 10 7,130 226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226350: Ecology 19 7,787 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 33 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129 <td>128450: OTHER mathematics</td> <td>4</td> <td>1,316</td>	128450: OTHER mathematics	4	1,316
216070: Plant sciences 21 4,155 216080: OTHER agricultural sciences 10 7,130 226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226350: Ecology 19 7,787 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	216050: Animal sciences	5	3,527
216080: OTHER agricultural sciences 10 7,130 226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226350: Ecology 19 7,87 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	216060: Food sciences and technology	9	1,827
226310: Biochemistry and biophysics 41 9,278 226320: Biology, general 61 16,125 226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226350: Ecology 19 7,787 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	216070: Plant sciences	21	4,155
226320: Biology, general 61 16,125 226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226350: Ecology 19 7,787 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	216080: OTHER agricultural sciences	10	7,130
226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226350: Ecology 19 7,787 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	226310: Biochemistry and biophysics	41	9,278
226330: Botany 4 768 226340: Cell and molecular biology 59 16,428 226350: Ecology 19 7,787 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	226320: Biology, general	61	16,125
226350: Ecology 19 7,787 226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	226330: Botany	4	768
226360: Genetics, animal and plant 14 2,622 226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	226340: Cell and molecular biology	59	16,428
226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	226350: Ecology	19	7,787
226370: Microbiological sciences and immunology 41 7,871 226380: Nutritional sciences 7 9,865 226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	226360: Genetics, animal and plant	14	2,622
226390: Pharmacology, human and animal 13 5,232 226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129		41	7,871
226400: Physiology and pathology, human and animal 24 7,047 226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	226380: Nutritional sciences	7	9,865
226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	226390: Pharmacology, human and animal	13	5,232
226410: Zoology, general 9 2,807 226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	226400: Physiology and pathology, human and animal	24	7,047
226420: OTHER biological sciences 86 34,580 236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129		9	2,807
236800: Environmental science or studies 26 9,266 236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129		86	34,580
236810: Forestry sciences 6 387 318730: Chemistry, except biochemistry 93 23,746 328720: Atmospheric sciences and meteorology 12 1,531 328740: Earth sciences 17 5,129	_	26	9,266
318730: Chemistry, except biochemistry9323,746328720: Atmospheric sciences and meteorology121,531328740: Earth sciences175,129	236810: Forestry sciences	6	387
328720: Atmospheric sciences and meteorology121,531328740: Earth sciences175,129		93	23,746
328740: Earth sciences 17 5,129			1,531
,			5,129
			3,896

328760: Geological sciences, other (including oceanography)	18	3,199
338710: Astronomy and astrophysics	4	1,448
338780: Physics	83	22,950
348790: OTHER physical sciences	8	1,051
416010: Agricultural economics	7	883
419230: Economics	61	8,878
429020: Public policy studies	25	4,031
429270: International relations	10	8,172
429280: Political science and government	43	15,058
437040: Educational psychology	38	14,011
438910: Clinical psychology	92	34,946
438920: Counseling psychology	87	77,398
438930: Experimental psychology	16	3,427
438940: General psychology	23	18,124
438950: Industrial/Organizational psychology	21	6,744
438960: Social psychology	6	2,273
438970: OTHER psychology	57	22,232
449210: Anthropology and archaeology	37	13,602
449220: Criminology	6	9,971
449290: Sociology	37	24,513
456200: Area and Ethnic Studies	10	2,802
457710: Linguistics	16	7,496
458610: Philosophy of science	1	18
459240: Geography	17	2,486
459300: OTHER social sciences, including history of science	31	24,354
517210: Aerospace, aeronautical and astronautical engineering	43	18,124
527250: Chemical engineering	28	4,125
537230: Architectural engineering	1	377
537260: Civil engineering	64	11,266
547270: Computer and systems engineering	78	15,257
547280: Electrical, electronics and communications engineering	132	26,735
557330: Industrial and manufacturing engineering	38	7,677
567350: Mechanical engineering	125	28,234
577220: Agricultural engineering	1	84
577240: Bioengineering and biomedical engineering	57	13,484
577290: Engineering sciences, mechanics and physics	9	1,424
577300: Environmental engineering	19	1,993
577310: Engineering, general	8	3,747
577340: Materials engineering, including ceramics and textiles	34	13,142
577360: Metallurgical engineering	1	47
577390: Nuclear engineering	8	6,908
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	60	12,727
617810: Audiology and speech pathology	23	17,369
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617820: Health services administration	61	50,681
617830: Health/medical assistants	15	15,474
617840: Health/medical technologies	35	13,745
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	14	10,264
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	354	189,434
617870: Nursing (4 years or longer program)	349	275,869
617880: Pharmacy	72	42,031
617890: Physical therapy and other rehabilitation/therapeutic services	86	60,690
617900: Public health (including environmental health and epidemiology)	150	50,999
617910: OTHER health/medical sciences	106	73,922
627020: Computer teacher education	6	6,881
627060: Mathematics teacher education	24	8,542
627090: Science teacher education	22	9,443
627120: Social science teacher education	9	16,824
636720: Computer programming	20	15,341
636750: Data processing	47	12,871
637510: Electrical and electronic technologies	3	452
637530: Mechanical engineering-related technologies	1	231
637540: OTHER engineering-related technologies	16	9,137
646100: Architecture/Environmental Design	35	10,884
646520: Actuarial science	1	325
716020: OTHER agricultural business and production	2	1,353
716510: Accounting	37	15,656
716530: Business administration and management	407	205,355
716540: Business, general	138	78,680
716550: Business and managerial economics	10	3,206
716570: Financial management	46	10,336
716590: OTHER business management/administrative services	81	67,987
727010: Education administration	188	95,033
727030: Counselor education and guidance services	40	21,202
727050: Elementary teacher education	44	72,438
727070: Physical education and coaching	4	13,492
727080: Pre-school/kindergarten/early childhood teacher education	12	14,207
727100: Secondary teacher education	51	25,200
727110: Special education	54	77,876
727130: OTHER education	135	104,562
738620: OTHER philosophy, religion, theology	90	82,797
739100: Social Work	127	80,569
746560: Business marketing/marketing management	19	22,204
746580: Marketing research	5	646
757600: English Language, literature and letters	32	29,708
757720: OTHER foreign languages and literature	33	18,565
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758200: Liberal Arts/General Studies	35	38,815
759260: History, other	24	8,554
759410: Dramatic arts	8	12,620
759420: Fine arts, all fields	13	10,443
759430: Music, all fields	22	22,669
759440: OTHER visual and performing arts	12	6,142
766610: Communications, general	22	14,593
766620: Journalism	4	900
766630: OTHER communications	11	8,447
766820: OTHER natural resources and conservation	17	3,077
766900: Criminal Justice/Protective Services	22	12,674
768000: Home Economics	7	2,358
768100: Law/Prelaw/Legal Studies	173	157,270
768300: Library Science	15	14,080
768500: Parks, Recreation, Leisure, and Fitness Studies	5	24,549
769010: Public administration	52	67,318
769030: OTHER public affairs	8	5,993
769950: OTHER FIELDS (Not Listed)	162	120,672
999989: Logical Skip	99,985	65,188,860
999999: Unknown/Missing	85	80,613

Variable: N2BAMED Back

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

Question: What is the major field of study for your first BA degree? (best

code)

Domain: All respondents

SESTAT Variable: J ED BA MAJOR ED CAT NEW2

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	944	452,668
116730: Computer science	3,405	1,461,987
116740: Computer systems analysis	73	38,409
116760: Information services and systems	841	458,776
116770: OTHER computer and information sciences	188	120,141
128410: Applied mathematics	346	106,497
128420: Mathematics, general	2,384	867,389
128430: Operations research	64	58,929
128440: Statistics	295	74,142
128450: OTHER mathematics	70	28,593
216050: Animal sciences	335	186,459
216060: Food sciences and technology	219	84,126
216070: Plant sciences	410	146,935

216080: OTHER agricultural sciences	151	55,994
226310: Biochemistry and biophysics	1,012	297,488
226320: Biology, general	4,795	2,317,961
226330: Botany	124	37,931
226340: Cell and molecular biology	509	178,283
226350: Ecology	364	131,807
226360: Genetics, animal and plant	106	25,221
226370: Microbiological sciences and immunology	516	203,178
226380: Nutritional sciences	203	134,578
226390: Pharmacology, human and animal	45	11,706
226400: Physiology and pathology, human and animal	257	126,688
226410: Zoology, general	347	148,381
226420: OTHER biological sciences	617	211,555
236800: Environmental science or studies	799	314,465
236810: Forestry sciences	336	97,979
318730: Chemistry, except biochemistry	2,775	688,100
328720: Atmospheric sciences and meteorology	161	39,738
328740: Earth sciences	146	83,654
328750: Geology	648	186,231
328760: Geological sciences, other (including oceanography)	137	43,761
338710: Astronomy and astrophysics	66	15,401
338780: Physics	1,317	387,814
348790: OTHER physical sciences	126	50,062
416010: Agricultural economics	146	92,871
419230: Economics	3,091	1,394,006
429020: Public policy studies	151	72,622
429270: International relations	760	349,211
429280: Political science and government	2,996	1,727,494
437040: Educational psychology	228	152,135
438910: Clinical psychology	472	233,125
438920: Counseling psychology	380	252,664
438930: Experimental psychology	167	60,344
438940: General psychology	4,861	2,569,577
438950: Industrial/Organizational psychology	167	88,245
438960: Social psychology	324	215,339
438970: OTHER psychology	551	313,458
449210: Anthropology and archaeology	917	408,449
449220: Criminology	218	134,640
449290: Sociology	2,056	1,225,476
456200: Area and Ethnic Studies	663	287,175
457710: Linguistics	260	143,736
458610: Philosophy of science	63	68,294
459240: Geography	451	192,403
459300: OTHER social sciences, including history of science	583	355,819

517210: Aerospace, aeronautical and astronautical engineering	727	189,184
527250: Chemical engineering	2,202	408,105
537230: Architectural engineering	128	25,566
537260: Civil engineering	2,798	680,811
547270: Computer and systems engineering	1,382	454,409
547280: Electrical, electronics and communications engineering	5,467	1,314,441
557330: Industrial and manufacturing engineering	974	309,353
567350: Mechanical engineering	5,319	1,177,145
577220: Agricultural engineering	137	35,666
577240: Bioengineering and biomedical engineering	570	133,803
577290: Engineering sciences, mechanics and physics	249	49,594
577300: Environmental engineering	243	53,066
577310: Engineering, general	174	58,596
577340: Materials engineering, including ceramics and textiles	380	82,928
577360: Metallurgical engineering	72	24,760
577390: Nuclear engineering	111	29,196
577410: Other engineering, including geophysical, geological, mining,	616	194,779
mineral, naval architecture, marine, and petroleum		ŕ
617810: Audiology and speech pathology	501	286,372
617820: Health services administration	438	325,218
617830: Health/medical assistants	101	77,563
617840: Health/medical technologies	483	247,537
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	211	157,947
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	315	244,487
617870: Nursing (4 years or longer program)	2,428	2,410,753
617880: Pharmacy	343	223,310
617890: Physical therapy and other rehabilitation/therapeutic services	621	517,860
617900: Public health (including environmental health and epidemiology)	504	273,268
617910: OTHER health/medical sciences	513	303,962
627020: Computer teacher education	10	14,232
627060: Mathematics teacher education	412	158,506
627090: Science teacher education	230	109,029
627120: Social science teacher education	210	204,537
636720: Computer programming	252	135,133
636750: Data processing	30	17,700
637510: Electrical and electronic technologies	371	125,940
637520: Industrial production technologies	194	109,495
637530: Mechanical engineering-related technologies	278	79,970
637540: OTHER engineering-related technologies	326	157,367
646100: Architecture/Environmental Design	1,032	532,091
646520: Actuarial science	169	51,590
716020: OTHER agricultural business and production	125	100,620
716510: Accounting	1,038	2,450,058

716530: Business administration and management	2,194	3,817,890
716540: Business, general	1,072	1,873,225
716550: Business and managerial economics	153	140,723
716570: Financial management	661	1,227,554
716590: OTHER business management/administrative services	704	862,175
727010: Education administration	58	40,195
727030: Counselor education and guidance services	30	30,403
727050: Elementary teacher education	858	2,358,542
727070: Physical education and coaching	239	432,146
727080: Pre-school/kindergarten/early childhood teacher education	146	366,786
727100: Secondary teacher education	477	618,963
727110: Special education	202	478,708
727130: OTHER education	510	809,538
738620: OTHER philosophy, religion, theology	457	641,478
739100: Social Work	596	786,658
746560: Business marketing/marketing management	721	1,527,139
746580: Marketing research	38	72,013
757600: English Language, literature and letters	1,239	1,792,552
757720: OTHER foreign languages and literature	635	623,543
758200: Liberal Arts/General Studies	952	1,335,518
759260: History, other	807	935,967
759410: Dramatic arts	189	358,268
759420: Fine arts, all fields	603	1,182,460
759430: Music, all fields	310	468,710
759440: OTHER visual and performing arts	494	893,962
766610: Communications, general	705	1,465,330
766620: Journalism	323	618,409
766630: OTHER communications	290	570,107
766820: OTHER natural resources and conservation	256	111,805
766900: Criminal Justice/Protective Services	548	983,773
768000: Home Economics	285	406,850
768100: Law/Prelaw/Legal Studies	377	418,124
768300: Library Science	10	7,565
768500: Parks, Recreation, Leisure, and Fitness Studies	299	424,401
769010: Public administration	97	101,916
769030: OTHER public affairs	67	125,310
769950: OTHER FIELDS (Not Listed)	428	400,132
999989: Logical Skip	10,929	4,537,737

Variable: N2BAMEDX Back

Description: Field of study for first bachelor's degree - reported code (do not use

for analysis - use best code)

Question: What is the major field of study for your first BA degree?

(respondent code)

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_CAT_RPTD_NEW2

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	917	448,366
116730: Computer science	3,263	1,383,233
116740: Computer systems analysis	78	40,020
116760: Information services and systems	835	446,832
116770: OTHER computer and information sciences	158	126,418
128410: Applied mathematics	342	98,806
128420: Mathematics, general	2,327	845,094
128430: Operations research	69	63,192
128440: Statistics	296	78,799
128450: OTHER mathematics	80	35,430
216050: Animal sciences	325	182,569
216060: Food sciences and technology	191	72,569
216070: Plant sciences	400	135,542
216080: OTHER agricultural sciences	172	63,555
226310: Biochemistry and biophysics	976	290,420
226320: Biology, general	4,505	2,150,179
226330: Botany	124	35,800
226340: Cell and molecular biology	511	177,485
226350: Ecology	290	95,71
226360: Genetics, animal and plant	105	31,109
226370: Microbiological sciences and immunology	506	197,08
226380: Nutritional sciences	178	117,58
226390: Pharmacology, human and animal	38	9,35
226400: Physiology and pathology, human and animal	257	123,905
226410: Zoology, general	342	152,035
226420: OTHER biological sciences	782	301,338
236800: Environmental science or studies	716	267,777
236810: Forestry sciences	291	74,540
318730: Chemistry, except biochemistry	2,650	647,711
328720: Atmospheric sciences and meteorology	158	37,62
328740: Earth sciences	139	82,050
328750: Geology	625	172,26
328760: Geological sciences, other (including oceanography)	122	40,912
338710: Astronomy and astrophysics	66	15,080
338780: Physics	1,264	364,889
348790: OTHER physical sciences	143	65,97
416010: Agricultural economics	159	104,88
419230: Economics	2,824	1,220,184

429020: Public policy studies	160	70,481
429270: International relations	686	308,420
429280: Political science and government	2,666	1,490,123
437040: Educational psychology	222	152,891
438910: Clinical psychology	469	233,359
438920: Counseling psychology	378	250,542
438930: Experimental psychology	166	64,094
438940: General psychology	4,725	2,474,332
438950: Industrial/Organizational psychology	169	85,965
438960: Social psychology	327	212,800
438970: OTHER psychology	505	275,547
449210: Anthropology and archaeology	854	378,191
449220: Criminology	201	124,605
449290: Sociology	1,906	1,103,753
456200: Area and Ethnic Studies	444	190,311
457710: Linguistics	237	124,400
458610: Philosophy of science	38	49,695
459240: Geography	399	168,243
459300: OTHER social sciences, including history of science	560	321,575
517210: Aerospace, aeronautical and astronautical engineering	684	167,062
527250: Chemical engineering	2,147	395,508
537230: Architectural engineering	124	25,167
537260: Civil engineering	2,700	643,308
547270: Computer and systems engineering	1,376	454,687
547280: Electrical, electronics and communications engineering	5,254	1,236,002
557330: Industrial and manufacturing engineering	966	316,646
567350: Mechanical engineering	5,200	1,138,215
577220: Agricultural engineering	121	32,557
577240: Bioengineering and biomedical engineering	534	113,967
577290: Engineering sciences, mechanics and physics	241	48,814
577300: Environmental engineering	236	51,147
577310: Engineering, general	140	44,544
577340: Materials engineering, including ceramics and textiles	335	65,159
577360: Metallurgical engineering	67	21,437
577390: Nuclear engineering	104	28,398
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	683	219,126
617810: Audiology and speech pathology	374	197,528
617820: Health services administration	411	304,701
617830: Health/medical assistants	85	74,398
617840: Health/medical technologies	454	230,706
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	230	159,980
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	289	224,380
or, ooo. Meateme (action, optoment, obteopatine, podiatry, veterinary)	20)	227,300

617870: Nursing (4 years or longer program)	2,323	2,274,982
617880: Pharmacy	335	218,955
617890: Physical therapy and other rehabilitation/therapeutic services	566	493,152
617900: Public health (including environmental health and epidemiology)	480	264,260
617910: OTHER health/medical sciences	729	477,842
627020: Computer teacher education	8	13,866
627060: Mathematics teacher education	383	150,600
627090: Science teacher education	199	89,441
627120: Social science teacher education	172	156,034
636720: Computer programming	299	154,087
636750: Data processing	36	20,301
637510: Electrical and electronic technologies	362	130,608
637520: Industrial production technologies	173	104,710
637530: Mechanical engineering-related technologies	275	76,129
637540: OTHER engineering-related technologies	308	140,093
646100: Architecture/Environmental Design	958	515,279
646520: Actuarial science	171	61,579
716020: OTHER agricultural business and production	96	53,674
716510: Accounting	973	2,309,333
716530: Business administration and management	1,903	3,326,246
716540: Business, general	1,276	2,147,062
716550: Business and managerial economics	165	150,608
716570: Financial management	609	1,129,693
716590: OTHER business management/administrative services	642	791,611
727010: Education administration	58	39,308
727030: Counselor education and guidance services	30	32,369
727050: Elementary teacher education	861	2,345,008
727070: Physical education and coaching	239	432,752
727080: Pre-school/kindergarten/early childhood teacher education	148	371,576
727100: Secondary teacher education	507	681,068
727110: Special education	216	476,563
727130: OTHER education	431	675,754
738620: OTHER philosophy, religion, theology	449	612,856
739100: Social Work	619	828,243
746560: Business marketing/marketing management	671	1,405,999
746580: Marketing research	41	72,535
757600: English Language, literature and letters	972	1,375,061
757720: OTHER foreign languages and literature	638	607,815
758200: Liberal Arts/General Studies	1,432	1,956,888
759260: History, other	768	840,773
759410: Dramatic arts	185	355,205
759420: Fine arts, all fields	517	1,016,576
759430: Music, all fields	286	412,966

759440: OTHER visual and performing arts	452	741,417
766610: Communications, general	695	1,427,653
766620: Journalism	311	609,337
766630: OTHER communications	323	552,994
766820: OTHER natural resources and conservation	215	82,220
766900: Criminal Justice/Protective Services	451	825,500
768000: Home Economics	204	296,655
768100: Law/Prelaw/Legal Studies	411	422,928
768300: Library Science	12	6,806
768500: Parks, Recreation, Leisure, and Fitness Studies	175	277,768
769010: Public administration	107	113,856
769030: OTHER public affairs	98	113,534
769950: OTHER FIELDS (Not Listed)	1,237	1,125,805
999989: Logical Skip	10,929	4,537,737
999999: Unknown/Missing	3,059	2,599,864

Variable: N2BANED Back

Description: Field of study for second major for first bachelor's degree - best

code

Question: What is the second major field of study for your first BA degree?

(best code)

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_2ND_MAJ_ED_CAT_NEW2 Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	37	12,990
116730: Computer science	242	74,717
116740: Computer systems analysis	7	2,966
116760: Information services and systems	41	20,176
116770: OTHER computer and information sciences	14	5,433
128410: Applied mathematics	82	21,149
128420: Mathematics, general	676	234,116
128430: Operations research	16	11,053
128440: Statistics	96	31,336
128450: OTHER mathematics	7	5,482
216050: Animal sciences	14	2,465
216060: Food sciences and technology	15	6,037
216070: Plant sciences	35	9,921
216080: OTHER agricultural sciences	18	10,404
226310: Biochemistry and biophysics	103	18,496
226320: Biology, general	371	136,541
226330: Botany	22	4,531

226340: Cell and molecular biology	37	8,014
226350: Ecology	40	11,319
226360: Genetics, animal and plant	15	1,332
226370: Microbiological sciences and immunology	59	19,021
226380: Nutritional sciences	11	9,742
226390: Pharmacology, human and animal	8	3,917
226400: Physiology and pathology, human and animal	32	10,529
226410: Zoology, general	42	12,741
226420: OTHER biological sciences	55	31,620
236800: Environmental science or studies	110	32,189
236810: Forestry sciences	14	5,177
318730: Chemistry, except biochemistry	432	132,607
328720: Atmospheric sciences and meteorology	5	1,440
328740: Earth sciences	19	6,063
328750: Geology	54	19,701
328760: Geological sciences, other (including oceanography)	18	12,586
338710: Astronomy and astrophysics	15	5,491
338780: Physics	214	75,530
348790: OTHER physical sciences	27	12,612
416010: Agricultural economics	12	1,931
419230: Economics	405	150,889
429020: Public policy studies	34	22,842
429270: International relations	138	51,734
429280: Political science and government	313	147,159
437040: Educational psychology	26	12,245
438910: Clinical psychology	28	18,395
438920: Counseling psychology	36	20,126
438930: Experimental psychology	18	8,579
438940: General psychology	307	156,321
438950: Industrial/Organizational psychology	11	5,525
438960: Social psychology	35	19,835
438970: OTHER psychology	45	20,968
449210: Anthropology and archaeology	131	42,668
449220: Criminology	42	23,315
449290: Sociology	376	184,870
456200: Area and Ethnic Studies	255	97,995
457710: Linguistics	59	19,220
458610: Philosophy of science	21	12,347
459240: Geography	76	37,248
459300: OTHER social sciences, including history of science	92	38,897
517210: Aerospace, aeronautical and astronautical engineering	37	6,452
527250: Chemical engineering	34	6,453
537230: Architectural engineering	7	3,716
537260: Civil engineering	61	16,403

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547270: Computer and systems engineering	92	22,338
547280: Electrical, electronics and communications engineering	163	34,842
557330: Industrial and manufacturing engineering	33	10,571
567350: Mechanical engineering	113	20,744
577220: Agricultural engineering	7	2,800
577240: Bioengineering and biomedical engineering	41	8,136
577290: Engineering sciences, mechanics and physics	10	7,308
577300: Environmental engineering	32	4,247
577310: Engineering, general	17	7,082
577340: Materials engineering, including ceramics and textiles	22	4,247
577360: Metallurgical engineering	5	2,557
577390: Nuclear engineering	12	3,836
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	61	16,019
617810: Audiology and speech pathology	10	5,399
617820: Health services administration	18	4,967
617830: Health/medical assistants	7	5,563
617840: Health/medical technologies	34	25,645
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	33	17,134
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	19	15,440
617870: Nursing (4 years or longer program)	49	29,607
617880: Pharmacy	5	4,302
617890: Physical therapy and other rehabilitation/therapeutic services	29	26,034
617900: Public health (including environmental health and epidemiology)	53	20,155
617910: OTHER health/medical sciences	38	21,242
627020: Computer teacher education	4	730
627060: Mathematics teacher education	44	17,732
627090: Science teacher education	47	16,654
627120: Social science teacher education	22	5,786
636720: Computer programming	24	11,811
636750: Data processing	5	1,204
637510: Electrical and electronic technologies	18	4,961
637520: Industrial production technologies	17	5,785
637530: Mechanical engineering-related technologies	8	1,677
637540: OTHER engineering-related technologies	29	16,997
646100: Architecture/Environmental Design	51	21,595
646520: Actuarial science	7	1,513
716020: OTHER agricultural business and production	25	22,634
716510: Accounting	256	277,825
716530: Business administration and management	581	598,544
716540: Business, general	325	280,194
716550: Business and managerial economics	63	61,945
716570: Financial management	284	301,601
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716590: OTHER business management/administrative services	184	258,044
727010: Education administration	18	13,068
727030: Counselor education and guidance services	6	7,685
727050: Elementary teacher education	214	359,501
727070: Physical education and coaching	71	81,673
727080: Pre-school/kindergarten/early childhood teacher education	62	105,551
727100: Secondary teacher education	274	262,812
727110: Special education	95	214,882
727130: OTHER education	185	212,190
738620: OTHER philosophy, religion, theology	443	350,200
739100: Social Work	141	151,179
746560: Business marketing/marketing management	172	223,517
746580: Marketing research	8	10,129
757600: English Language, literature and letters	540	461,825
757720: OTHER foreign languages and literature	969	615,250
758200: Liberal Arts/General Studies	292	253,550
759260: History, other	485	342,26
759410: Dramatic arts	80	98,14
759420: Fine arts, all fields	232	254,562
759430: Music, all fields	143	101,96
759440: OTHER visual and performing arts	109	131,81
766610: Communications, general	217	212,61
766620: Journalism	103	107,77
766630: OTHER communications	75	97,81
766820: OTHER natural resources and conservation	58	17,76
766900: Criminal Justice/Protective Services	210	168,57
768000: Home Economics	85	58,92
768100: Law/Prelaw/Legal Studies	154	110,359
768300: Library Science	3	8,24
768500: Parks, Recreation, Leisure, and Fitness Studies	46	33,71
769010: Public administration	37	29,32
769030: OTHER public affairs	32	27,070
769950: OTHER FIELDS (Not Listed)	101	83,454
999989: Logical Skip	92,120	59,012,209

Variable: **N2BANEDX**

Back

Description: Field of study of second major for first bachelor's degree - reported

code (do not use for analysis - use best code)

Question: What is the second major field of study for your first BA degree?

(respondent code)

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_2ND_MAJ_ED_CAT_RPTD_NEW2

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	38	13,505
116730: Computer science	232	69,809
116740: Computer systems analysis	10	3,627
116760: Information services and systems	40	15,069
116770: OTHER computer and information sciences	18	7,734
128410: Applied mathematics	83	23,257
128420: Mathematics, general	649	220,948
128430: Operations research	16	11,053
128440: Statistics	92	33,774
128450: OTHER mathematics	7	6,576
216050: Animal sciences	16	8,230
216060: Food sciences and technology	13	7,410
216070: Plant sciences	35	10,719
216080: OTHER agricultural sciences	22	6,871
226310: Biochemistry and biophysics	102	17,966
226320: Biology, general	366	135,242
226330: Botany	16	9,324
226340: Cell and molecular biology	38	7,963
226350: Ecology	41	11,414
226360: Genetics, animal and plant	17	1,561
226370: Microbiological sciences and immunology	54	17,965
226380: Nutritional sciences	9	3,371
226390: Pharmacology, human and animal	6	3,806
226400: Physiology and pathology, human and animal	29	9,824
226410: Zoology, general	45	13,942
226420: OTHER biological sciences	71	41,648
236800: Environmental science or studies	91	28,132
236810: Forestry sciences	14	5,177
318730: Chemistry, except biochemistry	398	123,834
328720: Atmospheric sciences and meteorology	5	1,440
328740: Earth sciences	21	6,122
328750: Geology	50	17,653
328760: Geological sciences, other (including oceanography)	20	12,703
338710: Astronomy and astrophysics	16	5,531
338780: Physics	203	69,716
348790: OTHER physical sciences	31	18,723
416010: Agricultural economics	13	2,070
419230: Economics	392	150,672
429020: Public policy studies	34	25,764
429270: International relations	138	55,446
429280: Political science and government	301	133,029
437040: Educational psychology	27	12,404
202		

438910: Clinical psychology	29	17,894
438920: Counseling psychology	38	20,613
438930: Experimental psychology	19	8,695
438940: General psychology	301	147,381
438950: Industrial/Organizational psychology	10	3,213
438960: Social psychology	35	19,670
438970: OTHER psychology	49	29,310
449210: Anthropology and archaeology	118	38,359
449220: Criminology	43	18,126
449290: Sociology	361	167,740
456200: Area and Ethnic Studies	171	64,588
457710: Linguistics	46	12,135
458610: Philosophy of science	9	7,869
459240: Geography	71	33,562
459300: OTHER social sciences, including history of science	113	47,944
517210: Aerospace, aeronautical and astronautical engineering	37	7,484
527250: Chemical engineering	31	5,770
537230: Architectural engineering	6	3,622
537260: Civil engineering	53	14,753
547270: Computer and systems engineering	89	22,453
547280: Electrical, electronics and communications engineering	156	33,979
557330: Industrial and manufacturing engineering	32	9,825
567350: Mechanical engineering	109	20,468
577220: Agricultural engineering	5	463
577240: Bioengineering and biomedical engineering	41	8,067
577290: Engineering sciences, mechanics and physics	8	6,891
577300: Environmental engineering	30	3,879
577310: Engineering, general	15	6,762
577340: Materials engineering, including ceramics and textiles	22	4,182
577360: Metallurgical engineering	3	428
577390: Nuclear engineering	12	3,836
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	59	21,100
617810: Audiology and speech pathology	7	3,587
617820: Health services administration	17	10,314
617830: Health/medical assistants	5	4,552
617840: Health/medical technologies	32	25,380
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	27	16,274
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	18	15,399
617870: Nursing (4 years or longer program)	44	19,838
617880: Pharmacy	4	4,295
617890: Physical therapy and other rehabilitation/therapeutic services	28	24,549
617900: Public health (including environmental health and epidemiology)	46	16,968
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617910: OTHER health/medical sciences	48	24,838
627020: Computer teacher education	4	927
627060: Mathematics teacher education	43	18,423
627090: Science teacher education	42	14,322
627120: Social science teacher education	19	6,693
636720: Computer programming	25	11,480
636750: Data processing	5	1,459
637510: Electrical and electronic technologies	18	4,961
637520: Industrial production technologies	18	7,048
637530: Mechanical engineering-related technologies	9	1,785
637540: OTHER engineering-related technologies	29	11,178
646100: Architecture/Environmental Design	50	17,674
646520: Actuarial science	10	1,948
716020: OTHER agricultural business and production	16	15,561
716510: Accounting	240	273,593
716530: Business administration and management	491	505,291
716540: Business, general	354	320,779
716550: Business and managerial economics	59	53,144
716570: Financial management	266	282,252
716590: OTHER business management/administrative services	171	221,123
727010: Education administration	16	12,802
727030: Counselor education and guidance services	6	7,685
727050: Elementary teacher education	207	336,468
727070: Physical education and coaching	68	64,004
727080: Pre-school/kindergarten/early childhood teacher education	60	94,560
727100: Secondary teacher education	275	251,381
727110: Special education	88	208,043
727130: OTHER education	116	122,416
738620: OTHER philosophy, religion, theology	434	318,391
739100: Social Work	152	170,081
746560: Business marketing/marketing management	151	184,645
746580: Marketing research	13	14,397
757600: English Language, literature and letters	372	311,843
757720: OTHER foreign languages and literature	936	579,704
758200: Liberal Arts/General Studies	418	346,346
759260: History, other	395	268,565
759410: Dramatic arts	79	97,255
759420: Fine arts, all fields	193	209,629
759430: Music, all fields	133	92,008
759440: OTHER visual and performing arts	112	115,217
766610: Communications, general	208	188,227
766620: Journalism	97	105,716
766630: OTHER communications	76	95,263
766820: OTHER natural resources and conservation	43	12,736
, 555_5. G 121221 Million 1 1000 Million Valley Valley		12,750

766900: Criminal Justice/Protective Services	171	134,342
768000: Home Economics	59	31,370
768100: Law/Prelaw/Legal Studies	157	117,783
768300: Library Science	3	6,802
768500: Parks, Recreation, Leisure, and Fitness Studies	25	26,131
769010: Public administration	37	29,214
769030: OTHER public affairs	32	29,717
769950: OTHER FIELDS (Not Listed)	240	187,682
999989: Logical Skip	92,120	59,012,209
999999: Unknown/Missing	702	682,271

Variable: N2D2MED Back

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

Question: What is the major field of study for your 2nd highest degree? (best

code)

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_MAJOR_ED_CAT_NEW2

Source (Survey Question Number): CG0: SYSTEM/CGN: D11.D2.E.1/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	324	104,903
116730: Computer science	1,364	410,593
116740: Computer systems analysis	20	10,155
116760: Information services and systems	303	115,391
116770: OTHER computer and information sciences	67	26,822
128410: Applied mathematics	230	45,690
128420: Mathematics, general	1,264	374,642
128430: Operations research	52	12,227
128440: Statistics	287	45,468
128450: OTHER mathematics	30	12,730
216050: Animal sciences	124	56,707
216060: Food sciences and technology	112	39,744
216070: Plant sciences	209	42,083
216080: OTHER agricultural sciences	67	8,744
226310: Biochemistry and biophysics	586	172,810
226320: Biology, general	2,168	1,082,628
226330: Botany	93	24,793
226340: Cell and molecular biology	355	104,783
226350: Ecology	209	48,737
226360: Genetics, animal and plant	87	17,315
226370: Microbiological sciences and immunology	328	101,465
226380: Nutritional sciences	115	56,230
226390: Pharmacology, human and animal	60	15,779

226400: Physiology and pathology, human and animal	182	77,797
226410: Zoology, general	187	74,585
226420: OTHER biological sciences	414	102,878
236800: Environmental science or studies	353	102,571
236810: Forestry sciences	96	16,803
318730: Chemistry, except biochemistry	1,464	345,000
328720: Atmospheric sciences and meteorology	76	21,223
328740: Earth sciences	76	26,265
328750: Geology	291	77,889
328760: Geological sciences, other (including oceanography)	101	29,447
338710: Astronomy and astrophysics	52	8,766
338780: Physics	937	222,659
348790: OTHER physical sciences	64	25,118
416010: Agricultural economics	69	28,216
419230: Economics	1,444	487,307
429020: Public policy studies	118	46,621
429270: International relations	397	174,638
429280: Political science and government	1,530	787,135
437040: Educational psychology	180	80,386
438910: Clinical psychology	462	154,742
438920: Counseling psychology	298	161,665
438930: Experimental psychology	117	42,559
438940: General psychology	2,199	1,025,775
438950: Industrial/Organizational psychology	86	33,584
438960: Social psychology	127	70,243
438970: OTHER psychology	317	131,033
449210: Anthropology and archaeology	501	163,613
449220: Criminology	94	40,215
449290: Sociology	845	391,932
456200: Area and Ethnic Studies	343	154,578
457710: Linguistics	163	65,016
458610: Philosophy of science	38	35,627
459240: Geography	198	73,370
459300: OTHER social sciences, including history of science	267	138,783
517210: Aerospace, aeronautical and astronautical engineering	399	72,137
527250: Chemical engineering	836	164,438
537230: Architectural engineering	55	7,894
537260: Civil engineering	1,125	215,170
547270: Computer and systems engineering	612	134,119
547280: Electrical, electronics and communications engineering	2,525	515,466
557330: Industrial and manufacturing engineering	411	112,838
567350: Mechanical engineering	2,058	384,308
577220: Agricultural engineering	61	11,304
577240: Bioengineering and biomedical engineering	337	78,384

577290: Engineering sciences, mechanics and physics	130	20,400
577300: Environmental engineering	165	25,714
577310: Engineering, general	66	21,378
577340: Materials engineering, including ceramics and textiles	211	43,537
577360: Metallurgical engineering	38	5,351
577390: Nuclear engineering	73	15,884
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	270	71,651
617810: Audiology and speech pathology	403	195,998
617820: Health services administration	209	106,250
617830: Health/medical assistants	31	11,715
617840: Health/medical technologies	135	52,913
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	112	84,288
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	414	253,240
617870: Nursing (4 years or longer program)	1,095	663,142
617880: Pharmacy	183	68,673
617890: Physical therapy and other rehabilitation/therapeutic services	343	204,225
617900: Public health (including environmental health and epidemiology)	455	179,609
617910: OTHER health/medical sciences	310	135,713
627020: Computer teacher education	12	11,803
627060: Mathematics teacher education	244	79,233
627090: Science teacher education	171	65,234
627120: Social science teacher education	128	116,511
636720: Computer programming	70	23,200
636750: Data processing	8	5,511
637510: Electrical and electronic technologies	87	25,453
637520: Industrial production technologies	52	17,147
637530: Mechanical engineering-related technologies	69	13,323
637540: OTHER engineering-related technologies	117	46,731
646100: Architecture/Environmental Design	480	172,364
646520: Actuarial science	29	14,909
716020: OTHER agricultural business and production	37	12,902
716510: Accounting	373	602,545
716530: Business administration and management	1,088	971,648
716540: Business, general	429	449,070
716550: Business and managerial economics	58	40,727
716570: Financial management	314	318,737
716590: OTHER business management/administrative services	245	190,212
727010: Education administration	158	120,024
727030: Counselor education and guidance services	77	39,939
727050: Elementary teacher education	435	1,052,071
727070: Physical education and coaching	95	148,487
727080: Pre-school/kindergarten/early childhood teacher education	68	119,361

727100: Secondary teacher education	357	302,394
727110: Special education	186	307,824
727130: OTHER education	388	422,323
738620: OTHER philosophy, religion, theology	418	413,262
739100: Social Work	325	333,677
746560: Business marketing/marketing management	210	254,640
746580: Marketing research	14	16,271
757600: English Language, literature and letters	698	732,677
757720: OTHER foreign languages and literature	382	269,542
758200: Liberal Arts/General Studies	371	393,997
759260: History, other	494	415,018
759410: Dramatic arts	75	84,706
759420: Fine arts, all fields	243	270,000
759430: Music, all fields	197	236,445
759440: OTHER visual and performing arts	125	99,790
766610: Communications, general	226	306,713
766620: Journalism	120	114,125
766630: OTHER communications	105	125,956
766820: OTHER natural resources and conservation	112	44,967
766900: Criminal Justice/Protective Services	185	217,879
768000: Home Economics	139	113,053
768100: Law/Prelaw/Legal Studies	315	226,358
768300: Library Science	52	36,557
768500: Parks, Recreation, Leisure, and Fitness Studies	155	138,283
769010: Public administration	105	68,287
769030: OTHER public affairs	32	46,625
769950: OTHER FIELDS (Not Listed)	162	92,678
999989: Logical Skip	59,642	45,647,223

Variable: **N2D2MEDX**

Back

Description: Field of study for second highest degree - reported code (do not use

for analysis - use best code)

Question: What is the major field of study for your 2nd highest degree?

(respondent code)

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_MAJOR_ED_CAT_RPTD_NEW2

Source (Survey Question Number): CG0: SYSTEM/CGN: D11.D2.E.1/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	319	106,300
116730: Computer science	1,317	396,360
116740: Computer systems analysis	22	9,767
116760: Information services and systems	302	115,662

116770: OTHER computer and information sciences	64	25,877
128410: Applied mathematics	227	45,035
128420: Mathematics, general	1,222	360,562
128430: Operations research	57	14,127
128440: Statistics	286	48,684
128450: OTHER mathematics	36	13,876
216050: Animal sciences	122	62,100
216060: Food sciences and technology	98	31,494
216070: Plant sciences	210	41,396
216080: OTHER agricultural sciences	84	11,396
226310: Biochemistry and biophysics	574	173,038
226320: Biology, general	2,020	1,012,993
226330: Botany	87	23,336
226340: Cell and molecular biology	366	103,516
226350: Ecology	178	38,994
226360: Genetics, animal and plant	82	17,073
226370: Microbiological sciences and immunology	312	92,217
226380: Nutritional sciences	108	47,669
226390: Pharmacology, human and animal	55	14,546
226400: Physiology and pathology, human and animal	184	76,157
226410: Zoology, general	183	70,438
226420: OTHER biological sciences	467	135,163
236800: Environmental science or studies	322	86,456
236810: Forestry sciences	82	14,280
318730: Chemistry, except biochemistry	1,392	324,533
328720: Atmospheric sciences and meteorology	72	18,077
328740: Earth sciences	75	24,780
328750: Geology	279	71,202
328760: Geological sciences, other (including oceanography)	95	28,334
338710: Astronomy and astrophysics	50	7,800
338780: Physics	908	213,407
348790: OTHER physical sciences	73	33,115
416010: Agricultural economics	74	28,981
419230: Economics	1,338	425,656
429020: Public policy studies	124	47,556
429270: International relations	364	163,013
429280: Political science and government	1,368	695,837
437040: Educational psychology	167	85,314
438910: Clinical psychology	435	151,480
438920: Counseling psychology	284	154,436
438930: Experimental psychology	119	46,482
438940: General psychology	2,173	978,290
438950: Industrial/Organizational psychology	84	32,490
438960: Social psychology	126	62,782

438970: OTHER psychology	294	118,362
449210: Anthropology and archaeology	469	150,670
449220: Criminology	90	37,436
449290: Sociology	792	368,451
456200: Area and Ethnic Studies	241	90,764
457710: Linguistics	150	60,885
458610: Philosophy of science	25	26,606
459240: Geography	177	72,202
459300: OTHER social sciences, including history of science	254	120,082
517210: Aerospace, aeronautical and astronautical engineering	379	65,898
527250: Chemical engineering	812	159,585
537230: Architectural engineering	54	7,815
537260: Civil engineering	1,072	201,468
547270: Computer and systems engineering	614	136,174
547280: Electrical, electronics and communications engineering	2,415	484,930
557330: Industrial and manufacturing engineering	405	115,771
567350: Mechanical engineering	2,017	376,414
577220: Agricultural engineering	50	9,122
577240: Bioengineering and biomedical engineering	320	63,925
577290: Engineering sciences, mechanics and physics	122	18,551
577300: Environmental engineering	162	25,731
577310: Engineering, general	60	18,243
577340: Materials engineering, including ceramics and textiles	181	33,503
577360: Metallurgical engineering	36	5,603
577390: Nuclear engineering	71	15,571
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	302	81,344
617810: Audiology and speech pathology	301	139,988
617820: Health services administration	192	92,853
617830: Health/medical assistants	19	7,755
617840: Health/medical technologies	127	49,484
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	123	90,436
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	375	233,712
617870: Nursing (4 years or longer program)	1,039	601,618
617880: Pharmacy	174	67,171
617890: Physical therapy and other rehabilitation/therapeutic services	316	199,357
617900: Public health (including environmental health and epidemiology)	437	177,131
617910: OTHER health/medical sciences	461	233,441
627020: Computer teacher education	9	10,345
627060: Mathematics teacher education	227	76,242
627090: Science teacher education	165	61,877
627120: Social science teacher education	105	81,271
636720: Computer programming	81	29,075
210		

636750: Data processing	8	5,511
637510: Electrical and electronic technologies	83	24,267
637520: Industrial production technologies	49	16,869
637530: Mechanical engineering-related technologies	70	15,175
637540: OTHER engineering-related technologies	106	38,566
646100: Architecture/Environmental Design	412	143,265
646520: Actuarial science	30	15,436
716020: OTHER agricultural business and production	26	9,117
716510: Accounting	355	575,491
716530: Business administration and management	919	847,623
716540: Business, general	528	519,850
716550: Business and managerial economics	68	48,853
716570: Financial management	299	298,516
716590: OTHER business management/administrative services	229	155,737
727010: Education administration	145	110,049
727030: Counselor education and guidance services	69	37,558
727050: Elementary teacher education	429	1,020,038
727070: Physical education and coaching	95	140,451
727080: Pre-school/kindergarten/early childhood teacher education	68	118,915
727100: Secondary teacher education	371	325,861
727110: Special education	189	305,973
727130: OTHER education	340	370,110
738620: OTHER philosophy, religion, theology	410	387,978
739100: Social Work	311	316,600
746560: Business marketing/marketing management	200	241,004
746580: Marketing research	16	16,425
757600: English Language, literature and letters	563	554,949
757720: OTHER foreign languages and literature	389	276,315
758200: Liberal Arts/General Studies	502	559,136
759260: History, other	457	360,634
759410: Dramatic arts	69	86,425
759420: Fine arts, all fields	215	241,302
759430: Music, all fields	183	218,143
759440: OTHER visual and performing arts	122	104,294
766610: Communications, general	224	300,888
766620: Journalism	112	101,230
766630: OTHER communications	117	105,219
766820: OTHER natural resources and conservation	89	32,303
766900: Criminal Justice/Protective Services	149	190,761
768000: Home Economics	99	79,688
768100: Law/Prelaw/Legal Studies	311	222,137
768300: Library Science	53	36,789
768500: Parks, Recreation, Leisure, and Fitness Studies	79	81,538
769010: Public administration	106	66,388

769030: OTHER public affairs	47	49,873
769950: OTHER FIELDS (Not Listed)	512	311,173
999989: Logical Skip	59,642	45,647,223
999999: Unknown/Missing	1,713	1,062,044

Variable: N2D2NED Back

Description: Field of study of second major for second highest degree - best

code

Question: What is the second major field of study for your 2nd highest

degree? (best code)

Domain: All respondents with two or more degrees

SESTAT Variable: P ED 2ND HD MAJOR 2ND MAJ ED CAT NEW2

Source (Survey Question Number): CG0: SYSTEM/CGN: D11.D2.E.2/CGNR: SYSTEM

116710: Computer and information sciences, general 116730: Computer science	23	
116730: Computer science	23	8,641
	117	26,268
116740: Computer systems analysis	3	532
116760: Information services and systems	16	3,482
116770: OTHER computer and information sciences	6	913
128410: Applied mathematics	37	13,003
128420: Mathematics, general	304	84,997
128430: Operations research	10	10,765
128440: Statistics	52	12,571
128450: OTHER mathematics	4	5,021
216050: Animal sciences	5	925
216060: Food sciences and technology	7	3,566
216070: Plant sciences	18	3,067
216080: OTHER agricultural sciences	5	723
226310: Biochemistry and biophysics	51	8,111
226320: Biology, general	191	67,274
226330: Botany	12	2,059
226340: Cell and molecular biology	26	4,629
226350: Ecology	22	4,258
226360: Genetics, animal and plant	14	1,320
226370: Microbiological sciences and immunology	35	12,612
226380: Nutritional sciences	5	1,027
226390: Pharmacology, human and animal	10	537
226400: Physiology and pathology, human and animal	31	14,693
226410: Zoology, general	15	6,521
226420: OTHER biological sciences	40	13,909
236800: Environmental science or studies	63	20,612
236810: Forestry sciences	3	929

318730: Chemistry, except biochemistry	199	57,671
328720: Atmospheric sciences and meteorology	2	945
328740: Earth sciences	6	3,404
328750: Geology	29	9,735
328760: Geological sciences, other (including oceanography)	8	1,636
338710: Astronomy and astrophysics	9	3,145
338780: Physics	108	30,691
348790: OTHER physical sciences	8	3,334
416010: Agricultural economics	5	475
419230: Economics	177	55,675
429020: Public policy studies	23	5,073
429270: International relations	67	17,866
429280: Political science and government	166	86,786
437040: Educational psychology	17	4,729
438910: Clinical psychology	18	14,316
438920: Counseling psychology	22	10,058
438930: Experimental psychology	8	1,667
438940: General psychology	140	55,100
438950: Industrial/Organizational psychology	7	2,917
438960: Social psychology	12	6,935
438970: OTHER psychology	27	15,021
449210: Anthropology and archaeology	65	16,941
449220: Criminology	15	6,345
449290: Sociology	189	79,453
456200: Area and Ethnic Studies	113	38,532
457710: Linguistics	26	7,977
458610: Philosophy of science	13	3,926
459240: Geography	34	7,664
459300: OTHER social sciences, including history of science	50	14,964
517210: Aerospace, aeronautical and astronautical engineering	13	1,875
527250: Chemical engineering	16	4,127
537230: Architectural engineering	4	2,260
537260: Civil engineering	35	8,015
547270: Computer and systems engineering	37	7,331
547280: Electrical, electronics and communications engineering	69	13,718
557330: Industrial and manufacturing engineering	9	1,406
567350: Mechanical engineering	54	10,437
577220: Agricultural engineering	2	265
577240: Bioengineering and biomedical engineering	24	3,133
577290: Engineering sciences, mechanics and physics	5	1,064
577300: Environmental engineering	17	2,687
577310: Engineering, general	8	1,507
577340: Materials engineering, including ceramics and textiles	16	2,242
577390: Nuclear engineering	7	1,729
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577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	27	8,355
617810: Audiology and speech pathology	6	2,942
617820: Health services administration	10	1,739
617840: Health/medical technologies	12	11,106
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	18	6,790
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	24	16,237
617870: Nursing (4 years or longer program)	35	13,294
617880: Pharmacy	5	615
617890: Physical therapy and other rehabilitation/therapeutic services	20	19,273
617900: Public health (including environmental health and epidemiology)	47	11,196
617910: OTHER health/medical sciences	19	7,884
627020: Computer teacher education	3	680
627060: Mathematics teacher education	22	7,278
627090: Science teacher education	24	4,455
627120: Social science teacher education	10	956
636720: Computer programming	10	2,928
636750: Data processing	1	532
637510: Electrical and electronic technologies	8	1,513
637520: Industrial production technologies	4	513
637530: Mechanical engineering-related technologies	5	1,478
637540: OTHER engineering-related technologies	14	3,365
646100: Architecture/Environmental Design	27	10,398
646520: Actuarial science	2	297
716020: OTHER agricultural business and production	8	2,934
716510: Accounting	82	85,426
716530: Business administration and management	217	172,001
716540: Business, general	115	75,906
716550: Business and managerial economics	28	14,330
716570: Financial management	107	62,965
716590: OTHER business management/administrative services	78	45,148
727010: Education administration	16	10,375
727030: Counselor education and guidance services	9	4,865
727050: Elementary teacher education	108	161,734
727070: Physical education and coaching	26	27,278
727080: Pre-school/kindergarten/early childhood teacher education	19	32,355
727100: Secondary teacher education	127	98,907
727110: Special education	55	106,087
727130: OTHER education	116	99,562
738620: OTHER philosophy, religion, theology	210	167,692
739100: Social Work	79	88,113
746560: Business marketing/marketing management	74	60,736
746580: Marketing research	1	66

757600: English Language, literature and letters	278	200,789
757720: OTHER foreign languages and literature	495	308,462
758200: Liberal Arts/General Studies	139	94,932
759260: History, other	226	131,135
759410: Dramatic arts	36	42,513
759420: Fine arts, all fields	97	71,586
759430: Music, all fields	66	43,264
759440: OTHER visual and performing arts	39	45,706
766610: Communications, general	85	68,704
766620: Journalism	43	42,100
766630: OTHER communications	24	21,991
766820: OTHER natural resources and conservation	19	4,237
766900: Criminal Justice/Protective Services	68	33,352
768000: Home Economics	39	23,783
768100: Law/Prelaw/Legal Studies	86	50,901
768300: Library Science	4	1,437
768500: Parks, Recreation, Leisure, and Fitness Studies	23	14,032
769010: Public administration	22	11,471
769030: OTHER public affairs	21	12,902
769950: OTHER FIELDS (Not Listed)	39	17,877
999989: Logical Skip	99,598	64,943,409

Variable: **N2D2NEDX**

Back

Description: Field of study of second major for second highest degree - reported code (do not use for analysis - use best code)

Question: What is the second major field of study for your 2nd highest degree? (respondent code)

Domain: All respondents with two or more degrees

SESTAT Variable: P ED 2ND HD MAJOR 2ND MAJ ED CAT RPTD NEW2

Source (Survey Question Number): CG0: SYSTEM/CGN: D11.D2.E.2/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	23	8,744
116730: Computer science	113	25,480
116740: Computer systems analysis	4	575
116760: Information services and systems	16	3,374
116770: OTHER computer and information sciences	4	322
128410: Applied mathematics	37	12,937
128420: Mathematics, general	291	79,141
128430: Operations research	9	10,330
128440: Statistics	48	11,846
128450: OTHER mathematics	3	4,986
216050: Animal sciences	6	1,489

216060: Food sciences and technology	6	3,537
216070: Plant sciences	14	2,689
216080: OTHER agricultural sciences	8	1,231
226310: Biochemistry and biophysics	51	8,171
226320: Biology, general	186	65,517
226330: Botany	11	1,705
226340: Cell and molecular biology	28	4,749
226350: Ecology	20	4,079
226360: Genetics, animal and plant	15	1,403
226370: Microbiological sciences and immunology	34	12,809
226380: Nutritional sciences	5	1,027
226390: Pharmacology, human and animal	9	458
226400: Physiology and pathology, human and animal	26	14,229
226410: Zoology, general	18	7,837
226420: OTHER biological sciences	49	17,342
236800: Environmental science or studies	46	15,843
236810: Forestry sciences	3	929
318730: Chemistry, except biochemistry	181	52,294
328720: Atmospheric sciences and meteorology	3	1,350
328740: Earth sciences	7	3,425
328750: Geology	27	9,260
328760: Geological sciences, other (including oceanography)	7	919
338710: Astronomy and astrophysics	10	3,186
338780: Physics	100	26,444
348790: OTHER physical sciences	14	6,601
416010: Agricultural economics	6	538
419230: Economics	170	55,910
429020: Public policy studies	20	5,065
429270: International relations	68	21,387
429280: Political science and government	160	81,326
437040: Educational psychology	17	3,454
438910: Clinical psychology	17	13,561
438920: Counseling psychology	21	9,437
438930: Experimental psychology	8	1,667
438940: General psychology	137	50,156
438950: Industrial/Organizational psychology	9	3,117
438960: Social psychology	12	6,935
438970: OTHER psychology	27	14,623
449210: Anthropology and archaeology	61	15,964
449220: Criminology	16	6,186
449290: Sociology	180	73,278
456200: Area and Ethnic Studies	78	27,344
457710: Linguistics	23	6,915
458610: Philosophy of science	6	1,639

459240: Geography	32	7,859
459300: OTHER social sciences, including history of science	62	20,919
517210: Aerospace, aeronautical and astronautical engineering	12	1,763
527250: Chemical engineering	15	2,993
537230: Architectural engineering	3	2,166
537260: Civil engineering	33	7,940
547270: Computer and systems engineering	36	7,116
547280: Electrical, electronics and communications engineering	68	13,389
557330: Industrial and manufacturing engineering	9	1,406
567350: Mechanical engineering	52	10,283
577220: Agricultural engineering	2	265
577240: Bioengineering and biomedical engineering	25	3,211
577290: Engineering sciences, mechanics and physics	3	260
577300: Environmental engineering	16	2,664
577310: Engineering, general	7	1,489
577340: Materials engineering, including ceramics and textiles	16	2,212
577360: Metallurgical engineering	1	46
577390: Nuclear engineering	7	1,729
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	26	8,214
617810: Audiology and speech pathology	6	2,942
617820: Health services administration	10	1,739
617840: Health/medical technologies	11	10,432
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	16	6,706
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	21	16,032
617870: Nursing (4 years or longer program)	31	11,505
617880: Pharmacy	3	542
617890: Physical therapy and other rehabilitation/therapeutic services	20	19,505
617900: Public health (including environmental health and epidemiology)	36	7,095
617910: OTHER health/medical sciences	23	11,791
627020: Computer teacher education	2	333
627060: Mathematics teacher education	22	7,458
627090: Science teacher education	24	4,611
627120: Social science teacher education	9	2,103
636720: Computer programming	11	2,762
636750: Data processing	1	532
637510: Electrical and electronic technologies	7	1,305
637520: Industrial production technologies	4	513
637530: Mechanical engineering-related technologies	5	1,478
637540: OTHER engineering-related technologies	11	2,998
646100: Architecture/Environmental Design	23	6,137
646520: Actuarial science	2	297
716020: OTHER agricultural business and production	6	2,550

716510: Accounting	77	83,550
716530: Business administration and management	179	134,590
716540: Business, general	127	76,934
716550: Business and managerial economics	25	13,814
716570: Financial management	102	61,59
716590: OTHER business management/administrative services	74	40,16
727010: Education administration	15	9,879
727030: Counselor education and guidance services	8	4,44:
727050: Elementary teacher education	106	151,25
727070: Physical education and coaching	24	22,76
727080: Pre-school/kindergarten/early childhood teacher education	18	33,27
727100: Secondary teacher education	129	86,52
727110: Special education	52	105,60
727130: OTHER education	76	51,35
738620: OTHER philosophy, religion, theology	203	139,66
739100: Social Work	77	99,87
746560: Business marketing/marketing management	69	59,16
746580: Marketing research	3	1,71
757600: English Language, literature and letters	196	129,76
757720: OTHER foreign languages and literature	476	288,06
758200: Liberal Arts/General Studies	179	119,79
759260: History, other	188	109,17
759410: Dramatic arts	38	57,56
759420: Fine arts, all fields	80	58,48
759430: Music, all fields	63	42,81
759440: OTHER visual and performing arts	39	36,16
766610: Communications, general	81	58,10
766620: Journalism	41	41,54
766630: OTHER communications	24	22,55
766820: OTHER natural resources and conservation	14	3,13
766900: Criminal Justice/Protective Services	54	21,75
768000: Home Economics	34	24,01
768100: Law/Prelaw/Legal Studies	84	52,59
768300: Library Science	4	3,77
768500: Parks, Recreation, Leisure, and Fitness Studies	11	3,56
769010: Public administration	22	10,41
769030: OTHER public affairs	21	12,28
769950: OTHER FIELDS (Not Listed)	93	52,69
999989: Logical Skip	99,598	64,943,40
999999: Unknown/Missing	378	282,73
	2.0	===,,,

Variable: **N2D3MED**

Back

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

Question: What is the major field of study for your 3rd highest degree? (best

code)

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD HD MAJOR ED CAT NEW2

116730: Computer science 251 77,718 116740: Computer systems analysis 2 453 116760: Information services and systems 23 8,096 116770: OTHER computer and information sciences 7 3,335 128410: Applied mathematics 62 8,835 128420: Mathematics, general 378 88,457 128430: Operations research 13 2,296 128440: Statistics 59 7,594 128450: OTHER mathematics 5 1,575 216050: Animal sciences 32 6,884 216060: Food sciences and technology 29 5,741 216070: Plant sciences 30 3,298 226310: Biochemistry and biophysics 163 37,866 226310: Biochemistry and biophysics 163 37,866 226320: Biology, general 581 194,775 226330: Botany 32 10,327 226350: Ecology 48 17,555 226360: Genetics, animal and plant 15 2,066 226370: Microbiological sciences and immunology 92<	Value: Description	Unweighted	Weighted
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116760: Information services and systems 23 8,096 116770: OTHER computer and information sciences 7 2,335 128410: Applied mathematics 62 8,835 128420: Mathematics, general 378 88,457 128430: Operations research 13 2,296 128440: Statistics 59 7,594 128450: OTHER mathematics 5 1,575 216050: Animal sciences 32 6,884 216000: Food sciences and technology 29 5,744 216070: Plant sciences 30 3,298 226310: Biochemistry and biophysics 163 37,866 226320: Biology, general 581 194,775 226340: Cell and molecular biology 83 27,076 226340: Ecology 48 17,555 22630: Ecology 48 17,555 22630: Genetics, animal and plant 15 2,065 226370: Microbiological sciences and immunology 92 24,141 226390: Pharmacology, human and animal 11 2,705 226400: Physiology and pathology, human a	116730: Computer science	251	77,718
116770: OTHER computer and information sciences 7 2,335 128410: Applied mathematics 62 8,835 128420: Mathematics, general 378 88,455 128430: Operations research 13 2,295 128440: Statistics 59 7,594 128440: OTHER mathematics 5 1,575 128450: OTHER mathematics 5 1,575 216050: Animal sciences 32 6,884 216060: Food sciences and technology 29 5,741 216070: Plant sciences 66 11,050 216080: OTHER agricultural sciences 30 3,298 226310: Biochemistry and biophysics 163 37,866 226310: Biology, general 581 194,775 226330: Botany 32 10,327 226340: Cell and molecular biology 83 27,076 226350: Ecology 48 17,555 226300: Genetics, animal and plant 15 2,066 226370: Microbiological sciences and immunology 92 24,141 226380: Nutritional sciences 17	116740: Computer systems analysis	2	453
128410: Applied mathematics 62 8,835 128420: Mathematics, general 378 88,455 128430: Operations research 13 2,295 128440: Statistics 59 7,594 128450: OTHER mathematics 5 1,575 216050: Animal sciences 32 6,884 216060: Food sciences and technology 29 5,741 216070: Plant sciences 66 11,050 216080: OTHER agricultural sciences 30 3,298 226310: Biochemistry and biophysics 163 37,866 226310: Biology, general 581 194,775 226330: Botany 32 10,327 226340: Cell and molecular biology 83 27,076 226340: Ecology 48 17,555 226360: Genetics, animal and plant 15 2,066 226370: Microbiological sciences and immunology 92 24,141 226380: Nutritional sciences 17 6,481 226390: Pharmacology, human and animal 11 2,700 226400: Physiology and pathology, human and animal 43 9,513 226410: Zoology, general <t< td=""><td>116760: Information services and systems</td><td>23</td><td>8,096</td></t<>	116760: Information services and systems	23	8,096
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318730: Chemistry, except biochemistry 391 88,658 328720: Atmospheric sciences and meteorology 15 4,172 328740: Earth sciences 20 4,345 328750: Geology 83 23,769 328760: Geological sciences, other (including oceanography) 20 3,835 338710: Astronomy and astrophysics 15 2,669 338780: Physics 402 94,907 348790: OTHER physical sciences 17 3,983		64	17,885
318730: Chemistry, except biochemistry 391 88,658 328720: Atmospheric sciences and meteorology 15 4,172 328740: Earth sciences 20 4,345 328750: Geology 83 23,769 328760: Geological sciences, other (including oceanography) 20 3,835 338710: Astronomy and astrophysics 15 2,669 338780: Physics 402 94,907 348790: OTHER physical sciences 17 3,983	236810: Forestry sciences	32	6,064
328720: Atmospheric sciences and meteorology 15 4,172 328740: Earth sciences 20 4,345 328750: Geology 83 23,769 328760: Geological sciences, other (including oceanography) 20 3,835 338710: Astronomy and astrophysics 15 2,669 338780: Physics 402 94,907 348790: OTHER physical sciences 17 3,983	•	391	88,658
328740: Earth sciences 20 4,345 328750: Geology 83 23,769 328760: Geological sciences, other (including oceanography) 20 3,835 338710: Astronomy and astrophysics 15 2,669 338780: Physics 402 94,907 348790: OTHER physical sciences 17 3,983		15	4,172
328750: Geology 83 23,769 328760: Geological sciences, other (including oceanography) 20 3,835 338710: Astronomy and astrophysics 15 2,669 338780: Physics 402 94,907 348790: OTHER physical sciences 17 3,983		20	4,345
328760: Geological sciences, other (including oceanography) 20 3,835 338710: Astronomy and astrophysics 15 2,669 338780: Physics 402 94,907 348790: OTHER physical sciences 17 3,983	328750: Geology	83	23,769
338710: Astronomy and astrophysics 15 2,669 338780: Physics 402 94,907 348790: OTHER physical sciences 17 3,983			3,835
338780: Physics 402 94,907 348790: OTHER physical sciences 17 3,983			2,669
348790: OTHER physical sciences 17 3,983			94,907
			3,983
			3,409

419230: Economics	428	111,716
429020: Public policy studies	12	2,801
429270: International relations	92	31,466
429280: Political science and government	286	128,453
437040: Educational psychology	33	20,709
438910: Clinical psychology	100	37,246
438920: Counseling psychology	38	16,074
438930: Experimental psychology	37	9,775
438940: General psychology	555	219,315
438950: Industrial/Organizational psychology	9	2,170
438960: Social psychology	38	17,317
438970: OTHER psychology	74	22,697
449210: Anthropology and archaeology	116	35,575
449220: Criminology	11	3,036
449290: Sociology	189	83,899
456200: Area and Ethnic Studies	92	23,161
457710: Linguistics	41	8,787
458610: Philosophy of science	14	6,194
459240: Geography	37	6,275
459300: OTHER social sciences, including history of science	70	27,880
517210: Aerospace, aeronautical and astronautical engineering	82	22,765
527250: Chemical engineering	187	33,229
537230: Architectural engineering	7	919
537260: Civil engineering	219	33,213
547270: Computer and systems engineering	110	20,119
547280: Electrical, electronics and communications engineering	577	116,520
557330: Industrial and manufacturing engineering	71	15,243
567350: Mechanical engineering	401	70,028
577220: Agricultural engineering	23	2,804
577240: Bioengineering and biomedical engineering	70	12,800
577290: Engineering sciences, mechanics and physics	55	7,756
577300: Environmental engineering	32	6,542
577310: Engineering, general	23	4,265
577340: Materials engineering, including ceramics and textiles	68	12,906
577360: Metallurgical engineering	14	2,784
577390: Nuclear engineering	12	2,506
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	74	16,607
617810: Audiology and speech pathology	23	11,547
617820: Health services administration	23	12,396
617830: Health/medical assistants	4	693
617840: Health/medical technologies	20	12,401
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	27	13,007

617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	95	30,462
617870: Nursing (4 years or longer program)	160	82,774
617880: Pharmacy	59	11,290
617890: Physical therapy and other rehabilitation/therapeutic services	46	26,844
617900: Public health (including environmental health and		
epidemiology)	66	17,919
617910: OTHER health/medical sciences	58	20,798
627020: Computer teacher education	4	4,085
627060: Mathematics teacher education	39	8,584
627090: Science teacher education	32	8,028
627120: Social science teacher education	20	4,043
636720: Computer programming	8	739
636750: Data processing	1	56
637510: Electrical and electronic technologies	19	5,375
637520: Industrial production technologies	4	777
637530: Mechanical engineering-related technologies	15	2,364
637540: OTHER engineering-related technologies	23	6,230
646100: Architecture/Environmental Design	81	23,915
646520: Actuarial science	7	738
716020: OTHER agricultural business and production	2	231
716510: Accounting	57	54,841
716530: Business administration and management	153	90,410
716540: Business, general	53	29,835
716550: Business and managerial economics	14	6,733
716570: Financial management	48	26,499
716590: OTHER business management/administrative services	38	13,504
727010: Education administration	18	7,868
727030: Counselor education and guidance services	6	2,022
727050: Elementary teacher education	56	65,880
727070: Physical education and coaching	23	14,362
727080: Pre-school/kindergarten/early childhood teacher education	13	11,173
727100: Secondary teacher education	70	54,134
727110: Special education	30	24,806
727130: OTHER education	73	61,244
738620: OTHER philosophy, religion, theology	147	115,996
739100: Social Work	51	32,931
746560: Business marketing/marketing management	37	34,769
746580: Marketing research	1	328
757600: English Language, literature and letters	269	152,539
757720: OTHER foreign languages and literature	156	73,733
758200: Liberal Arts/General Studies	103	62,388
759260: History, other	151	111,306
759410: Dramatic arts	20	13,637
759420: Fine arts, all fields	54	77,517

759430: Music, all fields	75	68,957
759440: OTHER visual and performing arts	26	15,814
766610: Communications, general	61	28,031
766620: Journalism	26	20,827
766630: OTHER communications	13	6,075
766820: OTHER natural resources and conservation	19	2,706
766900: Criminal Justice/Protective Services	33	24,918
768000: Home Economics	21	11,460
768100: Law/Prelaw/Legal Studies	47	22,889
768300: Library Science	5	817
768500: Parks, Recreation, Leisure, and Fitness Studies	24	18,914
769010: Public administration	16	9,460
769030: OTHER public affairs	6	2,478
769950: OTHER FIELDS (Not Listed)	23	18,301
999989: Logical Skip	95,776	64,821,657

Variable: **N2D3MEDX**

Back

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

for analysis - use best code)

Question: What is the major field of study for your 3rd highest degree?

(respondent code)

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_MAJOR_ED_CAT_RPTD_NEW2

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	39	12,686
116730: Computer science	243	76,439
116740: Computer systems analysis	1	231
116760: Information services and systems	24	9,416
116770: OTHER computer and information sciences	6	2,177
128410: Applied mathematics	64	9,152
128420: Mathematics, general	366	84,961
128430: Operations research	14	2,417
128440: Statistics	63	7,796
128450: OTHER mathematics	4	1,487
216050: Animal sciences	33	7,054
216060: Food sciences and technology	28	6,000
216070: Plant sciences	68	10,113
216080: OTHER agricultural sciences	29	3,181
226310: Biochemistry and biophysics	156	34,545
226320: Biology, general	540	185,278
226330: Botany	30	10,275

226340: Cell and molecular biology	87	27,381
226350: Ecology	38	15,951
226360: Genetics, animal and plant	14	2,029
226370: Microbiological sciences and immunology	88	23,440
226380: Nutritional sciences	17	6,481
226390: Pharmacology, human and animal	12	2,723
226400: Physiology and pathology, human and animal	45	10,016
226410: Zoology, general	76	29,577
226420: OTHER biological sciences	114	29,659
236800: Environmental science or studies	56	15,975
236810: Forestry sciences	28	5,840
318730: Chemistry, except biochemistry	374	80,861
328720: Atmospheric sciences and meteorology	16	5,025
328740: Earth sciences	19	4,275
328750: Geology	80	20,279
328760: Geological sciences, other (including oceanography)	19	2,290
338710: Astronomy and astrophysics	15	2,669
338780: Physics	391	90,766
348790: OTHER physical sciences	16	4,035
416010: Agricultural economics	11	2,866
419230: Economics	397	101,455
429020: Public policy studies	15	7,695
429270: International relations	87	30,302
429280: Political science and government	264	116,416
437040: Educational psychology	31	21,631
438910: Clinical psychology	98	36,626
438920: Counseling psychology	35	15,086
438930: Experimental psychology	35	9,600
438940: General psychology	543	214,042
438950: Industrial/Organizational psychology	10	2,179
438960: Social psychology	39	17,371
438970: OTHER psychology	69	21,048
449210: Anthropology and archaeology	114	34,529
449220: Criminology	8	2,267
449290: Sociology	183	75,735
456200: Area and Ethnic Studies	66	18,517
457710: Linguistics	37	8,207
458610: Philosophy of science	5	1,635
459240: Geography	34	6,092
459300: OTHER social sciences, including history of science	70	26,968
517210: Aerospace, aeronautical and astronautical engineering	77	22,118
527250: Chemical engineering	178	32,124
537230: Architectural engineering	6	895
537260: Civil engineering	210	31,739

547270: Computer and systems engineering	107	19,831
547280: Electrical, electronics and communications engineering	560	113,587
557330: Industrial and manufacturing engineering	72	15,559
567350: Mechanical engineering	390	68,088
577220: Agricultural engineering	20	2,656
577240: Bioengineering and biomedical engineering	67	12,833
577290: Engineering sciences, mechanics and physics	55	7,712
577300: Environmental engineering	31	6,519
577310: Engineering, general	15	3,401
577340: Materials engineering, including ceramics and textiles	61	12,105
577360: Metallurgical engineering	12	2,685
577390: Nuclear engineering	12	2,506
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	79	16,797
617810: Audiology and speech pathology	21	5,756
617820: Health services administration	20	9,510
617830: Health/medical assistants	2	523
617840: Health/medical technologies	21	12,511
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	33	16,028
617860: Medicine (dentistry,optometry,osteopathic,podiatry,veterinary)	87	28,377
617870: Nursing (4 years or longer program)	154	81,199
617880: Pharmacy	59	11,918
617890: Physical therapy and other rehabilitation/therapeutic services	43	25,955
617900: Public health (including environmental health and epidemiology)	65	16,983
617910: OTHER health/medical sciences	61	24,998
627020: Computer teacher education	3	4,044
627060: Mathematics teacher education	36	8,379
627090: Science teacher education	27	7,292
627120: Social science teacher education	21	4,409
636720: Computer programming	12	1,701
636750: Data processing	1	56
637510: Electrical and electronic technologies	13	4,698
637520: Industrial production technologies	2	385
637530: Mechanical engineering-related technologies	16	2,763
637540: OTHER engineering-related technologies	28	6,434
646100: Architecture/Environmental Design	75	21,356
646520: Actuarial science	7	750
716020: OTHER agricultural business and production	3	322
716510: Accounting	54	53,966
716530: Business administration and management	130	76,449
716540: Business, general	67	39,021
716550: Business and managerial economics	15	6,824
716570: Financial management	48	26,683

716590: OTHER business management/administrative services	34	10,885
727010: Education administration	19	12,425
727030: Counselor education and guidance services	3	1,411
727050: Elementary teacher education	55	63,440
727070: Physical education and coaching	22	12,305
727080: Pre-school/kindergarten/early childhood teacher education	11	6,546
727100: Secondary teacher education	72	55,940
727110: Special education	29	24,122
727130: OTHER education	71	55,175
738620: OTHER philosophy, religion, theology	146	109,102
739100: Social Work	50	34,499
746560: Business marketing/marketing management	36	35,557
746580: Marketing research	2	392
757600: English Language, literature and letters	228	122,609
757720: OTHER foreign languages and literature	153	71,627
758200: Liberal Arts/General Studies	154	84,493
759260: History, other	139	101,854
759410: Dramatic arts	19	11,946
759420: Fine arts, all fields	45	58,937
759430: Music, all fields	71	58,405
759440: OTHER visual and performing arts	27	23,293
766610: Communications, general	54	24,850
766620: Journalism	26	20,827
766630: OTHER communications	18	8,930
766820: OTHER natural resources and conservation	16	2,471
766900: Criminal Justice/Protective Services	26	22,099
768000: Home Economics	14	9,799
768100: Law/Prelaw/Legal Studies	46	21,797
768300: Library Science	5	817
768500: Parks, Recreation, Leisure, and Fitness Studies	16	14,911
769010: Public administration	19	9,893
769030: OTHER public affairs	7	2,660
769950: OTHER FIELDS (Not Listed)	88	32,130
999989: Logical Skip	95,776	64,821,657

Variable: N2D3NED Back

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

Question: What is the second major field of study for your 3rd highest

degree? (best code)

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_MAJOR_2ND_MAJ_ED_CAT_NEW2

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	3	352
116730: Computer science	27	7,895
116740: Computer systems analysis	2	701
128410: Applied mathematics	17	3,462
128420: Mathematics, general	96	32,783
128430: Operations research	3	374
128440: Statistics	18	2,579
128450: OTHER mathematics	1	310
216050: Animal sciences	4	485
216060: Food sciences and technology	3	212
216070: Plant sciences	4	386
216080: OTHER agricultural sciences	4	705
226310: Biochemistry and biophysics	20	1,609
226320: Biology, general	54	20,282
226330: Botany	12	2,532
226340: Cell and molecular biology	10	818
226350: Ecology	5	5,113
226360: Genetics, animal and plant	6	498
226370: Microbiological sciences and immunology	12	4,373
226390: Pharmacology, human and animal	1	23
226400: Physiology and pathology, human and animal	6	1,041
226410: Zoology, general	10	2,384
226420: OTHER biological sciences	5	474
236800: Environmental science or studies	10	1,599
236810: Forestry sciences	2	26
318730: Chemistry, except biochemistry	85	29,975
328720: Atmospheric sciences and meteorology	2	401
328740: Earth sciences	2	365
328750: Geology	4	2,266
328760: Geological sciences, other (including oceanography)	4	798
338710: Astronomy and astrophysics	7	722
338780: Physics	53	11,100
348790: OTHER physical sciences	5	1,565
416010: Agricultural economics	2	27
419230: Economics	57	17,735
429020: Public policy studies	2	3,795
429270: International relations	18	4,522
429280: Political science and government	45	19,339
437040: Educational psychology	2	349
438910: Clinical psychology	5	986
438920: Counseling psychology	2	475
438930: Experimental psychology	6	3,272

438940: General psychology	32	12,777
438950: Industrial/Organizational psychology	1	333
438960: Social psychology	3	1,424
438970: OTHER psychology	6	864
449210: Anthropology and archaeology	18	6,918
449220: Criminology	7	1,386
449290: Sociology	52	20,899
456200: Area and Ethnic Studies	32	7,067
457710: Linguistics	10	3,324
458610: Philosophy of science	1	168
459240: Geography	7	847
459300: OTHER social sciences, including history of science	13	3,556
517210: Aerospace, aeronautical and astronautical engineering	2	1,114
527250: Chemical engineering	4	235
537260: Civil engineering	4	206
547270: Computer and systems engineering	6	2,316
547280: Electrical, electronics and communications engineering	21	3,058
557330: Industrial and manufacturing engineering	1	49
567350: Mechanical engineering	8	1,197
577220: Agricultural engineering	1	11
577240: Bioengineering and biomedical engineering	2	670
577290: Engineering sciences, mechanics and physics	2	196
577300: Environmental engineering	7	869
577310: Engineering, general	2	538
577340: Materials engineering, including ceramics and textiles	2	121
577360: Metallurgical engineering	1	244
577390: Nuclear engineering	2	2,422
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	7	856
617810: Audiology and speech pathology	1	339
617820: Health services administration	1	93
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	7	3,538
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	8	4,919
617870: Nursing (4 years or longer program)	7	3,928
617890: Physical therapy and other rehabilitation/therapeutic services	2	2,396
617900: Public health (including environmental health and epidemiology)	6	1,043
617910: OTHER health/medical sciences	3	825
627060: Mathematics teacher education	11	1,383
627090: Science teacher education	3	1,687
627120: Social science teacher education	3	764
636720: Computer programming	2	794
637530: Mechanical engineering-related technologies	2	179
637540: OTHER engineering-related technologies	1	66

646100: Architecture/Environmental Design	5	823
716020: OTHER agricultural business and production	3	189
716510: Accounting	15	8,920
716530: Business administration and management	41	18,760
716540: Business, general	24	18,391
716550: Business and managerial economics	4	6,813
716570: Financial management	19	12,973
716590: OTHER business management/administrative services	14	7,952
727010: Education administration	3	517
727050: Elementary teacher education	24	21,638
727070: Physical education and coaching	9	4,459
727080: Pre-school/kindergarten/early childhood teacher education	4	8,005
727100: Secondary teacher education	48	28,796
727110: Special education	7	11,525
727130: OTHER education	19	13,030
738620: OTHER philosophy, religion, theology	100	51,498
739100: Social Work	10	6,872
746560: Business marketing/marketing management	8	3,631
746580: Marketing research	1	42
757600: English Language, literature and letters	75	44,551
757720: OTHER foreign languages and literature	134	53,390
758200: Liberal Arts/General Studies	33	18,580
759260: History, other	72	22,268
759410: Dramatic arts	8	9,366
759420: Fine arts, all fields	21	14,501
759430: Music, all fields	28	13,611
759440: OTHER visual and performing arts	9	7,327
766610: Communications, general	19	4,159
766620: Journalism	7	1,776
766630: OTHER communications	11	6,475
766820: OTHER natural resources and conservation	4	313
766900: Criminal Justice/Protective Services	8	5,116
768000: Home Economics	6	1,204
768100: Law/Prelaw/Legal Studies	13	6,810
768500: Parks, Recreation, Leisure, and Fitness Studies	2	2,715
769010: Public administration	3	709
769030: OTHER public affairs	4	536
769950: OTHER FIELDS (Not Listed)	7	2,843
999989: Logical Skip	104,510	67,867,219

Variable: **N2D3NEDX Back**

Description: Field of study of second major for third highest degree - reported code (do not use for analysis - use best code)

Question: What is the second major field of study for your 3rd highest

degree? (respondent code)

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD HD MAJOR 2ND MAJ ED CAT RPTD NEW2

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	2	277
116730: Computer science	26	7,792
116740: Computer systems analysis	2	701
128410: Applied mathematics	19	3,589
128420: Mathematics, general	92	31,750
128430: Operations research	3	374
128440: Statistics	17	2,415
128450: OTHER mathematics	1	310
216050: Animal sciences	5	532
216060: Food sciences and technology	3	212
216070: Plant sciences	5	425
216080: OTHER agricultural sciences	4	705
226310: Biochemistry and biophysics	18	1,280
226320: Biology, general	50	19,278
226330: Botany	8	2,319
226340: Cell and molecular biology	10	818
226350: Ecology	5	4,187
226360: Genetics, animal and plant	7	644
226370: Microbiological sciences and immunology	9	3,076
226380: Nutritional sciences	1	25
226390: Pharmacology, human and animal	1	23
226400: Physiology and pathology, human and animal	5	1,012
226410: Zoology, general	11	2,423
226420: OTHER biological sciences	6	1,494
236800: Environmental science or studies	9	1,633
236810: Forestry sciences	2	26
318730: Chemistry, except biochemistry	78	28,842
328720: Atmospheric sciences and meteorology	2	401
328740: Earth sciences	2	365
328750: Geology	5	2,295
328760: Geological sciences, other (including oceanography)	4	798
338710: Astronomy and astrophysics	7	722
338780: Physics	54	11,943
348790: OTHER physical sciences	7	1,643
416010: Agricultural economics	2	27
419230: Economics	54	16,382
429020: Public policy studies	2	3,795
1		-)

429270: International relations	19	4,535
429280: Political science and government	41	16,920
437040: Educational psychology	3	365
438910: Clinical psychology	6	1,234
438920: Counseling psychology	3	3,512
438930: Experimental psychology	7	3,388
438940: General psychology	31	9,534
438960: Social psychology	3	1,424
438970: OTHER psychology	6	864
449210: Anthropology and archaeology	17	7,194
449220: Criminology	6	1,156
449290: Sociology	49	18,288
456200: Area and Ethnic Studies	24	6,206
457710: Linguistics	6	1,214
458610: Philosophy of science	1	168
459240: Geography	6	781
459300: OTHER social sciences, including history of science	15	4,157
517210: Aerospace, aeronautical and astronautical engineering	2	1,114
527250: Chemical engineering	4	523
537260: Civil engineering	4	288
547270: Computer and systems engineering	6	2,316
547280: Electrical, electronics and communications engineering	17	2,147
557330: Industrial and manufacturing engineering	2	825
567350: Mechanical engineering	8	1,197
577220: Agricultural engineering	1	11
577240: Bioengineering and biomedical engineering	2	670
577290: Engineering sciences, mechanics and physics	1	124
577300: Environmental engineering	6	525
577310: Engineering, general	2	538
577340: Materials engineering, including ceramics and textiles	2	121
577360: Metallurgical engineering	1	244
577390: Nuclear engineering	2	2,422
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	5	755
617810: Audiology and speech pathology	1	339
617820: Health services administration	1	93
617840: Health/medical technologies	1	236
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	6	5,814
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	8	4,892
617870: Nursing (4 years or longer program)	6	1,775
617890: Physical therapy and other rehabilitation/therapeutic services	1	50
617900: Public health (including environmental health and epidemiology)	7	1,103
617910: OTHER health/medical sciences	6	2,908
220		

627060: Mathematics teacher education	10	1,352
627090: Science teacher education	2	1,267
627120: Social science teacher education	3	764
636720: Computer programming	2	794
637530: Mechanical engineering-related technologies	2	179
637540: OTHER engineering-related technologies	2	195
646100: Architecture/Environmental Design	5	823
716020: OTHER agricultural business and production	1	25
716510: Accounting	14	8,842
716530: Business administration and management	39	14,813
716540: Business, general	25	18,725
716550: Business and managerial economics	3	6,734
716570: Financial management	17	12,817
716590: OTHER business management/administrative services	12	4,475
727010: Education administration	2	279
727050: Elementary teacher education	21	19,535
727070: Physical education and coaching	9	4,459
727080: Pre-school/kindergarten/early childhood teacher education	4	8,005
727100: Secondary teacher education	48	28,796
727110: Special education	6	12,134
727130: OTHER education	15	14,864
738620: OTHER philosophy, religion, theology	98	50,408
739100: Social Work	11	6,970
746560: Business marketing/marketing management	8	2,727
746580: Marketing research	1	42
757600: English Language, literature and letters	55	34,814
757720: OTHER foreign languages and literature	130	47,702
758200: Liberal Arts/General Studies	45	18,339
759260: History, other	53	11,826
759410: Dramatic arts	7	5,488
759420: Fine arts, all fields	16	11,204
759430: Music, all fields	24	10,456
759440: OTHER visual and performing arts	11	11,311
766610: Communications, general	19	4,251
766620: Journalism	7	1,776
766630: OTHER communications	9	5,346
766820: OTHER natural resources and conservation	2	244
766900: Criminal Justice/Protective Services	7	5,017
768000: Home Economics	5	510
768100: Law/Prelaw/Legal Studies	15	7,144
769010: Public administration	3	709
769030: OTHER public affairs	5	3,527
769950: OTHER FIELDS (Not Listed)	25	11,499
999989: Logical Skip	104,510	67,867,219
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Variable: N2D4MED Back

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

Question: What is the major field of study for your 4th highest degree? (best

code)

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_MAJOR_ED_CAT_NEW2

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	4	700
116730: Computer science	25	6,100
116760: Information services and systems	4	2,549
116770: OTHER computer and information sciences	1	1,399
128410: Applied mathematics	9	1,562
128420: Mathematics, general	63	17,762
128430: Operations research	1	1,332
128440: Statistics	10	1,708
128450: OTHER mathematics	2	225
216050: Animal sciences	4	3,955
216060: Food sciences and technology	6	2,891
216070: Plant sciences	6	657
216080: OTHER agricultural sciences	7	1,339
226310: Biochemistry and biophysics	13	7,180
226320: Biology, general	59	16,149
226330: Botany	7	372
226340: Cell and molecular biology	6	2,260
226350: Ecology	8	4,656
226360: Genetics, animal and plant	3	769
226370: Microbiological sciences and immunology	11	2,761
226400: Physiology and pathology, human and animal	2	140
226410: Zoology, general	13	1,942
226420: OTHER biological sciences	10	1,061
236800: Environmental science or studies	6	608
236810: Forestry sciences	1	30
318730: Chemistry, except biochemistry	56	17,531
328740: Earth sciences	2	509
328750: Geology	9	3,668
328760: Geological sciences, other (including oceanography)	3	493
338710: Astronomy and astrophysics	1	111
338780: Physics	70	10,431
348790: OTHER physical sciences	2	1,064

416010: Agricultural economics	1	58
419230: Economics	63	10,041
429020: Public policy studies	2	469
429270: International relations	13	3,009
429280: Political science and government	47	15,891
437040: Educational psychology	3	400
438910: Clinical psychology	8	3,143
438920: Counseling psychology	1	1,148
438930: Experimental psychology	3	2,864
438940: General psychology	61	24,866
438960: Social psychology	1	198
438970: OTHER psychology	6	676
449210: Anthropology and archaeology	8	2,430
449220: Criminology	1	22
449290: Sociology	24	7,363
456200: Area and Ethnic Studies	22	4,591
457710: Linguistics	6	1,041
458610: Philosophy of science	3	3,322
459240: Geography	8	4,058
459300: OTHER social sciences, including history of science	10	4,732
517210: Aerospace, aeronautical and astronautical engineering	4	1,998
527250: Chemical engineering	11	635
537260: Civil engineering	34	5,471
547270: Computer and systems engineering	11	4,359
547280: Electrical, electronics and communications engineering	51	12,556
557330: Industrial and manufacturing engineering	12	2,251
567350: Mechanical engineering	49	4,927
577220: Agricultural engineering	3	80
577240: Bioengineering and biomedical engineering	5	281
577290: Engineering sciences, mechanics and physics	5	1,364
577300: Environmental engineering	4	204
577310: Engineering, general	3	676
577340: Materials engineering, including ceramics and textiles	10	1,347
577360: Metallurgical engineering	3	2,118
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	12	2,447
617810: Audiology and speech pathology	1	259
617830: Health/medical assistants	1	31
617840: Health/medical technologies	2	61
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	3	3,243
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	14	5,301
617870: Nursing (4 years or longer program)	14	3,158
617880: Pharmacy	8	833

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617890: Physical therapy and other rehabilitation/therapeutic services	4	491
617900: Public health (including environmental health and epidemiology)	10	2,810
617910: OTHER health/medical sciences	6	5,567
627060: Mathematics teacher education	3	698
627090: Science teacher education	6	950
637510: Electrical and electronic technologies	2	1,841
637530: Mechanical engineering-related technologies	2	757
637540: OTHER engineering-related technologies	4	268
646100: Architecture/Environmental Design	9	3,771
646520: Actuarial science	1	12
716510: Accounting	6	2,426
716530: Business administration and management	18	10,158
716540: Business, general	6	3,452
716550: Business and managerial economics	1	3,132
716570: Financial management	7	2,061
716590: OTHER business management/administrative services	5	1,366
727010: Education administration	1	1,155
727030: Counselor education and guidance services	1	449
727050: Elementary teacher education	5	2,387
727070: Physical education and coaching	2	357
727100: Secondary teacher education	4	371
727130: OTHER education	11	7,271
738620: OTHER philosophy, religion, theology	21	20,132
739100: Social Work	2	416
746560: Business marketing/marketing management	1	771
757600: English Language, literature and letters	43	13,107
757720: OTHER foreign languages and literature	26	14,876
758200: Liberal Arts/General Studies	20	10,142
759260: History, other	18	8,002
759410: Dramatic arts	1	31
759420: Fine arts, all fields	9	3,288
759430: Music, all fields	19	6,690
759440: OTHER visual and performing arts	3	1,476
766610: Communications, general	7	2,656
766620: Journalism	3	298
766820: OTHER natural resources and conservation	3	427
766900: Criminal Justice/Protective Services	6	2,936
768000: Home Economics	2	540
768100: Law/Prelaw/Legal Studies	12	5,216
768500: Parks, Recreation, Leisure, and Fitness Studies	2	2,489
769010: Public administration	2	632
769030: OTHER public affairs	2	549
769950: OTHER FIELDS (Not Listed)	1	210
(Title Elister)	1	210

Variable: **N2D4MEDX**

Back

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

for analysis - use best code)

Question: What is the major field of study for your 4th highest degree?

(respondent code)

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_MAJOR_ED_CAT_RPTD_NEW2

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	4	700
116730: Computer science	25	6,100
116760: Information services and systems	4	2,549
116770: OTHER computer and information sciences	1	1,399
128410: Applied mathematics	9	1,562
128420: Mathematics, general	60	17,108
128430: Operations research	1	1,332
128440: Statistics	10	1,708
128450: OTHER mathematics	2	225
216050: Animal sciences	3	3,837
216060: Food sciences and technology	5	2,846
216070: Plant sciences	6	657
216080: OTHER agricultural sciences	6	1,120
226310: Biochemistry and biophysics	12	7,111
226320: Biology, general	53	15,430
226330: Botany	7	372
226340: Cell and molecular biology	6	2,260
226350: Ecology	7	3,110
226360: Genetics, animal and plant	4	916
226370: Microbiological sciences and immunology	10	2,497
226400: Physiology and pathology, human and animal	2	140
226410: Zoology, general	13	1,942
226420: OTHER biological sciences	9	853
236800: Environmental science or studies	5	521
236810: Forestry sciences	1	30
318730: Chemistry, except biochemistry	54	17,096
328740: Earth sciences	2	509
328750: Geology	8	3,307
328760: Geological sciences, other (including oceanography)	3	493
338710: Astronomy and astrophysics	1	111
338780: Physics	66	9,124

348790: OTHER physical sciences	5	1,525
416010: Agricultural economics	2	175
419230: Economics	61	9,874
429020: Public policy studies	3	1,831
429270: International relations	12	2,965
429280: Political science and government	45	12,457
437040: Educational psychology	3	400
438910: Clinical psychology	7	3,111
438920: Counseling psychology	1	1,148
438930: Experimental psychology	3	2,864
438940: General psychology	58	23,786
438960: Social psychology	1	198
438970: OTHER psychology	6	676
449210: Anthropology and archaeology	7	2,427
449220: Criminology	1	22
449290: Sociology	24	7,052
456200: Area and Ethnic Studies	18	4,150
457710: Linguistics	4	784
459240: Geography	7	3,869
459300: OTHER social sciences, including history of science	10	4,885
517210: Aerospace, aeronautical and astronautical engineering	4	1,998
527250: Chemical engineering	11	635
537260: Civil engineering	34	5,900
547270: Computer and systems engineering	10	4,180
547280: Electrical, electronics and communications engineering	49	12,378
557330: Industrial and manufacturing engineering	12	2,251
567350: Mechanical engineering	50	5,344
577220: Agricultural engineering	3	80
577240: Bioengineering and biomedical engineering	4	356
577290: Engineering sciences, mechanics and physics	5	1,364
577300: Environmental engineering	4	204
577310: Engineering, general	1	17
577340: Materials engineering, including ceramics and textiles	8	1,303
577360: Metallurgical engineering	3	2,096
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	12	1,975
617810: Audiology and speech pathology	1	259
617840: Health/medical technologies	4	567
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	4	5,553
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	14	5,301
617870: Nursing (4 years or longer program)	13	2,352
617880: Pharmacy	8	833
617890: Physical therapy and other rehabilitation/therapeutic services	3	285

617900: Public health (including environmental health and epidemiology)	10	2,670
617910: OTHER health/medical sciences	8	4,767
627060: Mathematics teacher education	3	698
627090: Science teacher education	5	933
637510: Electrical and electronic technologies	2	1,841
637530: Mechanical engineering-related technologies	2	757
637540: OTHER engineering-related technologies	5	305
646100: Architecture/Environmental Design	9	2,495
646520: Actuarial science	2	52
716020: OTHER agricultural business and production	1	220
716510: Accounting	6	2,426
716530: Business administration and management	14	10,012
716540: Business, general	9	3,602
716550: Business and managerial economics	1	44
716570: Financial management	6	2,000
716590: OTHER business management/administrative services	6	1,351
727010: Education administration	1	1,155
727030: Counselor education and guidance services	1	449
727050: Elementary teacher education	5	2,387
727070: Physical education and coaching	2	357
727100: Secondary teacher education	4	371
727130: OTHER education	10	3,446
738620: OTHER philosophy, religion, theology	22	17,161
739100: Social Work	2	416
746560: Business marketing/marketing management	1	771
757600: English Language, literature and letters	39	11,713
757720: OTHER foreign languages and literature	27	14,120
758200: Liberal Arts/General Studies	27	13,790
759260: History, other	15	7,004
759410: Dramatic arts	1	31
759420: Fine arts, all fields	7	3,112
759430: Music, all fields	17	6,041
759440: OTHER visual and performing arts	4	1,533
766610: Communications, general	5	1,887
766620: Journalism	3	298
766820: OTHER natural resources and conservation	2	368
766900: Criminal Justice/Protective Services	4	2,839
768000: Home Economics	1	45
768100: Law/Prelaw/Legal Studies	12	5,216
768500: Parks, Recreation, Leisure, and Fitness Studies	1	178
769010: Public administration	1	182
769030: OTHER public affairs	1	127
769950: OTHER FIELDS (Not Listed)	9	2,945

999989: Logical Skip	104,987	68,191,243
999999: Unknown/Missing	45	22,874

Variable: N2D4NED Back

Description: Field of study of second major for fourth highest degree - best code

Question: What is the second major field of study for your 4th highest

degree? (best code)

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_MAJOR_2ND_MAJ_ED_CAT_NEW2

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	1	2,180
116730: Computer science	3	719
116760: Information services and systems	1	462
116770: OTHER computer and information sciences	1	1,332
128420: Mathematics, general	19	4,186
128440: Statistics	3	739
226310: Biochemistry and biophysics	1	22
226320: Biology, general	6	4,969
226330: Botany	1	737
226350: Ecology	1	146
226400: Physiology and pathology, human and animal	2	57
226410: Zoology, general	3	414
226420: OTHER biological sciences	1	724
236800: Environmental science or studies	1	29
318730: Chemistry, except biochemistry	10	2,003
328740: Earth sciences	1	102
328750: Geology	1	207
328760: Geological sciences, other (including oceanography)	2	597
338780: Physics	7	1,188
348790: OTHER physical sciences	1	1,051
419230: Economics	6	937
429270: International relations	5	2,091
429280: Political science and government	3	362
437040: Educational psychology	2	736
438910: Clinical psychology	1	412
438940: General psychology	7	3,913
449210: Anthropology and archaeology	2	235
449220: Criminology	1	84
449290: Sociology	4	3,775
456200: Area and Ethnic Studies	6	1,013
457710: Linguistics	2	705

459240: Geography	1	188
459300: OTHER social sciences, including history of science	2	1,226
527250: Chemical engineering	1	93
537260: Civil engineering	3	275
547270: Computer and systems engineering	1	61
547280: Electrical, electronics and communications engineering	1	14
567350: Mechanical engineering	3	77
577290: Engineering sciences, mechanics and physics	1	277
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	1	33
617840: Health/medical technologies	2	78
617890: Physical therapy and other rehabilitation/therapeutic services	1	100
617900: Public health (including environmental health and	1	30
epidemiology)	1	30
627090: Science teacher education	2	62
636720: Computer programming	1	23
637520: Industrial production technologies	1	40
716510: Accounting	1	283
716530: Business administration and management	4	563
716540: Business, general	3	1,114
716550: Business and managerial economics	1	58
716570: Financial management	4	430
727050: Elementary teacher education	3	3,246
727070: Physical education and coaching	1	18
727100: Secondary teacher education	7	2,939
727110: Special education	1	92
727130: OTHER education	1	43
738620: OTHER philosophy, religion, theology	11	6,807
739100: Social Work	2	616
746560: Business marketing/marketing management	1	28
757600: English Language, literature and letters	17	2,227
757720: OTHER foreign languages and literature	18	6,139
758200: Liberal Arts/General Studies	7	6,491
759260: History, other	13	4,205
759410: Dramatic arts	3	460
759420: Fine arts, all fields	5	2,130
759440: OTHER visual and performing arts	4	400
766610: Communications, general	3	602
766620: Journalism	1	1,689
766630: OTHER communications	1	38
766900: Criminal Justice/Protective Services	2	1,104
768000: Home Economics	3	706
768100: Law/Prelaw/Legal Studies	2	1,515
769010: Public administration	1	15

Variable: N2D4NEDX Back

Description: Field of study of second major for fourth highest degree - reported

code (do not use for analysis - use best code)

Question: What is the second major field of study for your 4th highest

degree? (respondent code)

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_MAJOR_2ND_MAJ_ED_CAT_RPTD_NEW2

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	1	2,180
116730: Computer science	3	719
116770: OTHER computer and information sciences	1	1,332
128420: Mathematics, general	18	3,567
128440: Statistics	2	519
216050: Animal sciences	1	220
226310: Biochemistry and biophysics	1	22
226320: Biology, general	6	4,969
226330: Botany	1	737
226360: Genetics, animal and plant	1	146
226400: Physiology and pathology, human and animal	2	57
226410: Zoology, general	2	241
226420: OTHER biological sciences	1	724
236800: Environmental science or studies	1	29
318730: Chemistry, except biochemistry	10	2,132
328740: Earth sciences	1	102
328750: Geology	1	207
328760: Geological sciences, other (including oceanography)	2	597
338780: Physics	9	1,320
419230: Economics	6	937
429270: International relations	5	2,091
429280: Political science and government	3	362
437040: Educational psychology	1	540
438910: Clinical psychology	1	412
438940: General psychology	6	3,726
449210: Anthropology and archaeology	1	232
449220: Criminology	1	84
449290: Sociology	4	3,775
456200: Area and Ethnic Studies	5	903
457710: Linguistics	1	661
459240: Geography	1	188

527250: Chemical engineering	1	93
537260: Civil engineering	3	275
547270: Computer and systems engineering	1	61
547280: Electrical, electronics and communications engineering	1	14
567350: Mechanical engineering	3	77
577290: Engineering sciences, mechanics and physics	1	277
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	1	33
617840: Health/medical technologies	2	78
617900: Public health (including environmental health and epidemiology)	1	30
617910: OTHER health/medical sciences	1	66
627090: Science teacher education	1	30
636720: Computer programming	1	23
637520: Industrial production technologies	1	40
646520: Actuarial science	1	22
716510: Accounting	1	283
716530: Business administration and management	3	504
716540: Business, general	3	1,114
716550: Business and managerial economics	1	58
716570: Financial management	4	430
727050: Elementary teacher education	3	3,246
727070: Physical education and coaching	1	18
727100: Secondary teacher education	7	2,939
727110: Special education	1	92
727130: OTHER education	1	38
738620: OTHER philosophy, religion, theology	11	6,807
739100: Social Work	2	616
746580: Marketing research	1	61
757600: English Language, literature and letters	11	455
757720: OTHER foreign languages and literature	20	6,328
758200: Liberal Arts/General Studies	10	7,081
759260: History, other	10	3,435
759410: Dramatic arts	3	460
759420: Fine arts, all fields	4	1,686
759440: OTHER visual and performing arts	4	400
766610: Communications, general	3	602
766620: Journalism	1	1,689
766630: OTHER communications	2	585
766900: Criminal Justice/Protective Services	2	1,104
768000: Home Economics	2	684
768100: Law/Prelaw/Legal Studies	1	1,461
769010: Public administration	1	15
769950: OTHER FIELDS (Not Listed)	4	966

999989: Logical Skip	106,032	68,509,970
999999: Unknown/Missing	12	4,652

Variable: N2D5MED Back

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

Question: What is the major field of study for your 5th highest degree? (best

code)

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_MAJOR_ED_CAT_NEW2

Value: Description	Unweighted	Weighted
116730: Computer science	5	1,081
128410: Applied mathematics	1	103
128420: Mathematics, general	8	2,840
216070: Plant sciences	1	37
226310: Biochemistry and biophysics	2	295
226320: Biology, general	10	3,527
226340: Cell and molecular biology	1	13
226350: Ecology	1	89
226370: Microbiological sciences and immunology	1	124
226410: Zoology, general	2	79
226420: OTHER biological sciences	1	763
318730: Chemistry, except biochemistry	2	614
338780: Physics	11	3,033
348790: OTHER physical sciences	1	131
419230: Economics	7	673
429280: Political science and government	3	358
438910: Clinical psychology	1	149
438940: General psychology	9	2,082
438970: OTHER psychology	1	183
449210: Anthropology and archaeology	2	163
449290: Sociology	2	425
527250: Chemical engineering	2	211
537260: Civil engineering	1	95
547270: Computer and systems engineering	1	48
547280: Electrical, electronics and communications engineering	5	1,172
567350: Mechanical engineering	2	776
577290: Engineering sciences, mechanics and physics	1	6
577310: Engineering, general	1	1,332
577340: Materials engineering, including ceramics and textiles	1	174
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	1	14
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617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	2	150
627090: Science teacher education	1	48
716530: Business administration and management	2	958
716540: Business, general	2	182
716570: Financial management	1	208
727050: Elementary teacher education	1	342
727130: OTHER education	2	170
738620: OTHER philosophy, religion, theology	8	2,204
746560: Business marketing/marketing management	1	448
757600: English Language, literature and letters	3	832
758200: Liberal Arts/General Studies	1	131
759260: History, other	1	351
759420: Fine arts, all fields	1	139
759430: Music, all fields	1	130
766620: Journalism	1	245
766630: OTHER communications	1	30
768000: Home Economics	1	78
768100: Law/Prelaw/Legal Studies	2	1,173
769010: Public administration	1	60
769950: OTHER FIELDS (Not Listed)	1	304
999989: Logical Skip	106,158	68,563,667

Variable: **N2D5MEDX**

Back

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

for analysis - use best code)

Question: What is the major field of study for your 5th highest degree?

(respondent code)

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_MAJOR_ED_CAT_RPTD_NEW2 Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
116730: Computer science	5	1,081
128410: Applied mathematics	1	103
128420: Mathematics, general	8	2,840
128430: Operations research	1	931
128440: Statistics	1	30
216070: Plant sciences	1	37
226310: Biochemistry and biophysics	2	295
226320: Biology, general	9	880
226340: Cell and molecular biology	1	13
226350: Ecology	1	89
226370: Microbiological sciences and immunology	1	124

226410: Zoology, general	2	79
226420: OTHER biological sciences	1	763
318730: Chemistry, except biochemistry	2	614
338780: Physics	10	3,010
348790: OTHER physical sciences	1	131
419230: Economics	6	319
429280: Political science and government	3	358
438910: Clinical psychology	1	149
438940: General psychology	8	1,300
438970: OTHER psychology	1	183
449210: Anthropology and archaeology	2	163
449290: Sociology	2	425
527250: Chemical engineering	2	211
537260: Civil engineering	1	95
547270: Computer and systems engineering	1	48
547280: Electrical, electronics and communications engineering	5	1,172
567350: Mechanical engineering	2	776
577290: Engineering sciences, mechanics and physics	1	61
577310: Engineering, general	1	1,332
577340: Materials engineering, including ceramics and textiles	1	174
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	1	146
617840: Health/medical technologies	1	127
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	1	23
627090: Science teacher education	1	48
716540: Business, general	3	208
716570: Financial management	1	208
727130: OTHER education	2	170
738620: OTHER philosophy, religion, theology	7	1,936
746560: Business marketing/marketing management	1	448
757600: English Language, literature and letters	1	310
758200: Liberal Arts/General Studies	2	481
759260: History, other	1	351
759420: Fine arts, all fields	2	2,786
759430: Music, all fields	1	130
766620: Journalism	1	245
768000: Home Economics	1	78
768100: Law/Prelaw/Legal Studies	2	1,173
769010: Public administration	1	60
769950: OTHER FIELDS (Not Listed)	1	304
999989: Logical Skip	106,158	68,563,667
999999: Unknown/Missing	6	1,942

Variable: N2D5NED

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

Question: What is the second major field of study for your 5th highest

degree? (best code)

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH HD MAJOR 2ND MAJ ED CAT NEW2

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
116730: Computer science	1	25
128420: Mathematics, general	2	72
318730: Chemistry, except biochemistry	1	13
338780: Physics	2	146
419230: Economics	1	8
449290: Sociology	1	66
527250: Chemical engineering	1	121
547280: Electrical, electronics and communications engineering	1	63
637510: Electrical and electronic technologies	1	379
716590: OTHER business management/administrative services	2	1,780
727070: Physical education and coaching	1	48
727100: Secondary teacher education	1	446
738620: OTHER philosophy, religion, theology	5	570
757600: English Language, literature and letters	2	800
757720: OTHER foreign languages and literature	1	378
758200: Liberal Arts/General Studies	2	221
759260: History, other	2	379
759420: Fine arts, all fields	3	3,031
759440: OTHER visual and performing arts	1	544
999989: Logical Skip	106,248	68,583,538

Variable: N2D5NEDX Back

Description: Field of study of second major for fifth highest degree - reported

code (do not use for analysis - use best code)

Question: What is the second major field of study for your 5th highest

degree? (respondent code)

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH HD MAJOR 2ND MAJ ED CAT RPTD NEW2

Value: Description	Unweighted	Weighted
116730: Computer science	1	25
116770: OTHER computer and information sciences	1	1,332
128420: Mathematics, general	2	72

318730: Chemistry, except biochemistry	1	13
338780: Physics	2	146
419230: Economics	1	8
449290: Sociology	1	66
527250: Chemical engineering	1	121
547280: Electrical, electronics and communications engineering	1	63
637510: Electrical and electronic technologies	1	379
716590: OTHER business management/administrative services	1	448
727070: Physical education and coaching	1	48
727100: Secondary teacher education	1	446
738620: OTHER philosophy, religion, theology	6	948
757600: English Language, literature and letters	2	800
758200: Liberal Arts/General Studies	2	221
759260: History, other	2	379
759420: Fine arts, all fields	3	3,031
759440: OTHER visual and performing arts	1	544
999989: Logical Skip	106,248	68,583,538

Variable: **N2DGRMED**

Back

Description: Field of study for highest degree - best code

Question: What is the major field of study for your highest degree? (best

code)

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_CAT_NEW2

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	1,130	537,802
116730: Computer science	4,165	1,629,571
116740: Computer systems analysis	111	60,331
116760: Information services and systems	1,169	595,431
116770: OTHER computer and information sciences	349	167,499
128410: Applied mathematics	374	107,994
128420: Mathematics, general	1,545	576,035
128430: Operations research	184	78,918
128440: Statistics	690	124,068
128450: OTHER mathematics	69	19,392
216050: Animal sciences	280	148,696
216060: Food sciences and technology	244	60,586
216070: Plant sciences	484	138,993
216080: OTHER agricultural sciences	170	57,350
226310: Biochemistry and biophysics	969	210,622
226320: Biology, general	2,760	1,221,279
246		

226330: Botany	156	33,028
226340: Cell and molecular biology	816	164,071
226350: Ecology	408	135,124
226360: Genetics, animal and plant	206	45,194
226370: Microbiological sciences and immunology	684	193,135
226380: Nutritional sciences	211	129,916
226390: Pharmacology, human and animal	174	35,901
226400: Physiology and pathology, human and animal	327	118,044
226410: Zoology, general	259	93,789
226420: OTHER biological sciences	892	231,517
236800: Environmental science or studies	807	315,542
236810: Forestry sciences	345	100,693
318730: Chemistry, except biochemistry	2,589	493,322
328720: Atmospheric sciences and meteorology	169	32,616
328740: Earth sciences	157	84,118
328750: Geology	565	151,341
328760: Geological sciences, other (including oceanography)	241	60,243
338710: Astronomy and astrophysics	94	18,193
338780: Physics	1,103	296,975
348790: OTHER physical sciences	112	34,734
416010: Agricultural economics	183	98,956
419230: Economics	2,482	1,044,427
429020: Public policy studies	400	139,204
429270: International relations	635	284,836
429280: Political science and government	1,645	991,326
437040: Educational psychology	426	233,056
438910: Clinical psychology	768	303,420
438920: Counseling psychology	1,003	576,501
438930: Experimental psychology	161	47,285
438940: General psychology	2,352	1,436,186
438950: Industrial/Organizational psychology	235	132,882
438960: Social psychology	261	170,594
438970: OTHER psychology	699	332,057
449210: Anthropology and archaeology	717	299,667
449220: Criminology	171	116,372
449290: Sociology	1,429	899,181
456200: Area and Ethnic Studies	441	170,691
457710: Linguistics	258	137,286
458610: Philosophy of science	46	36,428
459240: Geography	394	160,729
459300: OTHER social sciences, including history of science	513	301,873
517210: Aerospace, aeronautical and astronautical engineering	727	189,253
527250: Chemical engineering	1,954	330,665
537230: Architectural engineering	108	20,623
0.00		

537260: Civil engineering	2,865	642,647
547270: Computer and systems engineering	1,723	529,109
547280: Electrical, electronics and communications engineering	5,232	1,193,990
557330: Industrial and manufacturing engineering	1,081	304,657
567350: Mechanical engineering	4,909	1,013,971
577220: Agricultural engineering	120	32,684
577240: Bioengineering and biomedical engineering	631	114,429
577290: Engineering sciences, mechanics and physics	209	39,999
577300: Environmental engineering	397	85,816
577310: Engineering, general	192	61,353
577340: Materials engineering, including ceramics and textiles	437	91,850
577360: Metallurgical engineering	64	20,715
577390: Nuclear engineering	144	34,990
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	848	235,293
617810: Audiology and speech pathology	632	341,775
617820: Health services administration	706	441,298
617830: Health/medical assistants	199	127,546
617840: Health/medical technologies	459	232,681
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	97	81,813
617860: Medicine (dentistry,optometry,osteopathic,podiatry,veterinary)	1,793	1,803,269
617870: Nursing (4 years or longer program)	2,880	2,793,888
617880: Pharmacy	585	461,672
617890: Physical therapy and other rehabilitation/therapeutic services	952	729,703
617900: Public health (including environmental health and epidemiology)	1,294	461,751
617910: OTHER health/medical sciences	777	436,372
627020: Computer teacher education	85	66,054
627060: Mathematics teacher education	629	231,407
627090: Science teacher education	454	186,017
627120: Social science teacher education	198	153,919
636720: Computer programming	331	161,649
636750: Data processing	100	28,825
637510: Electrical and electronic technologies	353	112,798
637520: Industrial production technologies	198	104,278
637530: Mechanical engineering-related technologies	278	77,103
637540: OTHER engineering-related technologies	357	153,225
646100: Architecture/Environmental Design	1,442	613,120
646520: Actuarial science	174	40,546
716020: OTHER agricultural business and production	116	97,585
716510: Accounting	1,089	2,319,472
716530: Business administration and management	4,885	5,016,700
716540: Business, general	1,896	2,294,321
716550: Business and managerial economics	153	129,535

716570: Financial management	1,140	1,434,649
716590: OTHER business management/administrative services	1,179	1,117,930
727010: Education administration	1,025	951,514
727030: Counselor education and guidance services	388	311,289
727050: Elementary teacher education	998	2,309,260
727070: Physical education and coaching	210	406,113
727080: Pre-school/kindergarten/early childhood teacher education	190	421,997
727100: Secondary teacher education	843	749,943
727110: Special education	536	862,475
727130: OTHER education	1,325	1,460,742
738620: OTHER philosophy, religion, theology	653	788,701
739100: Social Work	1,413	1,207,568
746560: Business marketing/marketing management	865	1,582,881
746580: Marketing research	53	68,698
757600: English Language, literature and letters	896	1,385,607
757720: OTHER foreign languages and literature	538	490,149
758200: Liberal Arts/General Studies	643	987,016
759260: History, other	592	661,681
759410: Dramatic arts	170	346,339
759420: Fine arts, all fields	548	1,094,094
759430: Music, all fields	314	439,006
759440: OTHER visual and performing arts	502	913,539
766610: Communications, general	646	1,277,009
766620: Journalism	268	566,478
766630: OTHER communications	287	506,795
766820: OTHER natural resources and conservation	328	122,289
766900: Criminal Justice/Protective Services	597	893,544
768000: Home Economics	220	333,031
768100: Law/Prelaw/Legal Studies	2,254	2,319,524
768300: Library Science	203	244,672
768500: Parks, Recreation, Leisure, and Fitness Studies	259	354,880
769010: Public administration	544	336,111
769030: OTHER public affairs	88	119,769
769950: OTHER FIELDS (Not Listed)	584	471,952

Variable: **N2HDMEDX**

Back

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

analysis - use best code)

Question: What is the major field of study for your highest degree?

(respondent code)

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_CAT_RPTD_NEW2

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	1,104	534,172
116730: Computer science	3,993	1,542,825
116740: Computer systems analysis	105	56,784
116760: Information services and systems	1,155	576,854
116770: OTHER computer and information sciences	327	163,613
128410: Applied mathematics	376	101,883
128420: Mathematics, general	1,518	561,378
128430: Operations research	190	89,532
128440: Statistics	688	122,542
128450: OTHER mathematics	89	29,911
216050: Animal sciences	265	138,890
216060: Food sciences and technology	225	56,864
216070: Plant sciences	475	127,863
216080: OTHER agricultural sciences	189	66,518
226310: Biochemistry and biophysics	963	210,098
226320: Biology, general	2,591	1,126,766
226330: Botany	146	29,657
226340: Cell and molecular biology	844	171,669
226350: Ecology	348	99,199
226360: Genetics, animal and plant	194	49,719
226370: Microbiological sciences and immunology	688	192,954
226380: Nutritional sciences	175	111,543
226390: Pharmacology, human and animal	150	31,611
226400: Physiology and pathology, human and animal	310	112,818
226410: Zoology, general	256	99,170
226420: OTHER biological sciences	1,041	308,385
236800: Environmental science or studies	722	274,808
236810: Forestry sciences	295	68,649
318730: Chemistry, except biochemistry	2,466	465,416
328720: Atmospheric sciences and meteorology	166	32,362
328740: Earth sciences	147	77,907
328750: Geology	544	139,600
328760: Geological sciences, other (including oceanography)	207	51,919
338710: Astronomy and astrophysics	94	18,081
338780: Physics	1,063	277,830
348790: OTHER physical sciences	156	61,692
416010: Agricultural economics	197	108,797
419230: Economics	2,231	915,307
429020: Public policy studies	379	122,841
429270: International relations	549	231,805
429280: Political science and government	1,465	837,739
437040: Educational psychology	387	215,798
250		

438910: Clinical psychology	697	279,739
438920: Counseling psychology	952	557,718
438930: Experimental psychology	159	48,381
438940: General psychology	2,415	1,426,300
438950: Industrial/Organizational psychology	225	129,047
438960: Social psychology	267	176,032
438970: OTHER psychology	652	301,638
449210: Anthropology and archaeology	687	284,202
449220: Criminology	171	114,267
449290: Sociology	1,326	814,175
456200: Area and Ethnic Studies	265	112,641
457710: Linguistics	256	130,403
458610: Philosophy of science	37	34,445
459240: Geography	353	130,408
459300: OTHER social sciences, including history of science	526	291,892
517210: Aerospace, aeronautical and astronautical engineering	670	158,286
527250: Chemical engineering	1,914	320,590
537230: Architectural engineering	107	20,366
537260: Civil engineering	2,746	605,372
547270: Computer and systems engineering	1,708	530,363
547280: Electrical, electronics and communications engineering	5,065	1,127,687
557330: Industrial and manufacturing engineering	1,083	307,452
567350: Mechanical engineering	4,797	976,299
577220: Agricultural engineering	106	29,837
577240: Bioengineering and biomedical engineering	594	104,843
577290: Engineering sciences, mechanics and physics	210	43,150
577300: Environmental engineering	384	80,845
577310: Engineering, general	160	42,568
577340: Materials engineering, including ceramics and textiles	376	76,002
577360: Metallurgical engineering	55	16,553
577390: Nuclear engineering	133	33,594
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	948	250,009
617810: Audiology and speech pathology	495	252,643
617820: Health services administration	644	408,416
617830: Health/medical assistants	88	79,641
617840: Health/medical technologies	435	217,491
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	107	74,180
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	1,672	1,696,159
617870: Nursing (4 years or longer program)	2,727	2,637,873
617880: Pharmacy	542	448,164
617890: Physical therapy and other rehabilitation/therapeutic services	879	682,040
617900: Public health (including environmental health and epidemiology)	1,253	439,113
251		

617910: OTHER health/medical sciences	1,077	632,602
627020: Computer teacher education	75	54,513
627060: Mathematics teacher education	612	225,122
627090: Science teacher education	426	162,304
627120: Social science teacher education	178	130,773
636720: Computer programming	380	183,372
636750: Data processing	108	32,082
637510: Electrical and electronic technologies	351	119,841
637520: Industrial production technologies	174	99,553
637530: Mechanical engineering-related technologies	270	72,439
637540: OTHER engineering-related technologies	349	145,598
646100: Architecture/Environmental Design	1,344	588,800
646520: Actuarial science	168	53,365
716020: OTHER agricultural business and production	91	50,614
716510: Accounting	1,024	2,148,186
716530: Business administration and management	4,007	4,286,513
716540: Business, general	2,355	2,650,435
716550: Business and managerial economics	183	156,403
716570: Financial management	1,110	1,352,767
716590: OTHER business management/administrative services	1,168	1,048,091
727010: Education administration	943	901,187
727030: Counselor education and guidance services	351	270,521
727050: Elementary teacher education	1,007	2,343,546
727070: Physical education and coaching	216	413,886
727080: Pre-school/kindergarten/early childhood teacher education	189	427,503
727100: Secondary teacher education	873	788,128
727110: Special education	543	844,006
727130: OTHER education	1,255	1,323,907
738620: OTHER philosophy, religion, theology	620	731,640
739100: Social Work	1,437	1,249,926
746560: Business marketing/marketing management	830	1,477,832
746580: Marketing research	63	72,314
757600: English Language, literature and letters	723	1,095,635
757720: OTHER foreign languages and literature	556	491,966
758200: Liberal Arts/General Studies	1,018	1,476,346
759260: History, other	586	608,587
759410: Dramatic arts	165	332,674
759420: Fine arts, all fields	474	961,342
759430: Music, all fields	285	369,681
759440: OTHER visual and performing arts	437	730,298
766610: Communications, general	654	1,250,456
766620: Journalism	255	564,439
766630: OTHER communications	313	522,678
766820: OTHER natural resources and conservation	276	97,845
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766900: Criminal Justice/Protective Services	439	725,381
768000: Home Economics	159	243,257
768100: Law/Prelaw/Legal Studies	2,203	2,237,123
768300: Library Science	187	215,050
768500: Parks, Recreation, Leisure, and Fitness Studies	140	222,633
769010: Public administration	513	314,623
769030: OTHER public affairs	117	98,715
769950: OTHER FIELDS (Not Listed)	1,771	1,393,036
999999: Unknown/Missing	2,872	2,498,497

Variable: N2HDNED Back

Description: Field of study of second major for highest degree - best code

Question: What is the second major field of study for your highest degree?

(best code)

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_2ND_MAJ_ED_CAT_NEW2 Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	47	21,484
116730: Computer science	196	65,609
116740: Computer systems analysis	8	4,799
116760: Information services and systems	49	22,662
116770: OTHER computer and information sciences	25	9,536
128410: Applied mathematics	63	14,512
128420: Mathematics, general	364	138,733
128430: Operations research	18	3,961
128440: Statistics	104	30,309
128450: OTHER mathematics	8	1,707
216050: Animal sciences	15	5,990
216060: Food sciences and technology	14	3,272
216070: Plant sciences	33	10,154
216080: OTHER agricultural sciences	19	10,013
226310: Biochemistry and biophysics	76	25,909
226320: Biology, general	192	70,041
226330: Botany	19	4,429
226340: Cell and molecular biology	52	9,691
226350: Ecology	30	4,665
226360: Genetics, animal and plant	20	2,881
226370: Microbiological sciences and immunology	59	11,454
226380: Nutritional sciences	17	21,201
226390: Pharmacology, human and animal	15	7,788
226400: Physiology and pathology, human and animal	28	5,726

226410: Zoology, general	23	11,196
226420: OTHER biological sciences	72	29,465
236800: Environmental science or studies	68	22,130
236810: Forestry sciences	16	4,582
318730: Chemistry, except biochemistry	247	61,495
328720: Atmospheric sciences and meteorology	6	526
328740: Earth sciences	16	2,645
328750: Geology	32	9,537
328760: Geological sciences, other (including oceanography)	20	13,301
338710: Astronomy and astrophysics	7	4,697
338780: Physics	117	50,789
348790: OTHER physical sciences	23	10,501
416010: Agricultural economics	12	1,715
419230: Economics	252	97,610
429020: Public policy studies	43	20,184
429270: International relations	85	34,696
429280: Political science and government	135	69,048
437040: Educational psychology	23	16,593
438910: Clinical psychology	33	16,142
438920: Counseling psychology	45	26,274
438930: Experimental psychology	11	5,569
438940: General psychology	155	94,492
438950: Industrial/Organizational psychology	12	3,712
438960: Social psychology	29	13,256
438970: OTHER psychology	59	19,876
449210: Anthropology and archaeology	70	23,889
449220: Criminology	22	16,084
449290: Sociology	170	104,894
456200: Area and Ethnic Studies	139	63,752
457710: Linguistics	31	17,289
458610: Philosophy of science	9	8,417
459240: Geography	44	30,347
459300: OTHER social sciences, including history of science	47	24,077
517210: Aerospace, aeronautical and astronautical engineering	40	6,966
527250: Chemical engineering	49	9,037
537230: Architectural engineering	8	3,914
537260: Civil engineering	70	15,031
547270: Computer and systems engineering	99	25,543
547280: Electrical, electronics and communications engineering	158	38,679
557330: Industrial and manufacturing engineering	55	15,673
567350: Mechanical engineering	121	21,592
577220: Agricultural engineering	12	3,080
577240: Bioengineering and biomedical engineering	30	5,150
577290: Engineering sciences, mechanics and physics	17	7,354
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577300: Environmental engineering	25	2,849
577310: Engineering, general	7	5,037
577340: Materials engineering, including ceramics and textiles	20	4,030
577360: Metallurgical engineering	5	2,419
577390: Nuclear engineering	8	1,742
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	65	11,044
617810: Audiology and speech pathology	15	10,739
617820: Health services administration	27	10,671
617830: Health/medical assistants	8	6,341
617840: Health/medical technologies	30	18,016
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	12	9,224
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	77	71,823
617870: Nursing (4 years or longer program)	78	62,038
617880: Pharmacy	18	14,745
617890: Physical therapy and other rehabilitation/therapeutic services	21	10,217
617900: Public health (including environmental health and epidemiology)	103	26,818
617910: OTHER health/medical sciences	66	34,865
627020: Computer teacher education	5	1,922
627060: Mathematics teacher education	27	16,398
627090: Science teacher education	35	14,488
627120: Social science teacher education	12	4,864
636720: Computer programming	29	15,028
636750: Data processing	8	1,521
637510: Electrical and electronic technologies	17	4,475
637520: Industrial production technologies	17	7,051
637530: Mechanical engineering-related technologies	8	408
637540: OTHER engineering-related technologies	32	21,551
646100: Architecture/Environmental Design	64	25,251
646520: Actuarial science	6	1,445
716020: OTHER agricultural business and production	21	20,424
716510: Accounting	229	274,941
716530: Business administration and management	710	605,473
716540: Business, general	291	235,311
716550: Business and managerial economics	64	62,368
716570: Financial management	380	360,103
716590: OTHER business management/administrative services	249	292,713
727010: Education administration	70	77,254
727030: Counselor education and guidance services	35	29,289
727050: Elementary teacher education	119	217,800
727070: Physical education and coaching	48	68,885
727080: Pre-school/kindergarten/early childhood teacher education	59	95,046
727100: Secondary teacher education	176	179,663
255		

727110: Special education	125	216,005
727130: OTHER education	229	213,898
738620: OTHER philosophy, religion, theology	226	205,403
739100: Social Work	126	106,744
746560: Business marketing/marketing management	226	241,642
746580: Marketing research	24	15,709
757600: English Language, literature and letters	249	260,661
757720: OTHER foreign languages and literature	445	314,723
758200: Liberal Arts/General Studies	147	152,269
759260: History, other	239	224,255
759410: Dramatic arts	47	54,840
759420: Fine arts, all fields	138	187,718
759430: Music, all fields	79	60,955
759440: OTHER visual and performing arts	79	96,711
766610: Communications, general	131	151,673
766620: Journalism	64	66,114
766630: OTHER communications	55	75,687
766820: OTHER natural resources and conservation	56	18,531
766900: Criminal Justice/Protective Services	155	143,115
768000: Home Economics	57	44,763
768100: Law/Prelaw/Legal Studies	125	91,315
768300: Library Science	18	33,953
768500: Parks, Recreation, Leisure, and Fitness Studies	30	22,168
769010: Public administration	71	46,223
769030: OTHER public affairs	23	21,970
769950: OTHER FIELDS (Not Listed)	110	85,700
999989: Logical Skip	95,506	60,916,271

Variable: **N2HDNEDX**

Back

Description: Field of study of second major for highest degree - reported code (do not use for analysis - use best code)

Question: What is the second major field of study for your highest degree?

(respondent code)

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_2ND_MAJ_ED_CAT_RPTD_NEW2

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	50	26,864
116730: Computer science	187	61,409
116740: Computer systems analysis	10	5,417
116760: Information services and systems	49	18,214
116770: OTHER computer and information sciences	27	12,627

128410: Applied mathematics	63	16,231
128420: Mathematics, general	346	131,072
128430: Operations research	19	4,174
128440: Statistics	101	33,347
128450: OTHER mathematics	8	2,568
216050: Animal sciences	15	11,637
216060: Food sciences and technology	16	4,822
216070: Plant sciences	36	11,401
216080: OTHER agricultural sciences	22	7,116
226310: Biochemistry and biophysics	73	18,924
226320: Biology, general	187	68,556
226330: Botany	17	7,875
226340: Cell and molecular biology	52	10,428
226350: Ecology	33	5,888
226360: Genetics, animal and plant	17	2,392
226370: Microbiological sciences and immunology	52	10,637
226380: Nutritional sciences	13	9,609
226390: Pharmacology, human and animal	15	8,009
226400: Physiology and pathology, human and animal	23	4,577
226410: Zoology, general	26	11,505
226420: OTHER biological sciences	75	34,232
236800: Environmental science or studies	63	17,456
236810: Forestry sciences	15	4,547
318730: Chemistry, except biochemistry	227	57,171
328720: Atmospheric sciences and meteorology	5	484
328740: Earth sciences	20	4,028
328750: Geology	27	7,739
328760: Geological sciences, other (including oceanography)	16	11,190
338710: Astronomy and astrophysics	8	4,731
338780: Physics	108	47,536
348790: OTHER physical sciences	21	15,866
416010: Agricultural economics	12	1,791
419230: Economics	236	96,658
429020: Public policy studies	44	25,049
429270: International relations	80	35,574
429280: Political science and government	127	60,867
437040: Educational psychology	24	18,973
438910: Clinical psychology	36	16,599
438920: Counseling psychology	50	28,826
438930: Experimental psychology	11	5,569
438940: General psychology	152	96,809
438950: Industrial/Organizational psychology	11	1,704
438960: Social psychology	29	13,091
438970: OTHER psychology	58	25,909

449210: Anthropology and archaeology	62	19,255
449220: Criminology	23	11,284
449290: Sociology	166	96,000
456200: Area and Ethnic Studies	84	38,884
457710: Linguistics	29	13,823
458610: Philosophy of science	5	6,267
459240: Geography	40	26,125
459300: OTHER social sciences, including history of science	60	29,604
517210: Aerospace, aeronautical and astronautical engineering	39	7,476
527250: Chemical engineering	43	7,239
537230: Architectural engineering	9	5,121
537260: Civil engineering	59	11,723
547270: Computer and systems engineering	97	24,852
547280: Electrical, electronics and communications engineering	153	37,564
557330: Industrial and manufacturing engineering	55	14,348
567350: Mechanical engineering	117	21,862
577220: Agricultural engineering	10	762
577240: Bioengineering and biomedical engineering	29	4,968
577290: Engineering sciences, mechanics and physics	15	7,149
577300: Environmental engineering	25	5,727
577310: Engineering, general	6	4,735
577340: Materials engineering, including ceramics and textiles	17	3,738
577360: Metallurgical engineering	3	289
577390: Nuclear engineering	8	1,742
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	70	17,854
617810: Audiology and speech pathology	10	7,518
617820: Health services administration	24	13,665
617830: Health/medical assistants	5	4,552
617840: Health/medical technologies	28	17,439
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	10	15,014
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	72	66,401
617870: Nursing (4 years or longer program)	70	50,764
617880: Pharmacy	14	13,735
617890: Physical therapy and other rehabilitation/therapeutic services	19	10,711
617900: Public health (including environmental health and epidemiology)	98	25,673
617910: OTHER health/medical sciences	58	29,861
627020: Computer teacher education	7	3,878
627060: Mathematics teacher education	27	15,522
627090: Science teacher education	29	11,163
627120: Social science teacher education	10	4,105
636720: Computer programming	33	15,783
636750: Data processing	12	2,164
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637510: Electrical and electronic technologies	17	4,475
637520: Industrial production technologies	20	8,794
637530: Mechanical engineering-related technologies	10	626
637540: OTHER engineering-related technologies	25	10,456
646100: Architecture/Environmental Design	66	29,212
646520: Actuarial science	8	1,858
716020: OTHER agricultural business and production	14	13,907
716510: Accounting	213	271,078
716530: Business administration and management	596	505,613
716540: Business, general	319	286,579
716550: Business and managerial economics	67	54,407
716570: Financial management	347	329,516
716590: OTHER business management/administrative services	245	263,219
727010: Education administration	55	59,783
727030: Counselor education and guidance services	29	22,631
727050: Elementary teacher education	118	211,905
727070: Physical education and coaching	47	52,279
727080: Pre-school/kindergarten/early childhood teacher education	57	80,462
727100: Secondary teacher education	174	177,046
727110: Special education	118	203,405
727130: OTHER education	166	141,993
738620: OTHER philosophy, religion, theology	210	182,620
739100: Social Work	132	117,062
746560: Business marketing/marketing management	201	196,495
746580: Marketing research	28	20,669
757600: English Language, literature and letters	173	176,670
757720: OTHER foreign languages and literature	426	302,088
758200: Liberal Arts/General Studies	225	218,180
759260: History, other	196	174,716
759410: Dramatic arts	44	42,535
759420: Fine arts, all fields	120	159,297
759430: Music, all fields	72	53,225
759440: OTHER visual and performing arts	74	75,467
766610: Communications, general	122	137,547
766620: Journalism	61	66,602
766630: OTHER communications	59	75,059
766820: OTHER natural resources and conservation	39	11,741
766900: Criminal Justice/Protective Services	119	109,841
768000: Home Economics	33	16,349
768100: Law/Prelaw/Legal Studies	125	94,074
768300: Library Science	14	13,031
768500: Parks, Recreation, Leisure, and Fitness Studies	17	24,264
769010: Public administration	70	45,843
769030: OTHER public affairs	18	19,899

769950: OTHER FIELDS (Not Listed)	240	166,934
999989: Logical Skip	95,506	60,916,271
999999: Unknown/Missing	582	582,867

Variable: N2MRMED Back

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

Question: What is the major field of study for your most recent degree? (best

code)

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_CAT_NEW2 Source (Survey Question Number): CG0: D04/CGN: D11.D1.E.1/CGNR: D04

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	1,134	537,786
116730: Computer science	4,196	1,638,694
116740: Computer systems analysis	110	60,225
116760: Information services and systems	1,173	596,688
116770: OTHER computer and information sciences	352	167,166
128410: Applied mathematics	375	110,183
128420: Mathematics, general	1,532	574,996
128430: Operations research	185	78,849
128440: Statistics	703	125,889
128450: OTHER mathematics	71	19,546
216050: Animal sciences	282	149,774
216060: Food sciences and technology	239	59,512
216070: Plant sciences	481	138,861
216080: OTHER agricultural sciences	166	56,335
226310: Biochemistry and biophysics	949	205,531
226320: Biology, general	2,762	1,236,458
226330: Botany	155	32,802
226340: Cell and molecular biology	795	160,116
226350: Ecology	405	134,294
226360: Genetics, animal and plant	198	42,579
226370: Microbiological sciences and immunology	676	187,194
226380: Nutritional sciences	212	131,538
226390: Pharmacology, human and animal	174	38,201
226400: Physiology and pathology, human and animal	315	111,602
226410: Zoology, general	253	92,694
226420: OTHER biological sciences	894	224,929
236800: Environmental science or studies	805	315,072
236810: Forestry sciences	344	100,649
318730: Chemistry, except biochemistry	2,562	491,540
328720: Atmospheric sciences and meteorology	167	32,425
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328740: Earth sciences	157	84,118
328750: Geology	562	151,066
328760: Geological sciences, other (including oceanography)	237	59,647
338710: Astronomy and astrophysics	93	18,062
338780: Physics	1,074	294,932
348790: OTHER physical sciences	113	34,795
416010: Agricultural economics	183	98,956
419230: Economics	2,478	1,039,479
429020: Public policy studies	404	143,985
429270: International relations	638	287,729
429280: Political science and government	1,650	994,698
437040: Educational psychology	427	235,764
438910: Clinical psychology	763	302,117
438920: Counseling psychology	998	578,211
438930: Experimental psychology	163	48,854
438940: General psychology	2,364	1,444,495
438950: Industrial/Organizational psychology	235	132,882
438960: Social psychology	256	168,251
438970: OTHER psychology	699	331,396
449210: Anthropology and archaeology	714	299,565
449220: Criminology	171	116,372
449290: Sociology	1,428	901,205
456200: Area and Ethnic Studies	441	171,349
457710: Linguistics	253	135,662
458610: Philosophy of science	45	36,420
459240: Geography	389	158,353
459300: OTHER social sciences, including history of science	514	301,709
517210: Aerospace, aeronautical and astronautical engineering	721	186,103
527250: Chemical engineering	1,948	329,846
537230: Architectural engineering	108	20,623
537260: Civil engineering	2,858	641,445
547270: Computer and systems engineering	1,722	529,162
547280: Electrical, electronics and communications engineering	5,225	1,193,583
557330: Industrial and manufacturing engineering	1,081	306,103
567350: Mechanical engineering	4,904	1,015,395
577220: Agricultural engineering	116	32,273
577240: Bioengineering and biomedical engineering	625	113,854
577290: Engineering sciences, mechanics and physics	210	40,155
577300: Environmental engineering	396	85,339
577310: Engineering, general	193	62,672
577340: Materials engineering, including ceramics and textiles	433	90,189
577360: Metallurgical engineering	61	20,661
577390: Nuclear engineering	141	34,852
577410: Other engineering, including geophysical, geological, mining,		
261	844	233,493

mineral, naval architecture, marine, and petroleum

632 713 200	344,615 444,661
200	*
	129,526
464	234,425
96	81,630
1,649	1,705,982
2,930	2,813,345
567	452,974
955	730,084
1,360	490,802
800	449,162
83	65,124
633	231,542
469	187,988
200	154,348
336	162,019
102	29,122
353	112,798
198	104,278
277	76,758
357	155,669
1,446	617,850
175	40,591
116	97,585
1,106	2,344,013
4,987	5,050,039
1,937	2,312,543
154	130,104
1,146	1,420,992
1,181	1,118,879
1,026	950,034
386	310,250
1,002	2,328,110
208	404,631
190	419,777
845	749,047
545	874,572
1,334	1,461,890
671	798,025
1,410	1,205,879
869	1,580,145
	464 96 1,649 2,930 567 955 1,360 800 83 633 469 200 336 102 353 198 277 357 1,446 175 116 1,106 4,987 1,937 1,54 1,146 1,181 1,026 386 1,002 208 190 845 545 1,334 671 1,410

746580: Marketing research	53	68,698
757600: English Language, literature and letters	895	1,389,049
757720: OTHER foreign languages and literature	541	488,187
758200: Liberal Arts/General Studies	644	983,853
759260: History, other	591	661,205
759410: Dramatic arts	170	346,339
759420: Fine arts, all fields	547	1,095,562
759430: Music, all fields	310	429,704
759440: OTHER visual and performing arts	504	913,827
766610: Communications, general	646	1,277,039
766620: Journalism	267	565,763
766630: OTHER communications	288	509,418
766820: OTHER natural resources and conservation	330	124,519
766900: Criminal Justice/Protective Services	601	895,883
768000: Home Economics	222	334,630
768100: Law/Prelaw/Legal Studies	2,173	2,243,186
768300: Library Science	215	255,441
768500: Parks, Recreation, Leisure, and Fitness Studies	256	352,040
769010: Public administration	543	336,053
769030: OTHER public affairs	88	119,769
769950: OTHER FIELDS (Not Listed)	587	472,706

Variable: **N2MRMEDX**

Back

Description: Field of study of major for most recent degree - reported code (do not use for analysis - use best code)

Question: What is the major field of study for your most recent degree?

(respondent code)

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_CAT_RPTD_NEW2

Source (Survey Question Number): CG0: D04/CGN: D11.D1.E.1/CGNR: E04

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	1,108	534,156
116730: Computer science	4,023	1,549,569
116740: Computer systems analysis	104	56,678
116760: Information services and systems	1,159	577,847
116770: OTHER computer and information sciences	331	163,767
128410: Applied mathematics	377	104,072
128420: Mathematics, general	1,506	560,374
128430: Operations research	192	89,484
128440: Statistics	700	124,321
128450: OTHER mathematics	91	30,066
216050: Animal sciences	266	139,933

216060: Food sciences and technology	220	55,791
216070: Plant sciences	473	127,768
216080: OTHER agricultural sciences	185	65,540
226310: Biochemistry and biophysics	938	204,268
226320: Biology, general	2,594	1,135,145
226330: Botany	146	29,682
226340: Cell and molecular biology	820	167,466
226350: Ecology	346	98,519
226360: Genetics, animal and plant	188	48,193
226370: Microbiological sciences and immunology	677	183,502
226380: Nutritional sciences	175	111,672
226390: Pharmacology, human and animal	150	33,950
226400: Physiology and pathology, human and animal	300	112,290
226410: Zoology, general	253	98,500
226420: OTHER biological sciences	1,038	299,999
236800: Environmental science or studies	721	274,793
236810: Forestry sciences	295	68,649
318730: Chemistry, except biochemistry	2,439	463,634
328720: Atmospheric sciences and meteorology	164	32,170
328740: Earth sciences	147	77,907
328750: Geology	541	139,325
328760: Geological sciences, other (including oceanography)	204	51,684
338710: Astronomy and astrophysics	93	17,949
338780: Physics	1,034	275,806
348790: OTHER physical sciences	156	61,745
416010: Agricultural economics	199	109,082
419230: Economics	2,227	910,276
429020: Public policy studies	384	128,514
429270: International relations	548	231,202
429280: Political science and government	1,470	841,600
437040: Educational psychology	388	218,506
438910: Clinical psychology	693	279,497
438920: Counseling psychology	948	559,442
438930: Experimental psychology	161	49,949
438940: General psychology	2,425	1,434,557
438950: Industrial/Organizational psychology	225	129,047
438960: Social psychology	262	173,689
438970: OTHER psychology	649	299,761
449210: Anthropology and archaeology	684	284,101
449220: Criminology	171	114,267
449290: Sociology	1,323	813,475
456200: Area and Ethnic Studies	266	112,745
457710: Linguistics	251	128,779
458610: Philosophy of science	36	34,437

459240: Geography	349	128,231
459300: OTHER social sciences, including history of science	528	294,084
517210: Aerospace, aeronautical and astronautical engineering	665	156,205
527250: Chemical engineering	1,908	319,770
537230: Architectural engineering	107	20,366
537260: Civil engineering	2,739	604,171
547270: Computer and systems engineering	1,708	530,724
547280: Electrical, electronics and communications engineering	5,057	1,127,254
557330: Industrial and manufacturing engineering	1,083	308,899
567350: Mechanical engineering	4,791	977,152
577220: Agricultural engineering	103	29,448
577240: Bioengineering and biomedical engineering	588	104,268
577290: Engineering sciences, mechanics and physics	210	43,286
577300: Environmental engineering	382	80,007
577310: Engineering, general	161	43,427
577340: Materials engineering, including ceramics and textiles	373	74,354
577360: Metallurgical engineering	54	16,521
577390: Nuclear engineering	131	33,476
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	944	249,541
617810: Audiology and speech pathology	495	255,483
617820: Health services administration	648	409,612
617830: Health/medical assistants	89	81,380
617840: Health/medical technologies	439	218,628
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	105	73,840
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	1,547	1,605,125
617870: Nursing (4 years or longer program)	2,769	2,655,544
617880: Pharmacy	529	441,635
617890: Physical therapy and other rehabilitation/therapeutic services	883	682,040
617900: Public health (including environmental health and epidemiology)	1,323	473,062
617910: OTHER health/medical sciences	1,100	646,722
627020: Computer teacher education	73	53,582
627060: Mathematics teacher education	616	225,258
627090: Science teacher education	440	163,815
627120: Social science teacher education	179	131,170
636720: Computer programming	386	186,122
636750: Data processing	110	32,378
637510: Electrical and electronic technologies	351	119,841
637520: Industrial production technologies	173	98,243
637530: Mechanical engineering-related technologies	269	72,093
637540: OTHER engineering-related technologies	346	145,464
646100: Architecture/Environmental Design	1,347	593,493
646520: Actuarial science	169	53,410

716020: OTHER agricultural business and production	91	50,614
716510: Accounting	1,038	2,170,904
716530: Business administration and management	4,097	4,314,894
716540: Business, general	2,402	2,667,359
716550: Business and managerial economics	184	156,972
716570: Financial management	1,117	1,338,44
716590: OTHER business management/administrative services	1,172	1,051,863
727010: Education administration	947	903,672
727030: Counselor education and guidance services	349	269,482
727050: Elementary teacher education	1,011	2,362,390
727070: Physical education and coaching	214	412,404
727080: Pre-school/kindergarten/early childhood teacher education	189	425,282
727100: Secondary teacher education	874	786,979
727110: Special education	552	856,103
727130: OTHER education	1,259	1,322,47
738620: OTHER philosophy, religion, theology	635	740,08
739100: Social Work	1,433	1,248,21
746560: Business marketing/marketing management	834	1,478,79
746580: Marketing research	63	72,31
757600: English Language, literature and letters	719	1,094,82
757720: OTHER foreign languages and literature	560	490,88
758200: Liberal Arts/General Studies	1,019	1,473,18
759260: History, other	585	608,15
759410: Dramatic arts	165	332,67
759420: Fine arts, all fields	473	960,50
759430: Music, all fields	281	360,37
759440: OTHER visual and performing arts	439	730,58
766610: Communications, general	655	1,250,55
766620: Journalism	255	563,79
766630: OTHER communications	314	522,89
766820: OTHER natural resources and conservation	277	97,93
766900: Criminal Justice/Protective Services	441	727,28
768000: Home Economics	160	244,42
768100: Law/Prelaw/Legal Studies	2,129	2,167,20
768300: Library Science	199	225,81
768500: Parks, Recreation, Leisure, and Fitness Studies	139	222,52
769010: Public administration	512	314,56
769030: OTHER public affairs	117	98,71
769950: OTHER FIELDS (Not Listed)	1,779	1,402,77
999999: Unknown/Missing	2,869	2,495,45

Variable: **N2MRNED**

Back

Description: Field of study of second major for most recent degree - best code Question: What is the second major field of study for your most recent

degree? (best code)

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_2ND_MAJ_ED_CAT_NEW2

Source (Survey Question Number): CG0: N/A/CGN: D11.D1.E.2/CGNR: N/A

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	49	23,294
116730: Computer science	193	65,399
116740: Computer systems analysis	8	4,799
116760: Information services and systems	48	22,598
116770: OTHER computer and information sciences	26	9,619
128410: Applied mathematics	63	14,512
128420: Mathematics, general	365	138,948
128430: Operations research	17	3,913
128440: Statistics	102	30,021
128450: OTHER mathematics	8	1,707
216050: Animal sciences	14	5,423
216060: Food sciences and technology	14	3,272
216070: Plant sciences	31	10,111
216080: OTHER agricultural sciences	19	10,013
226310: Biochemistry and biophysics	76	25,909
226320: Biology, general	192	71,318
226330: Botany	20	4,613
226340: Cell and molecular biology	54	9,740
226350: Ecology	30	4,665
226360: Genetics, animal and plant	21	2,906
226370: Microbiological sciences and immunology	60	11,704
226380: Nutritional sciences	16	21,179
226390: Pharmacology, human and animal	15	7,788
226400: Physiology and pathology, human and animal	27	5,230
226410: Zoology, general	23	11,196
226420: OTHER biological sciences	71	29,718
236800: Environmental science or studies	69	22,446
236810: Forestry sciences	16	4,582
318730: Chemistry, except biochemistry	245	61,709
328720: Atmospheric sciences and meteorology	6	526
328740: Earth sciences	16	2,645
328750: Geology	32	9,537
328760: Geological sciences, other (including oceanography)	20	13,301
338710: Astronomy and astrophysics	7	4,697
338780: Physics	117	50,777
348790: OTHER physical sciences	23	10,501
416010: Agricultural economics	11	1,701

419230: Economics	252	97,562
429020: Public policy studies	43	20,184
429270: International relations	84	34,592
429280: Political science and government	138	72,422
437040: Educational psychology	24	16,629
438910: Clinical psychology	33	16,142
438920: Counseling psychology	45	26,274
438930: Experimental psychology	11	5,569
438940: General psychology	156	95,387
438950: Industrial/Organizational psychology	12	3,712
438960: Social psychology	29	13,256
438970: OTHER psychology	58	19,323
449210: Anthropology and archaeology	70	23,889
449220: Criminology	22	16,084
449290: Sociology	170	105,084
456200: Area and Ethnic Studies	139	63,739
457710: Linguistics	31	17,289
458610: Philosophy of science	9	8,417
459240: Geography	43	30,137
459300: OTHER social sciences, including history of science	47	24,077
517210: Aerospace, aeronautical and astronautical engineering	40	6,966
527250: Chemical engineering	47	8,929
537230: Architectural engineering	8	3,914
537260: Civil engineering	71	15,074
547270: Computer and systems engineering	99	25,672
547280: Electrical, electronics and communications engineering	157	38,436
557330: Industrial and manufacturing engineering	55	15,673
567350: Mechanical engineering	120	20,758
577220: Agricultural engineering	11	3,058
577240: Bioengineering and biomedical engineering	30	5,150
577290: Engineering sciences, mechanics and physics	16	7,120
577300: Environmental engineering	23	2,812
577310: Engineering, general	7	5,037
577340: Materials engineering, including ceramics and textiles	20	4,030
577360: Metallurgical engineering	5	2,419
577390: Nuclear engineering	9	1,874
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	64	10,582
617810: Audiology and speech pathology	15	10,739
617820: Health services administration	27	10,651
617830: Health/medical assistants	8	6,341
617840: Health/medical technologies	30	18,547
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	12	9,224

617960. Medicine (dentistra enterestra estada del inconstituto del inconst	76	60.715
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	76	69,715
617870: Nursing (4 years or longer program) 617880: Pharmacy	17	62,512 14,521
617890: Physical therapy and other rehabilitation/therapeutic services	21	10,217
	21	10,217
617900: Public health (including environmental health and epidemiology)	107	27,612
617910: OTHER health/medical sciences	67	35,485
627020: Computer teacher education	5	1,922
627060: Mathematics teacher education	27	16,398
627090: Science teacher education	35	14,488
627120: Social science teacher education	12	4,864
636720: Computer programming	28	14,896
636750: Data processing	8	1,521
637510: Electrical and electronic technologies	17	4,475
637520: Industrial production technologies	17	7,051
637530: Mechanical engineering-related technologies	9	569
637540: OTHER engineering-related technologies	32	21,551
646100: Architecture/Environmental Design	64	25,251
646520: Actuarial science	6	1,445
716020: OTHER agricultural business and production	21	20,424
716510: Accounting	233	275,685
716530: Business administration and management	715	600,707
716540: Business, general	296	237,124
716550: Business and managerial economics	62	60,806
716570: Financial management	385	360,038
716590: OTHER business management/administrative services	247	289,761
727010: Education administration	70	77,975
727030: Counselor education and guidance services	33	28,848
727050: Elementary teacher education	119	218,020
727070: Physical education and coaching	48	68,885
727080: Pre-school/kindergarten/early childhood teacher education	59	95,046
727100: Secondary teacher education	174	179,026
727110: Special education	124	215,901
727130: OTHER education	228	213,301
738620: OTHER philosophy, religion, theology	232	209,126
739100: Social Work	127	107,733
746560: Business marketing/marketing management	228	242,097
746580: Marketing research	23	14,954
757600: English Language, literature and letters	248	262,323
757720: OTHER foreign languages and literature	446	316,995
758200: Liberal Arts/General Studies	147	152,269
759260: History, other	238	223,964
759410: Dramatic arts	47	54,840
759420: Fine arts, all fields	139	187,857

759430: Music, all fields	78	59,849
759440: OTHER visual and performing arts	79	94,230
766610: Communications, general	131	151,673
766620: Journalism	63	65,486
766630: OTHER communications	55	75,687
766820: OTHER natural resources and conservation	56	18,531
766900: Criminal Justice/Protective Services	154	142,731
768000: Home Economics	57	44,763
768100: Law/Prelaw/Legal Studies	127	93,524
768300: Library Science	18	33,953
768500: Parks, Recreation, Leisure, and Fitness Studies	29	21,904
769010: Public administration	71	46,223
769030: OTHER public affairs	23	21,970
769950: OTHER FIELDS (Not Listed)	111	85,846
999989: Logical Skip	95,497	60,913,268

Variable: **N2MRNEDX**

Back

Description: Field of study of second major for most recent degree - reported

code (do not use for analysis - use best code)

Question: What is the second major field of study for your most recent

degree? (respondent code)

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_2ND_MAJ_ED_CAT_RPTD_NEW2

Source (Survey Question Number): CG0: N/A/CGN: D11.D1.E.2/CGNR: N/A

Value: Description	Unweighted	Weighted
116710: Computer and information sciences, general	52	28,674
116730: Computer science	184	61,199
116740: Computer systems analysis	10	5,417
116760: Information services and systems	48	18,150
116770: OTHER computer and information sciences	27	12,627
128410: Applied mathematics	63	16,231
128420: Mathematics, general	346	131,262
128430: Operations research	18	4,125
128440: Statistics	99	33,059
128450: OTHER mathematics	8	2,568
216050: Animal sciences	15	11,637
216060: Food sciences and technology	15	4,801
216070: Plant sciences	35	11,378
216080: OTHER agricultural sciences	22	7,116
226310: Biochemistry and biophysics	73	18,924
226320: Biology, general	187	69,833
226330: Botany	19	8,083

226340: Cell and molecular biology	54	10,477
226350: Ecology	33	5,888
226360: Genetics, animal and plant	18	2,417
226370: Microbiological sciences and immunology	53	10,888
226380: Nutritional sciences	12	9,587
226390: Pharmacology, human and animal	15	8,009
226400: Physiology and pathology, human and animal	22	4,081
226410: Zoology, general	26	11,505
226420: OTHER biological sciences	74	34,485
236800: Environmental science or studies	64	17,772
236810: Forestry sciences	15	4,547
318730: Chemistry, except biochemistry	225	57,385
328720: Atmospheric sciences and meteorology	5	484
328740: Earth sciences	20	4,028
328750: Geology	27	7,739
328760: Geological sciences, other (including oceanography)	16	11,190
338710: Astronomy and astrophysics	8	4,731
338780: Physics	108	47,525
348790: OTHER physical sciences	21	15,866
416010: Agricultural economics	11	1,776
419230: Economics	236	96,611
429020: Public policy studies	44	25,049
429270: International relations	79	35,470
429280: Political science and government	129	63,883
437040: Educational psychology	25	19,009
438910: Clinical psychology	36	16,599
438920: Counseling psychology	50	28,826
438930: Experimental psychology	11	5,569
438940: General psychology	153	97,704
438950: Industrial/Organizational psychology	11	1,704
438960: Social psychology	29	13,091
438970: OTHER psychology	57	25,356
449210: Anthropology and archaeology	62	19,255
449220: Criminology	23	11,284
449290: Sociology	166	96,191
456200: Area and Ethnic Studies	83	38,592
457710: Linguistics	28	12,952
458610: Philosophy of science	5	6,267
459240: Geography	39	25,915
459300: OTHER social sciences, including history of science	60	29,604
517210: Aerospace, aeronautical and astronautical engineering	39	7,476
527250: Chemical engineering	40	7,105
537230: Architectural engineering	9	5,121
537260: Civil engineering	60	11,767

547270: Computer and systems engineering	98	25,095
547280: Electrical, electronics and communications engineering	152	37,322
557330: Industrial and manufacturing engineering	55	14,348
567350: Mechanical engineering	116	21,028
577220: Agricultural engineering	9	741
577240: Bioengineering and biomedical engineering	29	4,968
577290: Engineering sciences, mechanics and physics	14	6,915
577300: Environmental engineering	24	5,715
577310: Engineering, general	6	4,735
577340: Materials engineering, including ceramics and textiles	17	3,738
577360: Metallurgical engineering	3	289
577390: Nuclear engineering	9	1,874
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	69	17,393
617810: Audiology and speech pathology	10	7,518
617820: Health services administration	25	13,708
617830: Health/medical assistants	5	4,552
617840: Health/medical technologies	26	17,366
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	10	15,014
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	70	62,417
617870: Nursing (4 years or longer program)	71	51,238
617880: Pharmacy	13	13,511
617890: Physical therapy and other rehabilitation/therapeutic services	19	10,711
617900: Public health (including environmental health and epidemiology)	100	25,733
617910: OTHER health/medical sciences	61	33,088
627020: Computer teacher education	7	3,878
627060: Mathematics teacher education	27	15,522
627090: Science teacher education	29	11,163
627120: Social science teacher education	10	4,105
636720: Computer programming	33	15,733
636750: Data processing	12	2,164
637510: Electrical and electronic technologies	17	4,475
637520: Industrial production technologies	20	8,794
637530: Mechanical engineering-related technologies	11	787
637540: OTHER engineering-related technologies	25	10,456
646100: Architecture/Environmental Design	66	29,212
646520: Actuarial science	8	1,858
716020: OTHER agricultural business and production	14	13,907
716510: Accounting	216	271,462
716530: Business administration and management	600	498,061
716540: Business, general	323	288,090
716550: Business and managerial economics	65	52,845
716570: Financial management	352	329,483

716590: OTHER business management/administrative services	243	260,267
727010: Education administration	55	60,503
727030: Counselor education and guidance services	28	22,284
727050: Elementary teacher education	119	212,380
727070: Physical education and coaching	47	52,279
727080: Pre-school/kindergarten/early childhood teacher education	57	80,462
727100: Secondary teacher education	173	177,279
727110: Special education	116	200,875
727130: OTHER education	164	141,453
738620: OTHER philosophy, religion, theology	216	186,343
739100: Social Work	133	118,051
746560: Business marketing/marketing management	201	196,451
746580: Marketing research	27	19,914
757600: English Language, literature and letters	171	175,762
757720: OTHER foreign languages and literature	427	304,361
758200: Liberal Arts/General Studies	226	218,459
759260: History, other	195	174,425
759410: Dramatic arts	44	42,535
759420: Fine arts, all fields	121	159,436
759430: Music, all fields	71	52,119
759440: OTHER visual and performing arts	75	75,481
766610: Communications, general	122	137,547
766620: Journalism	60	65,974
766630: OTHER communications	59	75,059
766820: OTHER natural resources and conservation	39	11,741
766900: Criminal Justice/Protective Services	119	109,841
768000: Home Economics	33	16,349
768100: Law/Prelaw/Legal Studies	126	95,899
768300: Library Science	15	15,457
768500: Parks, Recreation, Leisure, and Fitness Studies	17	24,264
769010: Public administration	70	45,843
769030: OTHER public affairs	18	19,899
		4.66.0=0
769950: OTHER FIELDS (Not Listed)	239	166,873
769950: OTHER FIELDS (Not Listed) 999989: Logical Skip	239 95,497	166,873 60,913,268

Variable: N2OCBLST Back

Description: Job code for last job (broad group)

Question: Derived within SESTAT from reported information

Domain: Not working during the week of February 1, 2021, except those

who have never worked

SESTAT Variable: C_JOB_LAST_OCC_GRP_BROAD_NEW2

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: S&E occupations	4,515	1,746,226
2: S&E related occupations	3,187	2,414,181
3: Non-S&E occupations	8,674	12,000,511
4: Logical skip	89,903	52,431,710

Variable: N2OCMLST Back

Description: Job code for last job (major group)

Question: Derived within SESTAT from reported information

Domain: Not working during the week of February 1, 2021, except those

who have never worked

SESTAT Variable: C JOB LAST OCC GRP MAJOR NEW2

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: Computer and mathematical scientists	1,367	830,332
2: Biological, agricultural and other life scientists	641	189,084
3: Physical and related scientists	456	105,840
4: Social and related scientists	485	151,138
5: Engineers	1,566	469,832
6: S&E related occupations	3,187	2,414,18
7: Non-S&E Occupations	8,674	12,000,51
8: Logical Skip	89,903	52,431,710

Variable: N2OCPRBG Back

Description: Job code for principal job (broad group)

Question: Derived within SESTAT from reported information Domain: Working during the week of February 1, 2021

SESTAT Variable: B_JOB_OCC_GRP_BROAD_NEW2

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: S&E occupations	34,030	7,893,839
2: S&E related occupations	17,418	9,521,598
3: Non-S&E occupations	37,547	34,348,521
4: Logical skip	17,284	16,828,670

Variable: N2OCPRMG Back

Description: Job code for principal job (major group)

Question: Derived within SESTAT from reported information Domain: Working during the week of February 1, 2021

SESTAT Variable: B_JOB_OCC_GRP_MAJOR_NEW2 Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: Computer and mathematical scientists	11,320	4,031,468
2: Biological, agricultural and other life scientists	4,671	793,712
3: Physical and related scientists	2,748	408,004
4: Social and related scientists	3,171	712,069
5: Engineers	12,120	1,948,585
6: S&E related occupations	17,418	9,521,598
7: Non-S&E Occupations	37,547	34,348,521
8: Logical Skip	17,284	16,828,670

Variable: N3OCLST Back

Description: Job code for last job - best code

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best describes the last job you held prior to the week of

February 1, 2021. (Best code)

Domain: Not working during the week of February 1, 2021, except those

who have never worked

SESTAT Variable: C_JOB_LAST_JOB_CAT_NEW3 Source (Survey Question Number): CG0: A07/CGN: A07/CGNR: A07

Value: Description	Unweighted	Weighted
110510: Computer & information scientists, research	24	16,932
110520: Computer network architect	12	2,615
110540: Computer support specialists	116	109,638
110550: Computer system analysts	177	112,048
110560: Database administrators	45	35,251
110570: Information security analysts	25	17,330
110580: Network and computer systems administrators	58	46,001
110590: Software developers - applications and systems software	265	172,246
110600: Web developers	48	21,082
110610: OTHER computer information science occupations	151	110,111
110880: Computer engineers - software	183	102,069
121720: Mathematicians	13	4,357
121730: Operations research analysts, including modeling	83	24,715
121740: Statisticians	46	3,136
121760: OTHER mathematical scientists	10	10,961
182760: Postsecondary Teachers: Computer Science	29	10,922
182860: Postsecondary Teachers: Mathematics and Statistics	82	30,919
210210: Agricultural and food scientists	82	12,160
275		

220220: Biochemists and biophysicists	67	21,321
220230: Biological scientists (e.g., botanists, ecologists, zoologists)	133	45,984
220250: Medical scientists (excluding practitioners)	135	40,853
220270: OTHER biological and life scientists	90	29,122
230240: Forestry and conservation scientists	32	4,172
282710: Postsecondary Teachers: Agriculture	19	8,520
282730: Postsecondary Teachers: Biological Sciences	68	18,007
282970: Postsecondary Teachers: OTHER Natural Sciences	15	8,946
311930: Chemists, except biochemists	224	35,324
321920: Atmospheric and space scientists	17	8,743
321940: Geologists, including earth scientists and oceanographers	101	20,345
331960: Physicists, except biophysicists	24	2,458
341980: OTHER physical scientists, including astronomers	40	18,132
382750: Postsecondary Teachers: Chemistry	25	12,214
382770: Postsecondary Teachers: Earth, Environmental, and Marine Science	7	1,872
382890: Postsecondary Teachers: Physics	18	6,753
412320: Economists	79	6,602
422350: Political scientists	17	4,274
432360: Psychologists, including clinical	127	42,996
442310: Anthropologists	41	5,789
452380: OTHER social scientists, including sociologists	111	40,677
482780: Postsecondary Teachers: Economics	18	5,175
482900: Postsecondary Teachers: Political Science	18	4,669
482910: Postsecondary Teachers: Psychology	25	18,699
482930: Postsecondary Teachers: Sociology	11	3,232
482980: Postsecondary Teachers: OTHER Social Sciences	38	19,025
510820: Aeronautical/aerospace/astronautical engineers	91	45,603
520850: Chemical engineers	178	27,402
530860: Civil, including architectural/sanitary engineers	210	74,113
540870: Computer engineer - hardware	36	12,181
540890: Electrical and electronics engineers	336	81,208
550910: Industrial engineers	62	26,040
560940: Mechanical engineers	310	70,280
570840: Bioengineers or biomedical engineers	12	3,528
570900: Environmental engineers	56	21,042
570920: Marine engineers and naval architects	10	5,286
570930: Materials and metallurgical engineers	18	4,370
570960: Nuclear engineers	22	8,050
570970: Petroleum engineers	31	11,972
570980: Sales engineers	50	20,306
570990: Other engineers, including agricultural, mining, and geological	100	44,691
582800: Postsecondary Teachers: Engineering	44	13,758
611110: Diagnosing/treating practitioners		
0 0 0 1	161	185,598

(dent,optom,physicians,psych,pod,surgn,vet)		
611120: RNs, pharmacists, dieticians, therapists, physician asst, practictioners	nurse 701	752,015
611130: Health technologists and technicians (dent hyg,hlth rerd tech,LPN,lab/rad tech)	237	200,621
611140: OTHER health occupations	386	301,543
612870: Postsecondary Teachers: Health and Related Sciences	109	43,592
621420: Computer and information systems managers	94	115,802
621430: Engineering managers	137	76,247
621440: Medical and health services managers	61	62,888
621450: Natural sciences managers	19	7,856
632530: Teachers: Secondary - computer, math or sciences	437	205,951
632540: Teachers: Secondary - social sciences	129	108,600
640260: Technologists and technicians in the biological/life scie	nces 127	48,353
640530: Computer programmers (business, scientific, process co	ontrol) 49	31,184
641000: Electrical, electronic, industrial, and mechanical technic	eians 207	98,539
641010: Drafting occupations, including computer drafting	25	12,678
641020: Surveying and mapping technicians	10	7,558
641030: OTHER engineering technologists and technicians	163	68,694
641040: Surveyors, cartographers, photogrammetrists	8	3,261
641970: Technologists and technicians in the mathematical or phasciences	nysical 30	13,769
650810: Architects	82	63,584
651710: Actuaries	15	5,848
711410: Top-level managers, execs, admins (CEO/COO/CFO, p dist/gen mngr,provost)	res, 400	509,679
711460: Education administrators (e.g. registrar, dean, principal)	67	100,119
711470: OTHER mid-level managers	239	343,630
721510: Accountants, auditors, and other financial specialists	493	746,578
721520: Personnel, training, and labor relations specialists	205	264,946
721530: OTHER management related occupations	874	922,699
732510: Teachers: Pre-kindergarten and kindergarten	145	243,168
732520: Teachers: Elementary	463	1,126,673
732550: Teachers: Secondary - other subjects	240	286,901
732560: Teachers: Special education - primary and secondary	159	277,634
732570: Teachers: OTHER precollegiate area	54	55,366
742720: Postsecondary Teachers: Art, Drama, and Music	41	34,325
742740: Postsecondary Teachers: Business Commerce and Mark	xeting 54	30,851
742790: Postsecondary Teachers: Education	75	41,668
742810: Postsecondary Teachers: English	71	51,980
742820: Postsecondary Teachers: Foreign Language	40	18,975
742830: Postsecondary Teachers: History	22	15,701
742880: Post-sec teachers - physical education	11	25,029
742990: Postsecondary Teachers: OTHER Postsecondary fields	90	51,889
750400: Clergy and other religious workers	47	79,278
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752400: Social Workers 291 363,750 762000: Insurance, securities, real estate and business services 184 291,289 762010: Sales- Commodities except retail (industrial/med/dental machine, equip, supplies) 94 125,537 762020: Sales- retail (e.g., furnishings, clothing, motor vehicles, cosmetics) 405 538,870 762030: OTHER marketing and sales occupations 317 518,325 770100: Writers, editors, PR specialists, artists, entertaininers, broadcasters 319 620,735 772330: Historians 17 511 780310: Accounting clerks and bookkeepers 130 231,911 780320: Secretaries, receptionists, typists 233 351,898 780330: OTHER administrative (e.g., record clerks, telephone operators) 632 811,713 781100: Farmers, Foresters and Fishermen 85 64,149 81200: Lawyers, judges 199 212,774 781300: Librarians, archivists, curators 90 107,997 782210: Food preparation and service (e.g., cookes, waitresses, bartenders) 216 350,396 782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers) 129 229,165	750700: Counselors (Educational, vocational,mental health, and substance abuse)	214	232,319
762010: Sales- Commodities except retail (industrial/med/dental machine, equip, supplies) 94 125,537 762020: Sales- retail (e.g., furnishings, clothing, motor vehicles, cosmetics) 405 538,870 762030: OTHER marketing and sales occupations 317 518,325 770100: Writers, editors, PR specialists, artists, entertaininers, broadcasters 319 620,735 772330: Historians 17 511 780310: Accounting clerks and bookkeepers 130 231,911 780320: Secretaries, receptionists, typists 233 351,898 780330: OTHER administrative (e.g. record clerks, telephone operators) 632 811,713 781100: Farmers, Foresters and Fishermen 85 64,149 781200: Lawyers, judges 199 212,774 781300: Librarians, archivists, curators 90 107,997 782210: Food preparation and service (e.g., cookes, waitresses, bartenders) 216 350,396 782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers) 129 229,165 782230: OTHER service occupations, except health (probation officer, human services work) 329 442,298 784010: Construction and extraction occupations mari	752400: Social Workers	291	363,750
machine,equip,supplies) 94 125,53/ 762020: Sales- retail (e.g., furnishings, clothing, motor vehicles, cosmeties) 405 538,870 762030: OTHER marketing and sales occupations 317 518,325 770100: Writers, editors, PR specialists, artists, entertaininers, broadcasters 319 620,735 772330: Historians 17 511 780310: Accounting clerks and bookkeepers 130 231,911 780320: Secretaries, receptionists, typists 233 351,898 780330: OTHER administrative (e.g. record clerks, telephone operators) 632 811,713 781100: Farmers, Foresters and Fishermen 85 64,149 781200: Lawyers, judges 199 212,774 781300: Librarians, archivists, curators 90 107,997 782210: Food preparation and service (e.g., cookes, waitresses, bartenders) 216 350,396 782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers) 129 229,165 782230: OTHER service occupations, except health (probation officer, human services work) 329 442,298 784010: Construction and extraction occupations 73 84,716	762000: Insurance, securities, real estate and business services	184	291,289
cosmetics) 403 338,870 762030: OTHER marketing and sales occupations 317 518,325 770100: Writers, editors, PR specialists, artists, entertaininers, broadcasters 319 620,735 772330: Historians 17 511 780310: Accounting clerks and bookkeepers 130 231,911 780320: Secretaries, receptionists, typists 233 351,898 780330: OTHER administrative (e.g. record clerks, telephone operators) 632 811,713 781100: Farmers, Foresters and Fishermen 85 64,149 781200: Lawyers, judges 199 212,774 781300: Librarians, archivists, curators 90 107,997 782210: Food preparation and service (e.g., cookes, waitresses, bartenders) 216 350,396 782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers) 129 229,165 782230: OTHER service occupations, except health (probation officer,human services work) 329 442,298 783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts) 259 298,954 784010: Construction and extraction occupations 63 74,337 <	1	94	125,537
770100: Writers, editors, PR specialists, artists, entertaininers, broadcasters 319 620,735 772330: Historians 17 511 780310: Accounting clerks and bookkeepers 130 231,911 780320: Secretaries, receptionists, typists 233 351,898 780330: OTHER administrative (e.g. record clerks, telephone operators) 632 811,713 781100: Farmers, Foresters and Fishermen 85 64,149 781200: Lawyers, judges 199 212,774 781300: Librarians, archivists, curators 90 107,997 782210: Food preparation and service (e.g., cookes, waitresses, bartenders) 216 350,396 782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers) 129 229,165 782230: OTHER service occupations, except health (probation officer, human services work) 329 442,298 783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts) 259 298,954 784010: Construction and extraction occupations 73 84,716 784020: Installation, maintenance, and repair occupations 63 74,337 784030: Precision/production occupations (metal/wood work, butchers, baker, assmblr, tailor) 102 167,707 <	, e	405	538,870
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781100: Farmers, Foresters and Fishermen 85 64,149 781200: Lawyers, judges 199 212,774 781300: Librarians, archivists, curators 90 107,997 782210: Food preparation and service (e.g., cookes, waitresses, bartenders) 216 350,396 782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers) 129 229,165 782230: OTHER service occupations, except health (probation officer,human services work) 329 442,298 783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts) 259 298,954 784010: Construction and extraction occupations 73 84,716 784020: Installation, maintenance, and repair occupations 63 74,337 784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor) 102 167,707 784050: Transportation and material moving occupations 207 291,204 785000: OTHER OCCUPATIONS 296 362,866	780320: Secretaries, receptionists, typists	233	351,898
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782210: Food preparation and service (e.g., cookes, waitresses, bartenders)216350,396782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers)129229,165782230: OTHER service occupations, except health (probation officer,human services work)329442,298783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts)259298,954784010: Construction and extraction occupations7384,716784020: Installation, maintenance, and repair occupations6374,337784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor)102167,707784050: Transportation and material moving occupations207291,204785000: OTHER OCCUPATIONS296362,866	781200: Lawyers, judges	199	212,774
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officer,human services work) 783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts) 259 298,954 784010: Construction and extraction occupations 784020: Installation, maintenance, and repair occupations 784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor) 784050: Transportation and material moving occupations 785000: OTHER OCCUPATIONS 329 298,954 299 362,866	,	129	229,165
martial arts) 784010: Construction and extraction occupations 784020: Installation, maintenance, and repair occupations 784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor) 784050: Transportation and material moving occupations 785000: OTHER OCCUPATIONS 298,934 84,716 102 167,707 291,204 296 362,866		329	442,298
784020: Installation, maintenance, and repair occupations6374,337784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor)102167,707784050: Transportation and material moving occupations207291,204785000: OTHER OCCUPATIONS296362,866	•	259	298,954
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work, butchers, baker, assmblr, tailor) 784050: Transportation and material moving occupations 785000: OTHER OCCUPATIONS 102 167,707 291,204 296 362,866	784020: Installation, maintenance, and repair occupations	63	74,337
785000: OTHER OCCUPATIONS 296 362,866	* `	102	167,707
,	784050: Transportation and material moving occupations	207	291,204
999989: Logical Skip 89,903 52,431,710	785000: OTHER OCCUPATIONS	296	362,866
	999989: Logical Skip	89,903	52,431,710

Variable: N3OCLSTX Back

Description: Job code for last job - reported code (do not use for analysis - use

best code)

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best describes the last job you held prior to the week of February 1, 2021. (Reported code)

Domain: Not working during the week of February 1, 2021, except those

who have never worked

SESTAT Variable: C_JOB_LAST_JOB_CAT_RPTD_NEW3

Source (Survey Question Number): CG0: A07/CGN: A07/CGNR: A07

Value: Description Unweighted Weighted

110510: Computer & information scientists, research	29	21,883
110520: Computer network architect	14	3,320
110540: Computer support specialists	110	105,414
110550: Computer system analysts	156	107,099
110560: Database administrators	37	30,006
110570: Information security analysts	22	16,439
110580: Network and computer systems administrators	56	50,350
110590: Software developers - applications and systems software	170	118,856
110600: Web developers	48	24,268
110610: OTHER computer information science occupations	164	117,851
110880: Computer engineers - software	286	178,089
121720: Mathematicians	12	3,052
121730: Operations research analysts, including modeling	56	17,651
121740: Statisticians	44	3,394
121760: OTHER mathematical scientists	6	1,675
182760: Postsecondary Teachers: Computer Science	29	10,922
182860: Postsecondary Teachers: Mathematics and Statistics	81	30,551
210210: Agricultural and food scientists	76	13,570
220220: Biochemists and biophysicists	68	22,590
220230: Biological scientists (e.g., botanists, ecologists, zoologists)	131	38,417
220250: Medical scientists (excluding practitioners)	142	44,753
220270: OTHER biological and life scientists	103	41,078
230240: Forestry and conservation scientists	32	5,889
282710: Postsecondary Teachers: Agriculture	18	7,394
282730: Postsecondary Teachers: Biological Sciences	66	17,140
282970: Postsecondary Teachers: OTHER Natural Sciences	15	8,946
311930: Chemists, except biochemists	191	31,086
321920: Atmospheric and space scientists	17	4,179
321940: Geologists, including earth scientists and oceanographers	96	20,793
331960: Physicists, except biophysicists	25	2,769
341980: OTHER physical scientists, including astronomers	28	13,173
382750: Postsecondary Teachers: Chemistry	25	12,214
382770: Postsecondary Teachers: Earth, Environmental, and Marine Science	6	712
382890: Postsecondary Teachers: Physics	18	6,753
412320: Economists	71	6,318
422350: Political scientists	15	7,348
432360: Psychologists, including clinical	105	31,094
442310: Anthropologists	36	2,848
452380: OTHER social scientists, including sociologists	55	21,661
482780: Postsecondary Teachers: Economics	18	5,175
482900: Postsecondary Teachers: Political Science	18	4,669
482910: Postsecondary Teachers: Psychology	25	18,699
482930: Postsecondary Teachers: Sociology	11	3,232

482980: Postsecondary Teachers: OTHER Social Sciences	38	19,025
510820: Aeronautical/aerospace/astronautical engineers	87	44,530
520850: Chemical engineers	169	25,642
530860: Civil, including architectural/sanitary engineers	207	78,236
540870: Computer engineer - hardware	36	13,183
540890: Electrical and electronics engineers	319	75,432
550910: Industrial engineers	53	14,050
560940: Mechanical engineers	292	63,820
570840: Bioengineers or biomedical engineers	13	5,211
570900: Environmental engineers	58	20,515
570920: Marine engineers and naval architects	8	4,364
570930: Materials and metallurgical engineers	18	8,830
570960: Nuclear engineers	20	7,644
570970: Petroleum engineers	28	11,719
570980: Sales engineers	54	29,180
570990: Other engineers, including agricultural, mining, and geological	94	48,269
582800: Postsecondary Teachers: Engineering	44	13,758
611110: Diagnosing/treating practitioners	174	
(dent,optom,physicians,psych,pod,surgn,vet)	174	185,698
611120: RNs, pharmacists, dieticians, therapists, physician asst, nurse practictioners	655	716,754
611130: Health technologists and technicians (dent hyg,hlth rcrd tech,LPN,lab/rad tech)	252	214,252
611140: OTHER health occupations	423	335,477
612870: Postsecondary Teachers: Health and Related Sciences	107	42,893
621420: Computer and information systems managers	78	89,551
621430: Engineering managers	135	75,545
621440: Medical and health services managers	51	52,746
621450: Natural sciences managers	17	6,277
632530: Teachers: Secondary - computer, math or sciences	434	196,153
632540: Teachers: Secondary - social sciences	128	108,147
640260: Technologists and technicians in the biological/life sciences	121	41,460
640530: Computer programmers (business, scientific, process control)	53	31,417
641000: Electrical, electronic, industrial, and mechanical technicians	224	102,733
641010: Drafting occupations, including computer drafting	27	16,981
641020: Surveying and mapping technicians	14	9,722
641030: OTHER engineering technologists and technicians	204	80,462
641040: Surveyors, cartographers, photogrammetrists	8	5,237
641970: Technologists and technicians in the mathematical or physical sciences	23	8,485
650810: Architects	81	71,769
651710: Actuaries	14	4,834
711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr,provost)	291	352,872
711460: Education administrators (e.g. registrar, dean, principal)	39	59,054

711470: OTHER mid-level managers	215	291,772
721510: Accountants, auditors, and other financial specialists	337	538,902
721520: Personnel, training, and labor relations specialists	136	182,506
721530: OTHER management related occupations	478	535,889
732510: Teachers: Pre-kindergarten and kindergarten	143	237,434
732520: Teachers: Elementary	455	1,099,347
732550: Teachers: Secondary - other subjects	239	286,599
732560: Teachers: Special education - primary and secondary	158	275,050
732570: Teachers: OTHER precollegiate area	53	53,839
742720: Postsecondary Teachers: Art, Drama, and Music	41	34,325
742740: Postsecondary Teachers: Business Commerce and Marketing	53	29,092
742790: Postsecondary Teachers: Education	74	40,752
742810: Postsecondary Teachers: English	71	51,980
742820: Postsecondary Teachers: Foreign Language	40	18,975
742830: Postsecondary Teachers: History	22	15,701
742880: Post-sec teachers - physical education	11	25,029
742990: Postsecondary Teachers: OTHER Postsecondary fields	88	51,284
750400: Clergy and other religious workers	16	29,630
750700: Counselors (Educational, vocational,mental health, and substance abuse)	197	211,448
752400: Social Workers	290	356,382
762000: Insurance, securities, real estate and business services	154	251,250
762010: Sales- Commodities except retail (industrial/med/dental machine,equip,supplies)	111	144,140
762020: Sales- retail (e.g., furnishings, clothing, motor vehicles, cosmetics)	339	475,128
762030: OTHER marketing and sales occupations	318	510,752
770100: Writers, editors, PR specialists, artists, entertaininers, broadcasters	225	396,525
772330: Historians	9	310
780310: Accounting clerks and bookkeepers	113	207,144
780320: Secretaries, receptionists, typists	223	328,508
780330: OTHER administrative (e.g. record clerks, telephone operators)	326	418,630
781100: Farmers, Foresters and Fishermen	85	61,406
781200: Lawyers, judges	230	247,595
781300: Librarians, archivists, curators	94	116,075
782210: Food preparation and service (e.g., cookes, waitresses, bartenders)	170	260,580
782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers)	55	100,857
782230: OTHER service occupations, except health (probation officer,human services work)	321	456,901
783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts)	236	302,655
784010: Construction and extraction occupations	38	42,881

784020: Installation, maintenance, and repair occupations	55	67,968
784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor)	29	38,487
784050: Transportation and material moving occupations	61	94,678
785000: OTHER OCCUPATIONS	1,907	2,300,934
999989: Logical Skip	89,903	52,431,710
999999: Unknown/Missing	338	446,331

Variable: N3OCNLST Back

Description: Job code for last job (minor group)

Question: Derived within SESTAT from reported information

Domain: Not working during the week of February 1, 2021, except those

who have never worked

SESTAT Variable: C_JOB_LAST_OCC_GRP_MINOR_NEW3

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
11: Computer and information scientists	1,104	745,321
12: Mathematical scientists	152	43,169
18: Postsecondary teachers - computer and math sciences	111	41,842
21: Agricultural & food scientists	82	12,160
22: Biological and medical scientists	425	137,280
23: Environmental life scientists	32	4,172
28: Postsecondary teachers - life and related sciences	102	35,47
31: Chemists, except biochemists	224	35,32
32: Earth, atmospheric, and ocean scientists	118	29,08
33: Physicists	24	2,45
34: Other physical & related scientists, including astronomers	40	18,13
38: Postsecondary teachers - physical and related sciences	50	20,83
41: Economists	79	6,60
42: Political scientists	17	4,27
43: Psychologists	127	42,99
44: Anthropologists	41	5,78
45: Other social and related scientists	111	40,67
48: Postsecondary teachers - social and related sciences	110	50,79
51: Aerospace, aeronautical or astronautical engineers	91	45,60
52: Chemical engineers	178	27,40
53: Civil, architectural or sanitary engineers	210	74,11
54: Electrical or computer hardware engineers	372	93,39
55: Industrial engineers	62	26,04
56: Mechanical engineers	310	70,28
57: Other engineers	299	119,24
58: Postsecondary teachers - engineering	44	13,75
282		

61: Health-related occupations	1,594	1,483,369
62: S&E managers	311	262,793
63: S&E Pre-college Teachers	566	314,551
64: S&E technicians and technologists	619	284,037
65: Other S&E-related occupations	97	69,432
71: Non-S&E Managers	706	953,429
72: Management-related occupations	1,572	1,934,223
73: Non-S&E precollege teachers	1,061	1,989,742
74: Non-S&E postsecondary teachers	404	270,417
75: Social services and related occupations	552	675,347
76: Sales and marketing occupations	1,000	1,474,021
77: Art, humanities and related occupations	336	621,245
78: Other non-S&E occupations	3,043	4,082,086
98: Logical Skip	89,903	52,431,710

Variable: N3OCPR Back

Description: Job code for principal job - best code

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best describes the principal job you held during the week

of February 1, 2021. (Best code)

Domain: Working during the week of February 1, 2021

SESTAT Variable: B_JOB_CAT_NEW3

Source (Survey Question Number): CG0: A18/CGN: A18/CGNR: A18

Value: Description	Unweighted	Weighted
110510: Computer & information scientists, research	410	94,136
110520: Computer network architect	131	45,355
110540: Computer support specialists	527	301,041
110550: Computer system analysts	989	402,384
110560: Database administrators	275	124,734
110570: Information security analysts	257	123,995
110580: Network and computer systems administrators	443	225,745
110590: Software developers - applications and systems software	2,969	1,067,638
110600: Web developers	339	176,521
110610: OTHER computer information science occupations	868	401,953
110880: Computer engineers - software	2,085	663,980
121720: Mathematicians	55	7,699
121730: Operations research analysts, including modeling	746	207,555
121740: Statisticians	563	64,610
121760: OTHER mathematical scientists	85	13,151
182760: Postsecondary Teachers: Computer Science	179	35,609
182860: Postsecondary Teachers: Mathematics and Statistics	399	75,365
210210: Agricultural and food scientists	456	73,800
283		

220220: Biochemists and biophysicists	598	84,666
220230: Biological scientists (e.g., botanists, ecologists, zoologists)	963	169,266
220250: Medical scientists (excluding practitioners)	1,158	164,408
220270: OTHER biological and life scientists	818	153,436
230240: Forestry and conservation scientists	231	45,066
282710: Postsecondary Teachers: Agriculture	51	10,681
282730: Postsecondary Teachers: Biological Sciences	370	86,832
282970: Postsecondary Teachers: OTHER Natural Sciences	26	5,556
311930: Chemists, except biochemists	1,171	113,701
321920: Atmospheric and space scientists	140	24,176
321940: Geologists, including earth scientists and oceanographers	385	67,054
331960: Physicists, except biophysicists	261	41,072
341980: OTHER physical scientists, including astronomers	400	82,346
382750: Postsecondary Teachers: Chemistry	168	30,469
382770: Postsecondary Teachers: Earth, Environmental, and Marine Science	92	21,693
382890: Postsecondary Teachers: Physics	131	27,493
412320: Economists	428	47,479
422350: Political scientists	132	38,672
432360: Psychologists, including clinical	951	233,408
442310: Anthropologists	158	13,378
452380: OTHER social scientists, including sociologists	760	191,082
482780: Postsecondary Teachers: Economics	140	20,747
482900: Postsecondary Teachers: Political Science	73	23,345
482910: Postsecondary Teachers: Psychology	188	46,650
482930: Postsecondary Teachers: Sociology	70	26,543
482980: Postsecondary Teachers: OTHER Social Sciences	271	70,765
510820: Aeronautical/aerospace/astronautical engineers	697	127,341
520850: Chemical engineers	785	79,569
530860: Civil, including architectural/sanitary engineers	1,798	303,381
540870: Computer engineer - hardware	336	72,433
540890: Electrical and electronics engineers	2,396	327,036
550910: Industrial engineers	490	95,749
560940: Mechanical engineers	2,965	387,710
570840: Bioengineers or biomedical engineers	279	40,927
570900: Environmental engineers	314	70,294
570920: Marine engineers and naval architects	45	12,270
570930: Materials and metallurgical engineers	239	43,394
570960: Nuclear engineers	88	18,557
570970: Petroleum engineers	97	14,385
570980: Sales engineers	386	121,051
570990: Other engineers, including agricultural, mining, and geological	864	179,809
582800: Postsecondary Teachers: Engineering	341	54,681
611110: Diagnosing/treating practitioners	996	1,256,438
	770	1,200,100

(dent,optom,physicians,psych,pod,surgn,vet)		
611120: RNs, pharmacists, dieticians, therapists, physician asst, nurse practictioners	3,471	3,075,984
611130: Health technologists and technicians (dent hyg,hlth rcrd tech,LPN,lab/rad tech)	823	594,110
611140: OTHER health occupations	1,353	1,015,852
612870: Postsecondary Teachers: Health and Related Sciences	553	193,240
621420: Computer and information systems managers	580	265,385
621430: Engineering managers	1,498	384,515
621440: Medical and health services managers	562	390,164
621450: Natural sciences managers	402	94,915
632530: Teachers: Secondary - computer, math or sciences	2,100	613,558
632540: Teachers: Secondary - social sciences	550	301,768
640260: Technologists and technicians in the biological/life sciences	639	154,929
640530: Computer programmers (business, scientific, process control)	415	170,267
641000: Electrical, electronic, industrial, and mechanical technicians	1,352	336,032
641010: Drafting occupations, including computer drafting	134	45,407
641020: Surveying and mapping technicians	70	31,612
641030: OTHER engineering technologists and technicians	951	281,715
641040: Surveyors, cartographers, photogrammetrists	76	28,451
641970: Technologists and technicians in the mathematical or physical sciences	168	39,523
650810: Architects	503	207,482
651710: Actuaries	222	40,252
711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr,provost)	3,601	2,687,200
711460: Education administrators (e.g. registrar, dean, principal)	406	336,449
711470: OTHER mid-level managers	2,447	1,960,881
721510: Accountants, auditors, and other financial specialists	2,836	3,030,015
721520: Personnel, training, and labor relations specialists	1,061	867,605
721530: OTHER management related occupations	6,180	3,970,023
732510: Teachers: Pre-kindergarten and kindergarten	271	498,006
732520: Teachers: Elementary	983	1,728,216
732550: Teachers: Secondary - other subjects	1,016	891,059
732560: Teachers: Special education - primary and secondary	476	630,117
732570: Teachers: OTHER precollegiate area	146	171,896
742720: Postsecondary Teachers: Art, Drama, and Music	182	82,537
742740: Postsecondary Teachers: Business Commerce and Marketing	234	66,408
742790: Postsecondary Teachers: Education	209	81,398
742810: Postsecondary Teachers: English	178	74,506
742820: Postsecondary Teachers: Foreign Language	180	38,649
742830: Postsecondary Teachers: History	113	45,111
742880: Post-sec teachers - physical education	22	15,485
742990: Postsecondary Teachers: OTHER Postsecondary fields	420	155,406
750400: Clergy and other religious workers	246	346,650
005		

750700: Counselors (Educational, vocational, mental health, and substance abuse)	1,298	720,805
752400: Social Workers	1,275	1,004,627
762000: Insurance, securities, real estate and business services	915	1,193,510
762010: Sales- Commodities except retail (industrial/med/dental machine, equip, supplies)	532	664,015
762020: Sales- retail (e.g., furnishings, clothing, motor vehicles, cosmetics)	897	1,112,697
762030: OTHER marketing and sales occupations	1,304	1,477,899
770100: Writers, editors, PR specialists, artists, entertaininers, broadcasters	1,008	1,397,159
772330: Historians	63	10,749
780310: Accounting clerks and bookkeepers	409	571,556
780320: Secretaries, receptionists, typists	390	521,587
780330: OTHER administrative (e.g. record clerks, telephone operators)	1,740	1,852,812
781100: Farmers, Foresters and Fishermen	442	206,003
781200: Lawyers, judges	1,297	1,261,286
781300: Librarians, archivists, curators	275	253,213
782210: Food preparation and service (e.g., cookes, waitresses, bartenders)	352	435,471
782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers)	526	594,256
782230: OTHER service occupations, except health (probation officer,human services work)	800	849,424
783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts)	593	456,699
784010: Construction and extraction occupations	181	202,186
784020: Installation, maintenance, and repair occupations	222	246,767
784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor)	381	377,367
784050: Transportation and material moving occupations	533	568,789
785000: OTHER OCCUPATIONS	907	692,026
999989: Logical Skip	17,284	16,828,670

Variable: N3OCPRNG

Description: Job code for principal job (minor group)

Question: Derived within SESTAT from reported information

Back

Domain: Working during the week of February 1, 2021

SESTAT Variable: B_JOB_OCC_GRP_MINOR_NEW3

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
11: Computer and information scientists	9,293	3,627,481
12: Mathematical scientists	1,449	293,014
18: Postsecondary teachers - computer and math sciences	578	110,974

21: Agricultural & food scientists	456	73,800
22: Biological and medical scientists	3,537	571,777
23: Environmental life scientists	231	45,066
28: Postsecondary teachers - life and related sciences	447	103,069
31: Chemists, except biochemists	1,171	113,701
32: Earth, atmospheric, and ocean scientists	525	91,230
33: Physicists	261	41,072
34: Other physical & related scientists, including astronomers	400	82,346
38: Postsecondary teachers - physical and related sciences	391	79,655
41: Economists	428	47,479
42: Political scientists	132	38,672
43: Psychologists	951	233,408
44: Anthropologists	158	13,378
45: Other social and related scientists	760	191,082
48: Postsecondary teachers - social and related sciences	742	188,050
51: Aerospace, aeronautical or astronautical engineers	697	127,341
52: Chemical engineers	785	79,569
53: Civil, architectural or sanitary engineers	1,798	303,381
54: Electrical or computer hardware engineers	2,732	399,468
55: Industrial engineers	490	95,749
56: Mechanical engineers	2,965	387,710
57: Other engineers	2,312	500,687
58: Postsecondary teachers - engineering	341	54,681
61: Health-related occupations	7,196	6,135,624
62: S&E managers	3,042	1,134,979
63: S&E Pre-college Teachers	2,650	915,326
64: S&E technicians and technologists	3,805	1,087,936
65: Other S&E-related occupations	725	247,733
71: Non-S&E Managers	6,454	4,984,531
72: Management-related occupations	10,077	7,867,643
73: Non-S&E precollege teachers	2,892	3,919,294
74: Non-S&E postsecondary teachers	1,538	559,500
75: Social services and related occupations	2,819	2,072,083
76: Sales and marketing occupations	3,648	4,448,121
77: Art, humanities and related occupations	1,071	1,407,908
78: Other non-S&E occupations	9,048	9,089,442
98: Logical Skip	17,284	16,828,670

Back Variable: **N3OCPRX**

Description: Job code for principal job - reported code (do not use for analysis use best code)

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the

code that best describes the principal job you held during the week

of February 1, 2021. (Reported code)

Domain: Working during the week of February 1, 2021 287

SESTAT Variable: B_JOB_CAT_RPTD_NEW3 Source (Survey Question Number): CG0: A18/CGN: A18/CGNR: A18

Value: Description	Unweighted	Weighte
110510: Computer & information scientists, research	417	110,47
110520: Computer network architect	134	47,59
110540: Computer support specialists	519	287,40
110550: Computer system analysts	841	321,01
110560: Database administrators	231	120,27
110570: Information security analysts	277	131,86
110580: Network and computer systems administrators	437	238,78
110590: Software developers - applications and systems software	1,791	709,38
110600: Web developers	306	149,49
110610: OTHER computer information science occupations	1,034	483,14
110880: Computer engineers - software	3,541	1,139,08
121720: Mathematicians	83	13,08
121730: Operations research analysts, including modeling	594	167,50
121740: Statisticians	545	66,2
121760: OTHER mathematical scientists	69	12,5
182760: Postsecondary Teachers: Computer Science	183	35,2
182860: Postsecondary Teachers: Mathematics and Statistics	402	74,1
210210: Agricultural and food scientists	429	75,4
220220: Biochemists and biophysicists	631	97,7
220230: Biological scientists (e.g., botanists, ecologists, zoologists)	1,001	176,8
220250: Medical scientists (excluding practitioners)	1,092	175,7
220270: OTHER biological and life scientists	1,077	215,1
230240: Forestry and conservation scientists	201	44,2
282710: Postsecondary Teachers: Agriculture	59	14,9
282730: Postsecondary Teachers: Biological Sciences	407	84,4
282970: Postsecondary Teachers: OTHER Natural Sciences	40	7,2
311930: Chemists, except biochemists	1,036	114,1
321920: Atmospheric and space scientists	139	22,7
321940: Geologists, including earth scientists and oceanographers	380	65,8
331960: Physicists, except biophysicists	278	46,6
341980: OTHER physical scientists, including astronomers	226	36,8
382750: Postsecondary Teachers: Chemistry	168	27,6
382770: Postsecondary Teachers: Earth, Environmental, and Marine Science	89	20,1
382890: Postsecondary Teachers: Physics	130	25,9
412320: Economists	420	41,3
422350: Political scientists	93	28,5
432360: Psychologists, including clinical	867	213,1
442310: Anthropologists	151	12,90

452380: OTHER social scientists, including sociologists	430	97,689
482780: Postsecondary Teachers: Economics	132	18,864
482900: Postsecondary Teachers: Political Science	72	22,011
482910: Postsecondary Teachers: Psychology	179	49,343
482930: Postsecondary Teachers: Sociology	64	23,045
482980: Postsecondary Teachers: OTHER Social Sciences	271	75,687
510820: Aeronautical/aerospace/astronautical engineers	731	131,373
520850: Chemical engineers	809	74,771
530860: Civil, including architectural/sanitary engineers	2,127	375,358
540870: Computer engineer - hardware	350	78,096
540890: Electrical and electronics engineers	2,534	340,144
550910: Industrial engineers	418	77,275
560940: Mechanical engineers	3,029	401,364
570840: Bioengineers or biomedical engineers	249	37,617
570900: Environmental engineers	357	79,673
570920: Marine engineers and naval architects	52	16,355
570930: Materials and metallurgical engineers	229	47,233
570960: Nuclear engineers	92	19,817
570970: Petroleum engineers	118	18,315
570980: Sales engineers	409	133,478
570990: Other engineers, including agricultural, mining, and geological	927	205,119
582800: Postsecondary Teachers: Engineering	337	57,256
611110: Diagnosing/treating practitioners (dent,optom,physicians,psych,pod,surgn,vet)	1,224	1,455,751
611120: RNs, pharmacists, dieticians, therapists, physician asst, nurse practictioners	3,360	3,062,640
611130: Health technologists and technicians (dent hyg,hlth rcrd tech,LPN,lab/rad tech)	855	598,844
611140: OTHER health occupations	1,762	1,251,362
612870: Postsecondary Teachers: Health and Related Sciences	569	186,276
621420: Computer and information systems managers	727	349,823
621430: Engineering managers	802	223,176
621440: Medical and health services managers	351	202,315
621450: Natural sciences managers	94	34,647
632530: Teachers: Secondary - computer, math or sciences	2,101	637,887
632540: Teachers: Secondary - social sciences	550	303,318
640260: Technologists and technicians in the biological/life sciences	729	165,239
640530: Computer programmers (business, scientific, process control)	478	180,942
641000: Electrical, electronic, industrial, and mechanical technicians	1,537	406,894
641010: Drafting occupations, including computer drafting	141	41,595
641020: Surveying and mapping technicians	90	38,904
641030: OTHER engineering technologists and technicians	1,336	437,537
641040: Surveyors, cartographers, photogrammetrists	60	26,260
641970: Technologists and technicians in the mathematical or physical sciences	140	30,796
000		

650810: Architects	559	233,041
651710: Actuaries	207	45,814
711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr,provost)	2,235	1,780,587
711460: Education administrators (e.g. registrar, dean, principal)	393	315,113
711470: OTHER mid-level managers	1,314	966,664
721510: Accountants, auditors, and other financial specialists	1,790	2,057,718
721520: Personnel, training, and labor relations specialists	544	499,815
721530: OTHER management related occupations	2,349	1,631,413
732510: Teachers: Pre-kindergarten and kindergarten	285	509,952
732520: Teachers: Elementary	1,035	1,752,321
732550: Teachers: Secondary - other subjects	1,001	892,844
732560: Teachers: Special education - primary and secondary	507	654,826
732570: Teachers: OTHER precollegiate area	124	131,962
742720: Postsecondary Teachers: Art, Drama, and Music	182	90,082
742740: Postsecondary Teachers: Business Commerce and Marketing	236	70,685
742790: Postsecondary Teachers: Education	221	105,782
742810: Postsecondary Teachers: English	191	82,150
742820: Postsecondary Teachers: Foreign Language	187	43,946
742830: Postsecondary Teachers: History	115	49,715
742880: Post-sec teachers - physical education	27	20,918
742990: Postsecondary Teachers: OTHER Postsecondary fields	404	152,593
750400: Clergy and other religious workers	96	153,660
750700: Counselors (Educational, vocational,mental health, and substance abuse)	1,270	718,376
752400: Social Workers	1,391	1,029,617
762000: Insurance, securities, real estate and business services	824	1,201,593
762010: Sales- Commodities except retail (industrial/med/dental machine, equip, supplies)	641	789,738
762020: Sales- retail (e.g., furnishings, clothing, motor vehicles, cosmetics)	826	988,588
762030: OTHER marketing and sales occupations	1,604	1,720,573
770100: Writers, editors, PR specialists, artists, entertaininers, broadcasters	758	1,104,375
772330: Historians	42	4,335
780310: Accounting clerks and bookkeepers	377	534,542
780320: Secretaries, receptionists, typists	424	491,547
780330: OTHER administrative (e.g. record clerks, telephone operators)	1,076	1,038,262
781100: Farmers, Foresters and Fishermen	540	206,752
781200: Lawyers, judges	1,345	1,328,251
781300: Librarians, archivists, curators	315	298,838
782210: Food preparation and service (e.g., cookes, waitresses, bartenders)	263	382,299
782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers)	229	325,019

782230: OTHER service occupations, except health (probation officer,human services work)	988	1,073,355
783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts)	552	435,440
784010: Construction and extraction occupations	103	136,163
784020: Installation, maintenance, and repair occupations	163	219,120
784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor)	103	158,529
784050: Transportation and material moving occupations	174	197,065
785000: OTHER OCCUPATIONS	8,599	6,529,844
999989: Logical Skip	17,284	16,828,670
999999: Unknown/Missing	1,246	940,893

Variable: **NACEDMG**

Back

Description: Education 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, 2021

SESTAT Variable: N_ED_REF_WK_ENROLL_ED_CAT_MAJOR_NEW

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	519	167,136
2: Biological, agricultural and environmental life sciences	456	123,850
3: Physical and related sciences	249	64,847
4: Social and related sciences	673	302,901
5: Engineering	713	165,979
6: S&E-Related Fields	1,510	918,837
7: Non-S&E Fields	2,174	1,660,218
8: Logical Skip	99,985	65,188,860

Variable: **NACEDNG**

Back

Description: Education code for field of study during reference week (minor

group)

Question: Derived within SESTAT from reported information

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

February 1, 2021

SESTAT Variable: N_ED_REF_WK_ENROLL_ED_CAT_MINOR_NEW

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
11: Computer and information sciences	385	136,032

12: Mathematics and statistics	134	31,104
21: Agricultural and food sciences	39	15,274
22: Biological sciences	378	100,852
23: Environmental life sciences	39	7,724
31: Chemistry, except biochemistry	94	23,620
32: Earth, atmospheric and ocean sciences	59	13,333
33: Physics and astronomy	87	24,477
34: Other physical sciences	9	3,416
41: Economics	73	10,052
42: Political and related sciences	83	28,688
43: Psychology	347	180,066
44: Sociology and anthropology	87	48,791
45: Other social sciences	83	35,304
51: Aerospace, aeronautical and astronautical engineering	45	19,560
52: Chemical engineering	28	4,125
53: Civil and architectural engineering	71	15,193
54: Electrical and computer engineering	213	41,741
55: Industrial engineering	38	7,486
56: Mechanical engineering	125	30,160
57: Other engineering	193	47,713
61: Health	1,311	814,937
62: Science and mathematics teacher education	66	48,477
63: Technology and Technical Fields	96	42,779
64: Other S&E related fields	37	12,645
71: Management and administration fields	779	470,152
72: Education, except science and math teacher education	535	441,436
73: Social service and related fields	218	166,112
74: Sales and marketing fields	21	23,175
75: Art and Humanities Fields	181	170,118
76: Other Non-S&E fields	440	389,225
98: Logical Skip	99,985	65,188,860

Variable: NATIVE Back

Description: American Indian/Alaska Native racial background indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U_DEM_RACE_NATIVE

Value: Description	Unweighted	Weighted
N: No (Left box blank)	104,192	67,540,769
X: Survey Exclusion/Confidentiality Suppression	115	53,028
Y: Yes (Marked box)	1,972	998,831

Variable: **NBAMEBG**

Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_GROUP_BROAD_NEW

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: S&E fields	66,185	25,431,508
2: S&E related fields	9,972	6,763,866
3: Non-S&E fields	19,193	31,859,517
4: Logical skip	10,929	4,537,737

Variable: **NBAMEMG**

Back

Back

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

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_GROUP_MAJOR_NEW Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	8,610	3,667,531
2: Biological, agricultural and environmental life sciences	11,145	4,710,734
3: Physical and related sciences	5,376	1,494,760
4: Social and related sciences	19,505	10,337,082
5: Engineering	21,549	5,221,401
6: S&E-Related Fields	9,972	6,763,866
7: Non-S&E Fields	19,193	31,859,517
8: Logical Skip	10,929	4,537,737

Variable: NBAMENG

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_ED_GROUP_MINOR_NEW Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
11: Computer and information sciences	5,451	2,531,981
12: Mathematics and statistics	3,159	1,135,549
202		

21: Agricultural and food sciences	1,115	473,514
22: Biological sciences	8,895	3,824,775
23: Environmental life sciences	1,135	412,444
31: Chemistry, except biochemistry	2,775	688,100
32: Earth, atmospheric and ocean sciences	1,092	353,384
33: Physics and astronomy	1,383	403,215
34: Other physical sciences	126	50,062
41: Economics	3,237	1,486,877
42: Political and related sciences	3,907	2,149,327
43: Psychology	7,150	3,884,887
44: Sociology and anthropology	3,191	1,768,565
45: Other social sciences	2,020	1,047,426
51: Aerospace, aeronautical and astronautical engineering	727	189,184
52: Chemical engineering	2,202	408,105
53: Civil and architectural engineering	2,926	706,376
54: Electrical and computer engineering	6,849	1,768,850
55: Industrial engineering	974	309,353
56: Mechanical engineering	5,319	1,177,145
57: Other engineering	2,552	662,388
61: Health	6,458	5,068,276
62: Science and mathematics teacher education	862	486,304
63: Technology and Technical Fields	1,451	625,605
64: Other S&E related fields	1,201	583,680
71: Management and administration fields	5,947	10,472,246
72: Education, except science and math teacher education	2,520	5,135,281
73: Social service and related fields	1,053	1,428,136
74: Sales and marketing fields	759	1,599,152
75: Art and Humanities Fields	5,229	7,590,980
76: Other Non-S&E fields	3,685	5,633,722
98: Logical Skip	10,929	4,537,737

Variable: NBANENG

Back

Description: Field of study of second major for first bachelor's degree - best

code (minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_2ND_MAJ_ED_GRP_MINOR_NEW

Value: Description	Unweighted	Weighted
11: Computer and information sciences	341	116,282
12: Mathematics and statistics	877	303,137
21: Agricultural and food sciences	82	28,826

22: Biological sciences	795	267,804
23: Environmental life sciences	124	37,366
31: Chemistry, except biochemistry	432	132,607
32: Earth, atmospheric and ocean sciences	96	39,790
33: Physics and astronomy	229	81,021
34: Other physical sciences	27	12,612
41: Economics	417	152,820
42: Political and related sciences	485	221,735
43: Psychology	506	261,994
44: Sociology and anthropology	549	250,853
45: Other social sciences	503	205,707
51: Aerospace, aeronautical and astronautical engineering	37	6,452
52: Chemical engineering	34	6,453
53: Civil and architectural engineering	68	20,119
54: Electrical and computer engineering	255	57,179
55: Industrial engineering	33	10,571
56: Mechanical engineering	113	20,744
57: Other engineering	207	56,232
61: Health	295	175,488
62: Science and mathematics teacher education	117	40,902
63: Technology and Technical Fields	101	42,434
64: Other S&E related fields	58	23,108
71: Management and administration fields	1,718	1,800,788
72: Education, except science and math teacher education	925	1,257,361
73: Social service and related fields	584	501,378
74: Sales and marketing fields	180	233,645
75: Art and Humanities Fields	2,850	2,259,381
76: Other Non-S&E fields	1,121	955,629
98: Logical Skip	92,120	59,012,209

Variable: NBASEMG Back

Description: Field of study of second major for first bachelor's degree - best

code (major group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J_ED_BA_MAJOR_2ND_MAJ_ED_GRP_MAJOR_NEW

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	1,218	419,419
2: Biological, agricultural and environmental life sciences	1,001	333,997
3: Physical and related sciences	784	266,030
4: Social and related sciences	2,460	1,093,109

5: Engineering	747	177,750
6: S&E-Related Fields	571	281,931
7: Non-S&E Fields	7,378	7,008,183
8: Logical Skip	92,120	59,012,209

Variable: ND2MEMG Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_MAJOR_ED_GRP_MAJOR_NEW

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	3,941	1,158,621
2: Biological, agricultural and environmental life sciences	5,745	2,146,450
3: Physical and related sciences	3,061	756,368
4: Social and related sciences	9,793	4,287,037
5: Engineering	9,372	1,899,972
6: S&E-Related Fields	5,157	2,547,188
7: Non-S&E Fields	9,568	10,149,770
8: Logical Skip	59,642	45,647,223

Variable: ND2MENG Back

Description: Field of study for second highest degree (minor 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_MINOR_NEW Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
11: Computer and information sciences	2,078	667,864
12: Mathematics and statistics	1,863	490,757
21: Agricultural and food sciences	512	147,278
22: Biological sciences	4,784	1,879,798
23: Environmental life sciences	449	119,374
31: Chemistry, except biochemistry	1,464	345,000
32: Earth, atmospheric and ocean sciences	544	154,824
33: Physics and astronomy	989	231,426
34: Other physical sciences	64	25,118
41: Economics	1,513	515,523
42: Political and related sciences	2,045	1,008,394
43: Psychology	3,786	1,699,985
000		

44: Sociology and anthropology	1,440	595,760
45: Other social sciences	1,009	467,374
51: Aerospace, aeronautical and astronautical engineering	399	72,137
52: Chemical engineering	836	164,438
53: Civil and architectural engineering	1,180	223,064
54: Electrical and computer engineering	3,137	649,586
55: Industrial engineering	411	112,838
56: Mechanical engineering	2,058	384,308
57: Other engineering	1,351	293,602
61: Health	3,690	1,955,769
62: Science and mathematics teacher education	555	272,781
63: Technology and Technical Fields	403	131,365
64: Other S&E related fields	509	187,273
71: Management and administration fields	2,544	2,585,841
72: Education, except science and math teacher education	1,764	2,512,423
73: Social service and related fields	743	746,939
74: Sales and marketing fields	224	270,911
75: Art and Humanities Fields	2,585	2,502,175
76: Other Non-S&E fields	1,708	1,531,480
98: Logical Skip	59,642	45,647,223

Variable: ND2NENG Back

Description: Field of study of second major for second highest degree - best

code (minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_MAJOR_2ND_MAJ_ED_GRP_MINOR_NEW

Value: Description	Unweighted	Weighted
11: Computer and information sciences	165	39,836
12: Mathematics and statistics	407	126,357
21: Agricultural and food sciences	35	8,281
22: Biological sciences	452	136,951
23: Environmental life sciences	66	21,540
31: Chemistry, except biochemistry	199	57,671
32: Earth, atmospheric and ocean sciences	45	15,720
33: Physics and astronomy	117	33,836
34: Other physical sciences	8	3,334
41: Economics	182	56,149
42: Political and related sciences	256	109,725
43: Psychology	251	110,743
44: Sociology and anthropology	269	102,739

45: Other social sciences	236	73,063
51: Aerospace, aeronautical and astronautical engineering	13	1,875
52: Chemical engineering	16	4,127
53: Civil and architectural engineering	39	10,276
54: Electrical and computer engineering	106	21,049
55: Industrial engineering	9	1,406
56: Mechanical engineering	54	10,437
57: Other engineering	106	20,981
61: Health	196	91,076
62: Science and mathematics teacher education	59	13,369
63: Technology and Technical Fields	42	10,329
64: Other S&E related fields	29	10,695
71: Management and administration fields	635	458,710
72: Education, except science and math teacher education	476	541,162
73: Social service and related fields	289	255,805
74: Sales and marketing fields	75	60,802
75: Art and Humanities Fields	1,376	938,389
76: Other Non-S&E fields	473	302,786
98: Logical Skip	99,598	64,943,409

Variable: ND2SEMG Back

Description: Field of study of second major for second highest degree - best

code (major group)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P_ED_2ND_HD_MAJOR_2ND_MAJ_ED_GRP_MAJOR_NEW

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	572	166,193
2: Biological, agricultural and environmental life sciences	553	166,772
3: Physical and related sciences	369	110,561
4: Social and related sciences	1,194	452,419
5: Engineering	343	70,152
6: S&E-Related Fields	326	125,469
7: Non-S&E Fields	3,324	2,557,653
8: Logical Skip	99,598	64,943,409

Variable: ND3MEMG Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD HD MAJOR ED GRP MAJOR NEW

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	839	210,060
2: Biological, agricultural and environmental life sciences	1,520	440,212
3: Physical and related sciences	963	226,339
4: Social and related sciences	2,284	817,955
5: Engineering	2,025	381,006
6: S&E-Related Fields	834	305,066
7: Non-S&E Fields	2,038	1,390,333
8: Logical Skip	95,776	64,821,657

Variable: **ND3MENG**

Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD HD MAJOR ED GRP MINOR NEW

Value: Description	Unweighted	Weighted
11: Computer and information sciences	322	101,296
12: Mathematics and statistics	517	108,764
21: Agricultural and food sciences	157	26,973
22: Biological sciences	1,267	389,289
23: Environmental life sciences	96	23,949
31: Chemistry, except biochemistry	391	88,658
32: Earth, atmospheric and ocean sciences	138	36,122
33: Physics and astronomy	417	97,576
34: Other physical sciences	17	3,983
41: Economics	440	115,125
42: Political and related sciences	390	162,720
43: Psychology	884	345,303
44: Sociology and anthropology	316	122,510
45: Other social sciences	254	72,297
51: Aerospace, aeronautical and astronautical engineering	82	22,765
52: Chemical engineering	187	33,229
53: Civil and architectural engineering	226	34,132
54: Electrical and computer engineering	687	136,640
55: Industrial engineering	71	15,243
56: Mechanical engineering	401	70,028
57: Other engineering	371	68,970
61: Health	581	240,132
299		

62: Science and mathematics teacher education	95	24,742
63: Technology and Technical Fields	70	15,540
64: Other S&E related fields	88	24,652
71: Management and administration fields	365	222,053
72: Education, except science and math teacher education	289	241,491
73: Social service and related fields	198	148,927
74: Sales and marketing fields	38	35,096
75: Art and Humanities Fields	854	575,890
76: Other Non-S&E fields	294	166,875
98: Logical Skip	95,776	64,821,657

Variable: ND3NENG Back

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

(minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

 $SESTAT\ Variable: Q_ED_3RD_HD_MAJOR_2ND_MAJ_ED_GRP_MINOR_NEW$

Value: Description	Unweighted	Weighted
11: Computer and information sciences	32	8,948
12: Mathematics and statistics	135	39,507
21: Agricultural and food sciences	15	1,788
22: Biological sciences	141	39,147
23: Environmental life sciences	12	1,625
31: Chemistry, except biochemistry	85	29,975
32: Earth, atmospheric and ocean sciences	12	3,830
33: Physics and astronomy	60	11,822
34: Other physical sciences	5	1,565
41: Economics	59	17,762
42: Political and related sciences	65	27,656
43: Psychology	57	20,479
44: Sociology and anthropology	77	29,203
45: Other social sciences	63	14,961
51: Aerospace, aeronautical and astronautical engineering	2	1,114
52: Chemical engineering	4	235
53: Civil and architectural engineering	4	206
54: Electrical and computer engineering	27	5,374
55: Industrial engineering	1	49
56: Mechanical engineering	8	1,197
57: Other engineering	26	5,926
61: Health	35	17,081
62: Science and mathematics teacher education	17	3,833

63: Technology and Technical Fields	5	1,039
64: Other S&E related fields	5	823
71: Management and administration fields	120	73,999
72: Education, except science and math teacher education	114	87,969
73: Social service and related fields	110	58,369
74: Sales and marketing fields	9	3,673
75: Art and Humanities Fields	380	183,595
76: Other Non-S&E fields	84	32,656
98: Logical Skip	104,510	67,867,219

Variable: **ND3SEMG**

Back

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

(major group)

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

SESTAT Variable: Q ED 3RD HD MAJOR 2ND MAJ ED GRP MAJOR NEW

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	167	48,456
2: Biological, agricultural and environmental life sciences	168	42,560
3: Physical and related sciences	162	47,192
4: Social and related sciences	321	110,062
5: Engineering	72	14,10
6: S&E-Related Fields	62	22,77
7: Non-S&E Fields	817	440,262
8: Logical Skip	104,510	67,867,219

Variable: **ND4MEMG**

Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_MAJOR_ED_GRP_MAJOR_NEW Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	119	33,338
2: Biological, agricultural and environmental life sciences	162	46,771
3: Physical and related sciences	143	33,808
4: Social and related sciences	291	90,324
5: Engineering	217	40,712
6: S&E-Related Fields	90	30,051
301		

7: Non-S&E Fields	270	126,382
8: Logical Skip	104,987	68,191,243

Variable: ND4MENG Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

 $SESTAT\ Variable:\ R_ED_4TH_HD_MAJOR_ED_GRP_MINOR_NEW$

Value: Description	Unweighted	Weighted
11: Computer and information sciences	34	10,748
12: Mathematics and statistics	85	22,589
21: Agricultural and food sciences	23	8,842
22: Biological sciences	132	37,291
23: Environmental life sciences	7	638
31: Chemistry, except biochemistry	56	17,531
32: Earth, atmospheric and ocean sciences	14	4,669
33: Physics and astronomy	71	10,543
34: Other physical sciences	2	1,064
41: Economics	64	10,099
42: Political and related sciences	62	19,368
43: Psychology	83	33,296
44: Sociology and anthropology	33	9,816
45: Other social sciences	49	17,745
51: Aerospace, aeronautical and astronautical engineering	4	1,998
52: Chemical engineering	11	635
53: Civil and architectural engineering	34	5,471
54: Electrical and computer engineering	62	16,915
55: Industrial engineering	12	2,251
56: Mechanical engineering	49	4,927
57: Other engineering	45	8,515
61: Health	63	21,753
62: Science and mathematics teacher education	9	1,648
63: Technology and Technical Fields	8	2,866
64: Other S&E related fields	10	3,783
71: Management and administration fields	43	19,508
72: Education, except science and math teacher education	24	11,990
73: Social service and related fields	23	20,547
74: Sales and marketing fields	1	771
75: Art and Humanities Fields	139	57,613
76: Other Non-S&E fields	40	15,952
98: Logical Skip	104,987	68,191,243

Variable: ND4NENG Back

Description: Field of study of second major for fourth highest degree - best code

(minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_MAJOR_2ND_MAJ_ED_GRP_MINOR_NEW

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
11: Computer and information sciences	6	4,693
12: Mathematics and statistics	22	4,925
22: Biological sciences	15	7,070
23: Environmental life sciences	1	29
31: Chemistry, except biochemistry	10	2,003
32: Earth, atmospheric and ocean sciences	4	905
33: Physics and astronomy	7	1,188
34: Other physical sciences	1	1,051
41: Economics	6	937
42: Political and related sciences	8	2,453
43: Psychology	10	5,060
44: Sociology and anthropology	7	4,094
45: Other social sciences	11	3,131
52: Chemical engineering	1	93
53: Civil and architectural engineering	3	275
54: Electrical and computer engineering	2	76
56: Mechanical engineering	3	77
57: Other engineering	2	310
61: Health	4	208
62: Science and mathematics teacher education	2	62
63: Technology and Technical Fields	2	63
71: Management and administration fields	13	2,448
72: Education, except science and math teacher education	13	6,338
73: Social service and related fields	13	7,423
74: Sales and marketing fields	1	28
75: Art and Humanities Fields	67	22,051
76: Other Non-S&E fields	13	5,668
98: Logical Skip	106,032	68,509,970

Variable: ND4SEMG Back

Description: Field of study of second major for fourth highest degree - best code

(major group)

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

SESTAT Variable: R_ED_4TH_HD_MAJOR_2ND_MAJ_ED_GRP_MAJOR_NEW

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	28	9,618
2: Biological, agricultural and environmental life sciences	16	7,099
3: Physical and related sciences	22	5,147
4: Social and related sciences	42	15,675
5: Engineering	11	830
6: S&E-Related Fields	8	333
7: Non-S&E Fields	120	43,957
8: Logical Skip	106,032	68,509,970

Variable: **ND5MEMG**

Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_MAJOR_ED_GRP_MAJOR_NEW Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	14	4,025
2: Biological, agricultural and environmental life sciences	19	4,927
3: Physical and related sciences	14	3,778
4: Social and related sciences	25	4,032
5: Engineering	15	4,016
6: S&E-Related Fields	3	199
7: Non-S&E Fields	31	7,985
8: Logical Skip	106,158	68,563,66

Variable: ND5MENG

Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_MAJOR_ED_GRP_MINOR_NEW

Value: Description	Unweighted	Weighted
11: Computer and information sciences	5	1,081
12: Mathematics and statistics	9	2,944
21: Agricultural and food sciences	1	37

22: Biological sciences	18	4,889
31: Chemistry, except biochemistry	2	614
33: Physics and astronomy	11	3,033
34: Other physical sciences	1	131
41: Economics	7	673
42: Political and related sciences	3	358
43: Psychology	11	2,414
44: Sociology and anthropology	4	587
52: Chemical engineering	2	211
53: Civil and architectural engineering	1	95
54: Electrical and computer engineering	6	1,221
56: Mechanical engineering	2	776
57: Other engineering	4	1,714
61: Health	2	150
62: Science and mathematics teacher education	1	48
71: Management and administration fields	5	1,347
72: Education, except science and math teacher education	3	512
73: Social service and related fields	8	2,204
74: Sales and marketing fields	1	448
75: Art and Humanities Fields	7	1,583
76: Other Non-S&E fields	7	1,891
98: Logical Skip	106,158	68,563,667

Variable: ND5NENG

Back

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

(minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees

SESTAT Variable: S_ED_5TH_HD_MAJOR_2ND_MAJ_ED_GRP_MINOR_NEW

Value: Description	Unweighted	Weighted
11: Computer and information sciences	1	25
12: Mathematics and statistics	2	72
31: Chemistry, except biochemistry	1	13
33: Physics and astronomy	2	146
41: Economics	1	8
44: Sociology and anthropology	1	66
52: Chemical engineering	1	121
54: Electrical and computer engineering	1	63
63: Technology and Technical Fields	1	379
71: Management and administration fields	2	1,780
72: Education, except science and math teacher education	2	494

73: Social service and related fields	5	570
75: Art and Humanities Fields	11	5,354
98: Logical Skip	106,248	68,583,538

Variable: ND5SEMG Back

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

(major group)

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees

SESTAT Variable: S ED 5TH HD MAJOR 2ND MAJ ED GRP MAJOR NEW

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	3	97
3: Physical and related sciences	3	159
4: Social and related sciences	2	74
5: Engineering	2	183
6: S&E-Related Fields	1	379
7: Non-S&E Fields	20	8,198
8: Logical Skip	106,248	68,583,538

Variable: NDGMEBG Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O ED HD MAJOR ED GRP BROAD NEW

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: S&E fields	61,868	21,357,061
2: S&E related fields	14,973	9,840,710
3: Non-S&E fields	29,438	37,394,857

Variable: NDGMEMG Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_GRP_MAJOR_NEW

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description Unweighted Weighted

1: Computer and mathematical sciences	9,786	3,897,040
2: Biological, agricultural and environmental life sciences	10,192	3,433,478
3: Physical and related sciences	5,030	1,171,544
4: Social and related sciences	15,219	7,912,955
5: Engineering	21,641	4,942,044
6: S&E-Related Fields	14,973	9,840,710
7: Non-S&E Fields	29,438	37,394,857

Variable: NDGMENG

Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_ED_GRP_MINOR_NEW

Value: Description	Unweighted	Weighte
11: Computer and information sciences	6,924	2,990,63
12: Mathematics and statistics	2,862	906,40
21: Agricultural and food sciences	1,178	405,62
22: Biological sciences	7,862	2,611,62
23: Environmental life sciences	1,152	416,2
31: Chemistry, except biochemistry	2,589	493,32
32: Earth, atmospheric and ocean sciences	1,132	328,3
33: Physics and astronomy	1,197	315,1
34: Other physical sciences	112	34,7
41: Economics	2,665	1,143,3
42: Political and related sciences	2,680	1,415,3
43: Psychology	5,905	3,231,9
44: Sociology and anthropology	2,317	1,315,2
45: Other social sciences	1,652	807,0
51: Aerospace, aeronautical and astronautical engineering	727	189,2
52: Chemical engineering	1,954	330,6
53: Civil and architectural engineering	2,973	663,2
54: Electrical and computer engineering	6,955	1,723,0
55: Industrial engineering	1,081	304,6
56: Mechanical engineering	4,909	1,013,9
57: Other engineering	3,042	717,1
61: Health	10,374	7,911,7
62: Science and mathematics teacher education	1,366	637,3
63: Technology and Technical Fields	1,617	637,8
64: Other S&E related fields	1,616	653,6
71: Management and administration fields	10,458	12,410,1
72: Education, except science and math teacher education	5,515	7,473,3

73: Social service and related fields	2,066	1,996,268
74: Sales and marketing fields	918	1,651,579
75: Art and Humanities Fields	4,203	6,317,431
76: Other Non-S&E fields	6,278	7,546,055

Variable: **NEDTP** Back

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

institution)

Question: Which of the following best describes your principal employer

during the week of February 1, 2021? Were you...

Domain: Working during the week of February 1, 2021

SESTAT Variable: E_JOB_EMPLR_NON_EDUC_INST_TYPE

Source (Survey Question Number): CG0: A13/CGN: A13/CGNR: A13

Value: Description	Unweighted	Weighted
1: Self-employed, not incorp. bus., profess. practice, or farm	3,741	3,443,152
2: Self-employed, incorp. business, profess. practice, or farm	7,479	5,526,237
3: Privfor-profit co./bus./indv., wrkg for wages/sal./commis.	42,916	22,527,202
4: Private not-for-profit, tax-exempt/charitable organ.	11,376	7,184,662
5: Local government (city, county, etc.)	8,920	6,835,150
6: State government	9,456	4,028,335
7: U.S. mil. ser., active duty or commiss. Corps. (e.g., USPHS)	469	282,329
8: U.S. Federal Government (e.g., civilian employee)	4,446	1,858,318
9: Another employer type	192	78,573
L: Logical Skip	17,284	16,828,670

Variable: **NEWBUS**Back

Description: New business

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

within the past 5 years?

Domain: Working during the week of February 1, 2021

SESTAT Variable: E_JOB_EMPLR_NEW_BUSINESS Source (Survey Question Number): CG0: A12/CGN: A12/CGNR: A12

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	82,997	47,837,595
Y: Yes	5,998	3,926,363

Variable: NHDNENG Back

Description: Field of study of second major for highest degree - best code

(minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_2ND_MAJ_ED_GRP_MINOR_NEW

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
11: Computer and information sciences	325	124,090
12: Mathematics and statistics	557	189,222
21: Agricultural and food sciences	81	29,429
22: Biological sciences	603	204,445
23: Environmental life sciences	84	26,712
31: Chemistry, except biochemistry	247	61,495
32: Earth, atmospheric and ocean sciences	74	26,010
33: Physics and astronomy	124	55,486
34: Other physical sciences	23	10,501
41: Economics	264	99,325
42: Political and related sciences	263	123,927
43: Psychology	367	195,915
44: Sociology and anthropology	262	144,867
45: Other social sciences	270	143,883
51: Aerospace, aeronautical and astronautical engineering	40	6,966
52: Chemical engineering	49	9,037
53: Civil and architectural engineering	78	18,945
54: Electrical and computer engineering	257	64,222
55: Industrial engineering	55	15,673
56: Mechanical engineering	121	21,592
57: Other engineering	189	42,705
61: Health	455	275,497
62: Science and mathematics teacher education	79	37,671
63: Technology and Technical Fields	111	50,034
64: Other S&E related fields	70	26,695
71: Management and administration fields	1,944	1,851,334
72: Education, except science and math teacher education	861	1,097,839
73: Social service and related fields	352	312,147
74: Sales and marketing fields	250	257,351
75: Art and Humanities Fields	1,423	1,352,132
76: Other Non-S&E fields	895	801,210
98: Logical Skip	95,506	60,916,271

Variable: NHDSEMG Back

Description: Field of study of second major for highest degree - best code

(major group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O_ED_HD_MAJOR_2ND_MAJ_ED_GRP_MAJOR_NEW

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	882	313,312
2: Biological, agricultural and environmental life sciences	768	260,586
3: Physical and related sciences	468	153,492
4: Social and related sciences	1,426	707,916
5: Engineering	789	179,140
6: S&E-Related Fields	715	389,898
7: Non-S&E Fields	5,725	5,672,012
8: Logical Skip	95,506	60,916,271

Variable: NMRMEBG

Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_GRP_BROAD_NEW

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: S&E fields	61,700	21,357,944
2: S&E related fields	14,995	9,815,296
3: Non-S&E fields	29,584	37,419,388

Variable: NMRMEMG

Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M ED MR MAJOR ED GRP MAJOR NEW

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	9,831	3,910,024
2: Biological, agricultural and environmental life sciences	10,105	3,418,140
3: Physical and related sciences	4,965	1,166,585
4: Social and related sciences	15,213	7,927,449
5: Engineering	21,586	4,935,747
6: S&E-Related Fields	14,995	9,815,296
7: Non-S&E Fields	29,584	37,419,388

Variable: NMRMENG Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_GRP_MINOR_NEW

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
11: Computer and information sciences	6,965	3,000,560
12: Mathematics and statistics	2,866	909,464
21: Agricultural and food sciences	1,168	404,481
22: Biological sciences	7,788	2,597,937
23: Environmental life sciences	1,149	415,722
31: Chemistry, except biochemistry	2,562	491,540
32: Earth, atmospheric and ocean sciences	1,123	327,256
33: Physics and astronomy	1,167	312,994
34: Other physical sciences	113	34,795
41: Economics	2,661	1,138,435
42: Political and related sciences	2,692	1,426,412
43: Psychology	5,905	3,241,968
44: Sociology and anthropology	2,313	1,317,142
45: Other social sciences	1,642	803,492
51: Aerospace, aeronautical and astronautical engineering	721	186,103
52: Chemical engineering	1,948	329,846
53: Civil and architectural engineering	2,966	662,068
54: Electrical and computer engineering	6,947	1,722,746
55: Industrial engineering	1,081	306,103
56: Mechanical engineering	4,904	1,015,395
57: Other engineering	3,019	713,487
61: Health	10,366	7,877,208
62: Science and mathematics teacher education	1,385	639,001
63: Technology and Technical Fields	1,623	640,645
64: Other S&E related fields	1,621	658,441
71: Management and administration fields	10,627	12,474,155
72: Education, except science and math teacher education	5,536	7,498,311
73: Social service and related fields	2,081	2,003,904
74: Sales and marketing fields	922	1,648,843
75: Art and Humanities Fields	4,202	6,307,726
76: Other Non-S&E fields	6,216	7,486,449

Variable: **NMRNENG**

Back

Description: Field of study of second major for most recent degree - best code (minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_2ND_MAJ_ED_GRP_MINOR_NEW

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
11: Computer and information sciences	324	125,709
12: Mathematics and statistics	555	189,100
21: Agricultural and food sciences	78	28,819
22: Biological sciences	605	205,965
23: Environmental life sciences	85	27,028
31: Chemistry, except biochemistry	245	61,709
32: Earth, atmospheric and ocean sciences	74	26,010
33: Physics and astronomy	124	55,475
34: Other physical sciences	23	10,501
41: Economics	263	99,263
42: Political and related sciences	265	127,198
43: Psychology	368	196,292
44: Sociology and anthropology	262	145,057
45: Other social sciences	269	143,660
51: Aerospace, aeronautical and astronautical engineering	40	6,966
52: Chemical engineering	47	8,929
53: Civil and architectural engineering	79	18,989
54: Electrical and computer engineering	256	64,109
55: Industrial engineering	55	15,673
56: Mechanical engineering	120	20,758
57: Other engineering	185	42,081
61: Health	459	275,564
62: Science and mathematics teacher education	79	37,671
63: Technology and Technical Fields	111	50,062
64: Other S&E related fields	70	26,695
71: Management and administration fields	1,959	1,844,546
72: Education, except science and math teacher education	855	1,097,002
73: Social service and related fields	359	316,859
74: Sales and marketing fields	251	257,051
75: Art and Humanities Fields	1,422	1,352,328
76: Other Non-S&E fields	895	802,290
98: Logical Skip	95,497	60,913,268

Variable: NMRSEMG

Back

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

(major group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M ED MR MAJOR_2ND_MAJ_ED_GRP_MAJOR_NEW

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Computer and mathematical sciences	879	314,810
2: Biological, agricultural and environmental life sciences	768	261,812
3: Physical and related sciences	466	153,695
4: Social and related sciences	1,427	711,471
5: Engineering	782	177,505
6: S&E-Related Fields	719	389,993
7: Non-S&E Fields	5,741	5,670,075
8: Logical Skip	95,497	60,913,268

Variable: NRCHG Back

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

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

the field of your highest degree? (Response to: Change in career or

professional interests)

Domain: Working during the week of February 1, 2021 and principal job not

related to highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_CAREER_CHG

Source (Survey Question Number): CG0: A22.4/CGN: A22.4/CGNR: A22.4

Value: Description	Unweighted	Weighted
L: Logical Skip	94,529	58,368,315
N: No	6,250	5,634,042
Y: Yes	5,500	4,590,271

Variable: NRCON Back

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

conditions

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

the field of your highest degree? (Response to: Working conditions

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

Domain: Working during the week of February 1, 2021 and principal job not

related to highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_WRKNG_CONDS

Source (Survey Question Number): CG0: A22.2/CGN: A22.2/CGNR: A22.2

Value: Description	Unweighted	Weighted
L: Logical Skip	94,529	58,368,315

N: No 5,490 4,765,167 Y: Yes 6,260 5,459,146

Variable: NRFAM Back

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

reasons

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

the field of your highest degree? (Response to: Family-related

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

Domain: Working during the week of February 1, 2021 and principal job not

related to highest degree

SESTAT Variable: B JOB OUTSIDE FLD REAS FAMILY

Source (Survey Question Number): CG0: A22.5/CGN: A22.5/CGNR: A22.5

Value: Description	Unweighted	Weighted
L: Logical Skip	94,529	58,368,315
N: No	8,859	7,562,056
Y: Yes	2,891	2,662,257

Variable: NRLOC Back

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

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

the field of your highest degree? (Response to: Job location)

Domain: Working during the week of February 1, 2021 and principal job not

related to highest degree

SESTAT Variable: B JOB OUTSIDE FLD REAS LOC

Source (Survey Question Number): CG0: A22.3/CGN: A22.3/CGNR: A22.3

Value: Description	Unweighted	Weighted
L: Logical Skip	94,529	58,368,315
N: No	5,761	5,043,187
Y: Yes	5,989	5,181,126

Variable: NROCNA Back

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

available

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

the field of your highest degree? (Response to: Job in highest

degree field not available)

Domain: Working during the week of February 1, 2021 and principal job not

related to highest degree

SESTAT Variable: B JOB OUTSIDE FLD REAS JOB NOT AVAIL

Source (Survey Question Number): CG0: A22.6/CGN: A22.6/CGNR: A22.6

Value: Description	Unweighted	Weighted
L: Logical Skip	94,529	58,368,315
N: No	7,998	7,253,100
Y: Yes	3,752	2,971,213

Variable: NROT Back

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

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

the field of your highest degree? (Response to: Some other reason)

Domain: Working during the week of February 1, 2021 and principal job not

related to highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REAS_OTHR

Source (Survey Question Number): CG0: A22.7/CGN: A22.7/CGNR: A22.7

Value: Description	Unweighted	Weighted
L: Logical Skip	94,529	58,368,315
N: No	10,551	9,136,629
Y: Yes	1,199	1,087,684

Variable: NRPAY Back

Description: Reason for working outside field of highest degree: pay/promotion

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

the field of your highest degree? (Response to: Pay, promotion

opportunities)

Domain: Working during the week of February 1, 2021 and principal job not

related to highest degree

SESTAT Variable: B JOB OUTSIDE FLD REAS PAY OR PROMOT

Source (Survey Question Number): CG0: A22.1/CGN: A22.1/CGNR: A22.1

Value: Description	Unweighted	Weighted
L: Logical Skip	94,529	58,368,315
N: No	5,398	4,904,811
Y: Yes	6,352	5,319,502

Variable: NRREA Back

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

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

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

highest degree? (Most important reason)

Domain: Working during the week of February 1, 2021 and principal job not

related to highest degree

SESTAT Variable: B JOB OUTSIDE FLD REASON PRIMRY

Source (Survey Question Number): CG0: A23.1/CGN: A23.1/CGNR: A23.1

Value: Description	Unweighted	Weighted
1: Pay, promotion opportunities	3,147	2,673,040
2: Working conditions (hours, equip., working envir.)	1,403	1,344,956
3: Job location	757	653,361
4: Change in career or professional interests	2,443	1,935,519
5: Family-related reasons	1,148	1,214,751
6: Job in highest degree field not available	1,845	1,477,270
7: Other reason for not working	1,007	925,415
L: Logical Skip	94,529	58,368,315

Variable: NRSEC Back

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

degree

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

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

highest degree? (Second most important reason)

Domain: Working during the week of February 1, 2021 and principal job not

related to highest degree

SESTAT Variable: B_JOB_OUTSIDE_FLD_REASON_SECOND

Source (Survey Question Number): CG0: A23.2/CGN: A23.2/CGNR: A23.2

Value: Description	Unweighted	Weighted
0: No second most important reason	3,160	2,857,384
1: Pay, promotion opportunities	1,847	1,520,608
2: Working conditions (hours, equip., working envir.)	2,144	1,856,703
3: Job location	1,799	1,616,328
4: Change in career or professional interests	1,248	1,067,408
5: Family-related reasons	730	668,172
6: Job in highest degree field not available	739	570,974
7: Other reason for not working	83	66,736
L: Logical Skip	94,529	58,368,315

Variable: **NWFAM** Back

Description: Reasons for not working: family responsibilities

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

February 1, 2021? (Response to: Family responsibilities)

Domain: Not working during the week of February 1, 2021

SESTAT Variable: A JOB NOT WRKNG REAS FAMILY

Source (Survey Question Number): CG0: A03.6/CGN: A03.6/CGNR: A03.6

Value: Description Unweighted Weighted

L: Logical Skip	88,995	51,763,958
N: No	15,231	14,628,914
Y: Yes	2,053	2,199,756

Variable: **NWFAMCOV**

Back

Description: Reason for not working: family responsibilities due to COVID

Question: During the week of February 1, 2021, what were your reasons for

not working? Family responsibilities due to the coronavirus

pandemic (e.g., childcare, eldercare)

Domain: All respondents

SESTAT Variable: A JOB NOT WRKNG REAS FAMILY COVID

Source (Survey Question Number): CG0: A3.5/CGN: A3.5/CGNR: A3.5

Value: Description	Unweighted	Weighted
L: Logical Skip	88,995	51,763,958
N: No	15,946	15,632,776
Y: Yes	1,338	1,195,894

Variable: **NWILL** Back

Description: Reasons for not working: illness/disability

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

February 1, 2021? (Response to: Chronic illness or permanent

disability)

Domain: Not working during the week of February 1, 2021

SESTAT Variable: A JOB NOT WRKNG REAS ILL DISABLE

Source (Survey Question Number): CG0: A03.7/CGN: A03.7/CGNR: A03.7

Value: Description	Unweighted	Weighted
L: Logical Skip	88,995	51,763,958
N: No	16,243	15,628,371
Y: Yes	1,041	1,200,299

Variable: **NWLAY** Back

88,995

51,763,958

Description: Reasons for not working: layoff

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

February 1, 2021? (Response to: On layoff from a job)

Domain: Not working during the week of February 1, 2021

SESTAT Variable: A JOB NOT WRKNG REAS LAYOFF

Source (Survey Question Number): CG0: A03.3/CGN: A03.3/CGNR: A03.3

L: Logical Skip

Value: Description Unweighted Weighted

N: No 16,406 16,140,339 Y: Yes 878 688,331

Variable: **NWLAYCOV** Back

Description: Reason for not working: layoff due to COVID

Question: During the week of February 1, 2021, what were your reasons for

not working? On layoff from a job due to the coronavirus

pandemic

Domain: All respondents

SESTAT Variable: A JOB NOT WRKNG REAS LAYOFF COVID

Source (Survey Question Number): CG0: A3.2/CGN: A3.2/CGNR: A3.2

Value: Description	Unweighted	Weighted
L: Logical Skip	88,995	51,763,958
N: No	15,645	15,208,100
Y: Yes	1,639	1,620,570

Variable: **NWNOND** Back

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

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

February 1, 2021? (Response to: Did not need or want to work)

Domain: Not working during the week of February 1, 2021

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_NO_NEED

Source (Survey Question Number): CG0: A03.9/CGN: A03.9/CGNR: A03.9

Value: Description	Unweighted	Weighted
L: Logical Skip	88,995	51,763,958
N: No	14,029	13,376,811
Y: Yes	3,255	3,451,859

Variable: NWOCNA Back

Description: Reasons for not working: suitable job not available

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

February 1, 2021? (Response to: Suitable job not available)

Domain: Not working during the week of February 1, 2021

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_JOB_NOT_AVAIL

Source (Survey Question Number): CG0: A03.8/CGN: A03.8/CGNR: A03.8

Value: Description	Unweighted	Weighted
L: Logical Skip	88,995	51,763,958
N: No	15,307	15,036,240
Y: Yes	1,977	1,792,430

Variable: **NWOT**

Description: Reasons for not working: other

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

February 1, 2021? (Response to: Other)

Domain: Not working during the week of February 1, 2021

SESTAT Variable: A JOB NOT WRKNG REAS OTHR

Source (Survey Question Number): CG0: A03.10/CGN: A03.10/CGNR: A03.10

Value: Description	Unweighted	Weighted
L: Logical Skip	88,995	51,763,958
N: No	15,929	15,796,580
Y: Yes	1,355	1,032,090

Variable: NWRET Back

Description: Reasons for not working: retired

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

February 1, 2021? (Response to: Retired)

Domain: Not working during the week of February 1, 2021

SESTAT Variable: A JOB NOT WRKNG REAS RETIRED

Source (Survey Question Number): CG0: A03.1/CGN: A03.1/CGNR: A03.1

Value: Description	Unweighted	Weighted
L: Logical Skip	88,995	51,763,958
N: No	7,978	7,200,502
Y: Yes	9,306	9,628,169

Variable: **NWRTYR** Back

Description: Reasons for not working: retired year

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

February 1, 2021? (Year Retired, for those who Responded

Retired)

Domain: Not working during the week of February 1, 2021

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_RETIRED_YR

Source (Survey Question Number): CG0: A03.1YY/CGN: A03.1YY/CGNR: A03.1YY

Value: Description	Unweighted	Weighted
1971	2	8,508
1973	1	6,056
1974	1	1,981
1975	1	1,054
1976	1	1,054

1977	3	4,832
1980	2	2,615
1981	1	8,875
1982	4	8,183
1983	1	1,169
1984	1	3,247
1985	2	2,170
1986	9	17,977
1987	3	9,257
1988	3	7,697
1989	4	2,895
1990	8	8,723
1991	1	2,693
1992	7	12,247
1993	10	17,710
1994	9	24,398
1995	16	28,617
1996	17	29,821
1997	19	40,455
1998	17	37,109
1999	23	55,064
2000	44	98,956
2001	56	93,686
2002	50	88,206
2003	72	115,998
2004	105	151,203
2005	108	215,895
2006	102	180,183
2007	134	215,821
2008	162	262,980
2009	186	318,400
2010	258	430,947
2011	276	438,810
2012	333	508,821
2013	440	592,825
2014	485	539,415
2015	827	829,163
2016	770	676,608
2017	907	761,200
2018	1,064	890,673
2019	1,220	782,888
2020	1,343	941,800
2021	198	149,284
9998: Logical Skip	96,973	58,964,460

Variable: **NWSTU**Back

Description: Reasons for not working: student

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

February 1, 2021? (Response to: Student)

Domain: Not working during the week of February 1, 2021

SESTAT Variable: A JOB NOT WRKNG REAS STUDENT

Source (Survey Question Number): CG0: A03.4/CGN: A03.4/CGNR: A03.4

Value: Description	Unweighted	Weighted
L: Logical Skip	88,995	51,763,958
N: No	15,985	16,034,199
Y: Yes	1,299	794,471

Variable: **OBSNUM** Back

Description: Observation number

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z_OBSERVATION_NUMBER

Source (Survey Question Number): RECODE

Value: Description	Unweighted	Weighted
OTHER: Valid	106,279	68,592,628

Variable: OCEDRLP Back

Description: Extent that principal job is related to highest degree

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

highest degree?

Domain: Working during the week of February 1, 2021

SESTAT Variable: B_JOB_RELTD_TO_DEGREE Source (Survey Question Number): CG0: A21/CGN: A21/CGNR: A21

Value: Description	Unweighted	Weighted
1: Closely related	55,324	28,025,652
2: Somewhat related	21,921	13,513,993
3: Not related	11,750	10,224,313
L: Logical Skip	17,284	16,828,670

Variable: PACIFIC Back

Description: Native Hawaiian or other Pacific Islander racial background

indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U DEM RACE PACIFIC

Source (Survey Question Number): CG0: SYSTEM/CGN: E21.2/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
N: No (Left box blank)	105,295	68,101,025
X: Survey Exclusion/Confidentiality Suppression	115	53,028
Y: Yes (Marked box)	869	438,576

Variable: **PERMVYR** Back

Description: Year obtained permanent residency

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

'with a Permanent U.S. Resident Visa' and entered Year)

Domain: With Permanent Residence

SESTAT Variable: V_DEM_VISA_OBTAINED_YEAR

Source (Survey Question Number): CG0: E09.1TXT/CGN: E10.YY/CGNR: F09.1TXT

ae: Description	Unweighted	Weighted
56	1	2,268
58	1	1,330
59	1	15
50	1	288
51	3	4,895
54	2	673
56	2	1,259
57	1	161
58	1	258
59	3	3,927
70	3	437
71	4	3,548
72	5	526
73	3	2,397
74	5	1,016
75	5	986
76	9	6,748
17	6	4,486
78	13	8,452
79	7	7,394
30	11	1,306
31	9	1,078
32	15	6,645
33	9	1,587

1984	16	6,654
1985	17	3,835
1986	12	12,704
1987	18	3,984
1988	13	2,118
1989	16	6,446
1990	16	6,203
1991	26	6,895
1992	27	8,194
1993	33	6,634
1994	44	12,408
1995	22	9,414
1996	29	7,377
1997	32	14,729
1998	28	10,044
1999	26	8,391
2000	64	13,400
2001	78	24,395
2002	59	16,091
2003	46	8,198
2004	82	35,396
2005	116	13,782
2006	97	13,851
2007	98	26,525
2008	110	43,955
2009	106	33,467
2010	147	39,903
2011	161	52,749
2012	165	55,278
2013	252	89,711
2014	350	148,817
2015	660	208,538
2016	646	160,714
2017	698	242,515
2018	754	190,092
2019	779	303,763
2020	594	148,368
2021	100	23,814
9998: Logical Skip	99,622	66,511,594

Variable: PJFAM Back

Description: Reason worked part-time: family responsibilities

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

week of February 1, 2021? (Response to: Family responsibilities)

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

week of February 1, 2021

SESTAT Variable: F JOB PART TIME REAS FAMILY

Source (Survey Question Number): CG0: A39.4/CGN: A39.4/CGNR: A39.4

Value: Description	Unweighted	Weighted
L: Logical Skip	96,306	60,981,884
N: No	7,354	5,571,526
Y: Yes	2,619	2,039,218

Variable: **PJFAMCOV**

Back

Description: Reason worked part-time: family responsibilities due to COVID

Question: Why did you usually work fewer than 35 hours? Family

responsibilities due to the coronavirus pandemic (e.g., childcare,

eldercare)

Domain: All respondents

SESTAT Variable: F_JOB_PART_TIME_REAS_FAMILY_COVID

Source (Survey Question Number): CG0: A39.3/CGN: A39.3/CGNR: A39.3

Value: Description	Unweighted	Weighted
L: Logical Skip	96,306	60,981,884
N: No	8,219	6,301,468
Y: Yes	1,754	1,309,276

Variable: PJHAJ Back

Description: Reason worked part-time: held another job

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

than 35 hours per week on the principal job you held during the week of February 1, 2021? (Response to: Held more than one job)

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

week of February 1, 2021

SESTAT Variable: F JOB PART TIME REAS HOLD ANOTHER JOB

Source (Survey Question Number): CG0: A39.9/CGN: A39.9/CGNR: A39.9

Value: Description	Unweighted	Weighted
L: Logical Skip	96,306	60,981,884
N: No	8,698	6,629,211
Y: Yes	1,275	981,534

Variable: PJHRS Back

Description: Reason worked part-time: hours reduced

Question: Why did you usually work fewer than 35 hours? Hours or work

reduced unrelated to the coronavirus pandemic

Domain: All respondents

SESTAT Variable: F JOB PART TIME REAS HRS REDUCED

Source (Survey Question Number): CG0: A39.8/CGN: A39.8/CGNR: A39.8

Value: Description	Unweighted	Weighted
L: Logical Skip	96,306	60,981,884
N: No	8,649	6,508,508
Y: Yes	1,324	1,102,237

Variable: **PJHRSCOV**

Back

Description: Reason worked part-time: hours reduced due to COVID

Question: Why did you usually work fewer than 35 hours? Hours or work

reduced due to the coronavirus pandemic

Domain: All respondents

SESTAT Variable: F JOB PART TIME REAS HRS REDUCED COVID

Source (Survey Question Number): CG0: A39.7/CGN: A39.7/CGNR: A39.7

Value: Description	Unweighted	Weighted
L: Logical Skip	96,306	60,981,884
N: No	7,997	6,009,762
Y: Yes	1,976	1,600,983

Variable: **PJNOND**Back

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

Question: For which of the following reasons did you usually work fewer than 35 hours per week on the principal job you held during the week of February 1, 2021? (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, 2021

SESTAT Variable: F_JOB_PART_TIME_REAS_NO_NEED

Source (Survey Question Number): CG0: A39.10/CGN: A39.10/CGNR: A39.10

Value: Description	Unweighted	Weighted
L: Logical Skip	96,306	60,981,884
N: No	5,852	4,302,386
Y: Yes	4,121	3,308,359

Variable: PJOCNA Back

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

Question: For which of the following reasons did you usually work fewer than 35 hours per week on the principal job you held during the week of February 1, 2021? (Response to: Full-time job not

available)

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

week of February 1, 2021

SESTAT Variable: F_JOB_PART_TIME_REAS_FT_JOB_NA

Source (Survey Question Number): CG0: A39.6/CGN: A39.6/CGNR: A39.6

Value: Description	Unweighted	Weighted
L: Logical Skip	96,306	60,981,884
N: No	8,581	6,580,971
Y: Yes	1,392	1,029,773

Variable: **PJOCNACOV**

Back

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

COVID

Question: Why did you usually work fewer than 35 hours? Full-time job not

available due to the coronavirus pandemic

Domain: All respondents

SESTAT Variable: F JOB PART TIME REAS FT JOB NA COVID

Source (Survey Question Number): CG0: A39.5/CGN: A39.5/CGNR: A39.5

Value: Description	Unweighted	Weighted
L: Logical Skip	96,306	60,981,884
N: No	8,934	6,806,460
Y: Yes	1,039	804,285

Variable: PJOT Back

Description: Reason worked part-time: other

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

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

week of February 1, 2021? (Response to: Other)

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

week of February 1, 2021

SESTAT Variable: F JOB PART TIME REAS OTHR

Source (Survey Question Number): CG0: A39.11/CGN: A39.11/CGNR: A39.11

Value: Description	Unweighted	Weighted
L: Logical Skip	96,306	60,981,884
N: No	8,682	6,655,416
Y: Yes	1,291	955,329

Variable: PJRET Back

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

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

than 35 hours per week on the principal job you held during the week of February 1, 2021? (Response to: Previously retired or

semi-retired)

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

week of February 1, 2021

SESTAT Variable: F_JOB_PART_TIME_REAS_RETIRED

Source (Survey Question Number): CG0: A39.1/CGN: A39.1/CGNR: A39.1

Value: Description	Unweighted	Weighted
L: Logical Skip	96,306	60,981,884
N: No	7,649	5,783,105
Y: Yes	2,324	1,827,639

Variable: PJRETYR Back

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

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

than 35 hours per week on the principal job you held during the week of February 1, 2021? (Response to: Previously retired or

semi-retired: Year Retired)

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

week of February 1, 2021

SESTAT Variable: F JOB PART TIME REAS RETIRED YR

Source (Survey Question Number): CG0: A39.1YY/CGN: A39.1YY/CGNR: A39.1YY

Value: Description	Unweighted	Weighted
1975	1	988
1989	3	1,837
1991	1	1,766
1992	3	1,895
1993	3	6,615
1994	8	10,536
1995	3	7,436
1996	5	8,531
1997	3	3,452
1998	7	3,138
1999	5	537
2000	14	11,920
2001	17	26,525
2002	16	18,287
2003	17	15,609

2004	16	14,543
2005	26	20,497
2006	40	34,920
2007	42	36,079
2008	36	23,918
2009	49	50,525
2010	80	70,575
2011	71	55,370
2012	84	58,526
2013	102	101,933
2014	115	78,188
2015	175	151,612
2016	188	141,089
2017	237	162,724
2018	268	213,858
2019	299	227,149
2020	276	169,575
2021	114	97,489
9998: Logical Skip	103,955	66,764,989

Variable: PJSTU Back

Description: Reason worked part-time: student

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

week of February 1, 2021? (Response to: Student)

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

week of February 1, 2021

SESTAT Variable: F_JOB_PART_TIME_REAS_STUDENT Source (Survey Question Number): CG0: A39.2/CGN: A39.2/CGNR: A39.2

Value: Description	Unweighted	Weighted
L: Logical Skip	96,306	60,981,884
N: No	8,543	6,849,097
Y: Yes	1,430	761,648

Variable: PJWTFT Back

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

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

job?

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

week of February 1, 2021

SESTAT Variable: F_JOB_PART_TIME_WANT_FULL_TIME

Source (Survey Question Number): CG0: A38/CGN: A38/CGNR: A38

Value: Description	Unweighted	Weighted
L: Logical Skip	96,306	60,981,884
N: No	7,488	5,873,712
Y: Yes	2,485	1,737,033

Variable: **PRMBR** Back

Description: Number of professional society memberships

Question: To how many regional, national, or international professional

societies or associations do you currently belong? (Number)

Domain: All respondents, except those who never worked

SESTAT Variable: D JOB PROF ASSOC MEMBRSHPS NBR

Source (Survey Question Number): CG0: C05/CGN: C05/CGNR: C05

Value: Description	Unweighted	Weighted
0	70,219	48,135,261
1	16,864	9,688,930
2	10,410	5,783,760
3	4,559	2,610,799
4	1,563	735,444
5	949	509,125
6	312	165,908
7	85	36,092
8	92	51,712
9	20	7,881
10	153	110,707
11	15	4,412
12	46	28,887
13	2	2,118
14	1	195
15	14	8,743
16	2	2,593
17	2	5,663
19	1	3,260
20	62	33,386
98: Logical Skip	908	667,752

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): CG0: C04/CGN: C04/CGNR: C04

Value: Description	Unweighted	Weighted
L: Logical Skip	908	667,752
N: No	76,012	52,168,353
Y: Yes	29,359	15,756,523

Variable: PUBPRI Back

Description: Public/private indicator for employer if a postsecondary

educational institution - 1994 Carnegie value

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021 and employer is a

postsecondary educational institution

SESTAT Variable: E JOB EMPLR EDUC INST PUB OR PRIV

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Publicly controlled	6,662	2,465,572
2: Privately controlled	3,212	1,150,003
L: Logical Skip	95,935	64,742,125
M: Public/Private status information is not available	470	234,928

Variable: RACEM Back

Description: Race

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U DEM MULTIPLE RACE CAT

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Asian ONLY	22,292	7,170,294
2: American Indian/Alaska Native ONLY	686	309,952
3: Black ONLY	8,200	5,640,836
4: White ONLY	70,345	53,230,453
5: Native Hawaiian/Other Pacific Islander ONLY	380	218,037
6: Multiple Race	4,376	2,023,057

Variable: RACETHM Back

Description: Race/ethnicity

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U DEM MULTIPLE RACE ETHNICITY CAT

Source (Survey Question Number): CG0: SYSTEM/CGN: RECODE/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Asian, non-Hispanic ONLY	22,064	7,028,611
2: American Indian/Alaska Native, non-Hispanic ONLY	400	189,280
3: Black, non-Hispanic ONLY	7,695	5,300,554
4: Hispanic, any race	11,709	6,637,697
5: White, non-Hispanic ONLY	60,645	47,685,268
6: Native Hawaiian/Other Pacific Islander, non-Hispanic ONLY	303	163,961
7: Multiple Race, non-Hispanic	3,463	1,587,259

Variable: **REFYR** Back

Description: Survey year

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z_SURVEY_YEAR

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
2021	106,279	68,592,628

Variable: **RESIDE**Back

Description: Living in U.S. or territory during reference week

Question: On February 1, 2021, were you living in the United States, or

Puerto Rico, another U.S. territory, or were you living in another

country?

Domain: All respondents

SESTAT Variable: V DEM CITIZENSHIP LIVE IN US OR TERR

Source (Survey Question Number): CG0: E06/CGN: E07/CGNR: E06

Value: Description	Unweighted	Weighted
1: United States or Puerto Rico	106,279	68,592,628

Variable: RESPLCUS Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U RESPONDENT LOCATION US NONUS

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description Unweighted Weighted

N: Non-U.S. 75 57,974 Y: U.S. 106,204 68,534,654

Variable: RESPLO3

Description: 3-Digit Respondent Location (state/country code)

Question: Derived within SESTAT from reported information

Domain: All respondents

 $SESTAT\ Variable: U_RESPONDENT_LOCATION_STATE_COUNTRY$

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
085: New England region, state not specified	6,470	4,014,470
086: Middle Atlantic region, state not specified	14,520	9,310,839
087: East North Central region, state not specified	15,077	9,811,114
088: West North Central region, state not specified	6,925	4,757,705
089: South Atlantic region, state not specified	19,754	13,416,580
090: East South Central region, state not specified	3,737	3,027,769
091: West South Central region, state not specified	9,433	6,565,112
092: Mountain region, state not specified	7,036	4,979,208
093: Pacific region, state not specified	22,652	12,013,090
096: U.S. Territory, not specified	600	638,76
138: United Kingdom, not specified	3	8,28
148: Europe, not specified	17	13,812
245: Asia, not specified	12	3,163
247: East Asia, not specified	11	14,02
255: Southeast Asia, not specified	5	3,12
353: Caribbean, not specified	2	1,19
389: South America, not specified	2	282
399: SUPPRESSED South America	19	11,82
462: Africa, not specified	3	1,34
555: Abroad, not specified	1	924

Variable: **RESPLOC** Back

Description: Respondent location

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U RESPONDENT LOCATION

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
01: New England	6,470	4,014,470
02: Middle Atlantic	14,520	9,310,839

03: East North Central	15,077	9,811,114
04: West North Central	6,925	4,757,705
05: South Atlantic	19,754	13,416,580
06: East South Central	3,737	3,027,769
07: West South Central	9,433	6,565,112
08: Mountain	7,036	4,979,208
09: Pacific and US Territories	23,252	12,651,857
10: Europe	20	22,093
20: Asia	28	20,314
33: Caribbean	2	1,194
37: South America	21	12,104
40: Africa	3	1,346
55: Abroad, not specified	1	924

Variable: SALARY Back

Description: Salary (annualized)

Question: As of the week of February 1, 2021, what was your basic annual

salary on your principal job, before deductions?

Domain: Working during the week of February 1, 2021

SESTAT Variable: H JOB SALARY ANN

Source (Survey Question Number): CG0: A30/CGN: A30/CGNR: A30

Value: Description	Unweighted	Weighted
0- 9999996	88,995	51,763,958
9999998: Logical Skip	17,284	16,828,670

Variable: SALCOV1 Back

Description: Salary affected by COVID

Question: For the principal job you held during the week of February 1, 2021,

has your basic annual salary been affected at any time by the

coronavirus pandemic?

Domain: All respondents

SESTAT Variable: H_JOB_SALARY_AFFECTED_COVID

Source (Survey Question Number): CG0: A31/CGN: A31/CGNR: A31

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	71,504	39,300,046
Y: Yes	17,491	12,463,912

Variable: **SALCOV2**

Description: How salary was affected by COVID

Question: How has your basic annual salary been affected by the coronavirus

pandemic?

Domain: All respondents

SESTAT Variable: H JOB SALARY AFFECTED HOW COVID

Source (Survey Question Number): CG0: A33/CGN: A33/CGNR: A33

Value: Description	Unweighted	Weighted
1: It was decreased temporarily but has returned to normal	7,832	5,709,688
2: It is currently decreased	4,298	3,310,097
3: It was increased temporarily but has returned to normal	639	529,831
4: It is currently increased	769	635,477
5: I did not receive an expected raise or cost of living increase	3,422	1,813,961
6: Other, specify	531	464,858
L: Logical Skip	88,788	56,128,716

Variable: SALEFF Back

Description: Salary reflects effect of COVID

Question: Did the salary you provided reflect the effects of the coronavirus

pandemic?

Domain: All respondents

Source (Survey Question Number): CG0: A32/CGN: A32/CGNR: A32

SESTAT Variable: H_JOB_SALARY_REFLECT_COVID

Value: Description	Unweighted	Weighted
L: Logical Skip	88,788	56,128,716
N: No, I provided my usual salary	8,923	5,997,620
Y: Yes, the salary I provided reflects changes due to the coronavirus pandemic	8,568	6,466,292

Variable: **SATADV** Back

Description: Satisfaction principal job's opportunities for advancement Question: Thinking about your principal job held during the week of February 1, 2021, please rate your satisfaction with that job's

opportunities for advancement

Domain: Working during the week of February 1, 2021 SESTAT Variable: F JOB SATISFACTION ADVANCEMENT

Source (Survey Question Number): CG0: A28.5/CGN: A28.5/CGNR: A28.5

Value: Description	Unweighted	Weighted
1: Very satisfied	23,527	13,908,685
2: Somewhat satisfied	39,378	22,740,572
3: Somewhat dissatisfied	18,390	10,416,071

 4: Very dissatisfied
 7,700
 4,698,631

 L: Logical Skip
 17,284
 16,828,670

Variable: **SATBEN**Back

Description: Satisfaction principal job benefits

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

February 1, 2021, please rate your satisfaction with that job's

benefits

Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_SATISFACTION_BENEFITS Source (Survey Question Number): CG0: A28.2/CGN: A28.2/CGNR: A28.2

Value: Description	Unweighted	Weighted
1: Very satisfied	37,270	20,763,014
2: Somewhat satisfied	36,538	20,619,237
3: Somewhat dissatisfied	9,713	6,184,293
4: Very dissatisfied	5,474	4,197,413
L: Logical Skip	17,284	16,828,670

Variable: SATCHAL Back

Description: Satisfaction principal job's intellectual challenge

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

February 1, 2021, please rate your satisfaction with that job's

intellectual challenge

Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_SATISFACTION_CHALLENGE

Source (Survey Question Number): CG0: A28.6/CGN: A28.6/CGNR: A28.6

Value: Description	Unweighted	Weighted
1: Very satisfied	40,214	22,860,766
2: Somewhat satisfied	35,416	20,496,033
3: Somewhat dissatisfied	9,892	5,970,293
4: Very dissatisfied	3,473	2,436,867
L: Logical Skip	17,284	16,828,670

Variable: SATIND Back

Description: Satisfaction principal job's degree of independence

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

February 1, 2021, please rate your satisfaction with that job's

degree of independence

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB SATISFACTION INDEPENDENCE

Source (Survey Question Number): CG0: A28.8/CGN: A28.8/CGNR: A28.8

Value: Description	Unweighted	Weighted
1: Very satisfied	54,729	32,264,410
2: Somewhat satisfied	27,360	15,437,998
3: Somewhat dissatisfied	4,991	2,957,022
4: Very dissatisfied	1,915	1,104,528
L: Logical Skip	17,284	16,828,670

Variable: SATLOC Back

Description: Satisfaction principal job's job location

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

February 1, 2021, please rate your satisfaction with that job's job

location

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB SATISFACTION LOCATION

Source (Survey Question Number): CG0: A28.4/CGN: A28.4/CGNR: A28.4

Value: Description	Unweighted	Weighted
1: Very satisfied	54,087	33,230,203
2: Somewhat satisfied	26,442	14,031,566
3: Somewhat dissatisfied	6,456	3,406,022
4: Very dissatisfied	2,010	1,096,167
L: Logical Skip	17,284	16,828,670

Variable: SATRESP Back

Description: Satisfaction principal job's level of responsibility

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

February 1, 2021, please rate your satisfaction with that job's level

of responsibility

Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_SATISFACTION_RESPONSIBILITY

Source (Survey Question Number): CG0: A28.7/CGN: A28.7/CGNR: A28.7

Value: Description	Unweighted	Weighted
1: Very satisfied	42,700	25,827,308
2: Somewhat satisfied	36,506	20,319,073
3: Somewhat dissatisfied	7,646	4,200,518
4: Very dissatisfied	2,143	1,417,059
L: Logical Skip	17,284	16,828,670

Variable: **SATSAL**

Description: Satisfaction principal job salary

Back

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

February 1, 2021, please rate your satisfaction with that job's salary

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB SATISFACTION SALARY

Source (Survey Question Number): CG0: A28.1/CGN: A28.1/CGNR: A28.1

Value: Description	Unweighted	Weighted
1: Very satisfied	27,650	15,594,750
2: Somewhat satisfied	43,035	24,879,617
3: Somewhat dissatisfied	12,733	7,647,758
4: Very dissatisfied	5,577	3,641,833
L: Logical Skip	17,284	16,828,670

Variable: SATSEC Back

Description: Satisfaction principal job's job security

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

February 1, 2021, please rate your satisfaction with that job's job

security

Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_SATISFACTION_SECURITY

Source (Survey Question Number): CG0: A28.3/CGN: A28.3/CGNR: A28.3

Value: Description	Unweighted	Weighted
1: Very satisfied	48,842	28,456,225
2: Somewhat satisfied	30,377	17,521,540
3: Somewhat dissatisfied	6,570	3,786,119
4: Very dissatisfied	3,206	2,000,075
L: Logical Skip	17,284	16,828,670

Variable: SATSOC Back

Description: Satisfaction principal job's contribution to society

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

February 1, 2021, please rate your satisfaction with that job's

contribution to society

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB SATISFACTION SOCIETY

Source (Survey Question Number): CG0: A28.9/CGN: A28.9/CGNR: A28.9

Value: Description	Unweighted	Weighted
1: Very satisfied	45,213	27,013,286
2: Somewhat satisfied	32,635	18,076,871
3: Somewhat dissatisfied	8,114	4,663,501

 4: Very dissatisfied
 3,033
 2,010,300

 L: Logical Skip
 17,284
 16,828,670

Variable: SPNAT Back

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

computer, math, natural sciences

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

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, 2021

SESTAT Variable: W DEM SPOUSE WORK EXPERT PHYS SCI

Source (Survey Question Number): CG0: E03.1/CGN: E03.1/CGNR: E03.1

Value: Description	Unweighted	Weighted
L: Logical Skip	52,026	35,509,841
N: No	35,608	24,835,583
Y: Yes	18,645	8,247,204

Variable: SPOT Back

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

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

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, 2021

SESTAT Variable: W DEM SPOUSE WORK EXPERT OTHER

Source (Survey Question Number): CG0: E03.3/CGN: E03.3/CGNR: E03.3

Value: Description	Unweighted	Weighted
L: Logical Skip	52,026	35,509,841
N: No	34,954	20,546,311
Y: Yes	19,299	12,536,476

Variable: SPOWK Back

Description: Spouse or partner working?

Question: During the week of February 1, 2021, was your spouse or partner

working?

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

February 1, 2021

SESTAT Variable: W DEM SPOUSE WORKING IND

Source (Survey Question Number): CG0: E02/CGN: E02/CGNR: E02

Value: Description Unweighted Weighted

1: Yes, full-time	47,017	28,655,817
2: Yes, part-time	7,236	4,426,970
3: No	20,912	13,716,847
L: Logical Skip	31,114	21,792,994

Variable: SPSOC Back

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

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

technical expertise of a bachelor's degree or higher in... (Response

to: Social sciences)

Domain: Spouse working during week of February 1, 2021

SESTAT Variable: W_DEM_SPOUSE_WORK_EXPERT_SOCIAL_SCI

Source (Survey Question Number): CG0: E03.2/CGN: E03.2/CGNR: E03.2

Value: Description	Unweighted	Weighted
L: Logical Skip	52,026	35,509,841
N: No	47,297	29,344,267
Y: Yes	6,956	3,738,519

Variable: **SRVMODE**Back

Description: Survey mode

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z SURVEY MODE

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: Mail	7,523	6,348,725
2: CATI	4,258	3,242,468
4: World Wide Web	94,324	58,773,013
5: Telephone interview using web instrument	174	228,423

Variable: STRTMN Back

Description: Month principal job started

Question: During what month and year did you start this job, (that is, the

principal job you held during the week of February 1, 2021)?

[Month response]

Domain: Working during the week of February 1, 2021

SESTAT Variable: B EMPLOYED MONTH

Source (Survey Question Number): CG0: A20.MM/CGN: A20.MM/CGNR: A20.MM

Value: Description Unweighted Weighted

1: January	10,702	6,212,347
2: February	5,653	3,237,185
3: March	5,531	3,128,472
4: April	5,550	3,409,559
5: May	5,961	3,430,771
6: June	7,961	4,416,604
7: July	8,264	4,796,125
8: August	13,504	7,953,191
9: September	9,056	5,439,732
10: October	7,120	4,009,670
11: November	5,557	3,333,785
12: December	4,136	2,396,518
98: Logical Skip	17,284	16,828,670

Variable: STRTYR Back

Description: Year principal job started

Question: During what month and year did you start this job, (that is, the principal job you held during the week of February 1, 2021)? [Year

response]

Domain: Working during the week of February 1, 2021

SESTAT Variable: B_EMPLOYED_YEAR

Source (Survey Question Number): CG0: A20.YY/CGN: A20.YY/CGNR: A20.YY

Value: Description	Unweighted	Weighted
1964	1	6,580
1965	1	41
1966	2	748
1967	1	83
1968	5	14,549
1969	2	299
1970	6	4,484
1971	13	9,732
1972	24	25,938
1973	14	12,776
1974	29	15,564
1975	31	27,163
1976	40	55,220
1977	52	34,486
1978	53	43,611
1979	77	69,673
1980	85	93,992
1981	87	64,644
1982	106	89,642

1983	114	67,689
1984	134	135,125
1985	169	121,845
1986	181	121,189
1987	222	134,409
1988	247	161,558
1989	276	168,475
1990	323	204,367
1991	302	190,174
1992	271	193,510
1993	310	216,308
1994	353	219,468
1995	426	326,638
1996	467	328,190
1997	556	334,237
1998	699	447,300
1999	755	500,877
2000	942	604,307
2001	934	624,748
2002	816	567,186
2003	851	578,739
2004	1,028	712,970
2005	1,211	760,912
2006	1,380	886,684
2007	1,554	1,058,004
2008	1,646	989,110
2009	1,422	842,292
2010	1,887	1,126,532
2011	2,302	1,319,469
2012	2,518	1,334,707
2013	3,034	1,517,815
2014	3,928	2,198,139
2015	5,184	2,739,042
2016	6,167	3,141,419
2017	7,338	4,030,366
2018	9,973	5,494,615
2019	12,711	7,342,730
2020	13,255	8,005,136
2021	2,480	1,448,451
9998: Logical Skip	17,284	16,828,670

Variable: SUPDIR Back

Description: Number of people supervised directly

Question: How many people did you typically... (Response to: Supervise

directly?)

Domain: Working during the week of February 1, 2021 and supervised

others a part of principal job

SESTAT Variable: F_JOB_SUPERVISE_NUM_DIR

Source (Survey Question Number): CG0: A27.1/CGN: A27.1/CGNR: A27.1

Value: Description	Unweighted	Weighted
1	6,075	3,419,253
2	6,136	3,109,740
3	4,656	2,682,040
4	3,395	2,043,955
5	3,632	2,105,220
6	1,998	1,318,079
7	1,102	651,552
8	1,336	928,64
9	555	377,477
10	1,808	1,158,661
11	242	134,686
12	591	371,298
13	179	90,302
14	190	96,152
15	588	451,31
16	107	64,31
17	64	33,58
18	114	55,72
19	29	24,87
20	482	378,80
21	24	10,65
22	37	26,27
23	36	21,68
24	29	44,90
25	198	178,23
26	29	15,57
27	13	4,96
28	17	11,69
29	5	1,84
30	251	239,73
31	3	1,84
32	20	12,80
33	11	6,70
34	5	4,60
35	68	42,63
36	12	4,61
	342	, -
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37	3	955
38	4	1,793
39	2	825
40	110	83,634
41	5	4,424
42	6	14,155
43	3	628
45	30	18,880
46	1	42
47	1	458
48	6	2,436
50	108	97,902
51	1	163
52	6	4,153
53	1	47
54	2	97
55	10	9,445
56	5	6,926
58	4	873
59	1	39
60	33	32,257
61	1	281
62	3	433
63	3	1,072
65	16	11,859
66	1	2,449
67	1	8,738
68	1	68
70	19	13,883
72	3	1,668
74	2	264
75 76	18	18,595
76 77	1	44 748
80	17	21,449
83	2	13,926
85	6	4,390
86	1	269
87	1	1,478
88	1	621
89	1	173
90	12	4,485
92	1	169
95	1	178
240	1	1/0

100	52	51,055
102	1	270
107	1	24
110	4	1,357
115	1	1,354
120	15	11,568
124	1	1,145
125	5	10,214
128	1	106
130	2	3,046
140	2	394
145	1	109
150	11	8,375
158	1	3,539
160	3	631
164	1	91
165	1	807
170	1	954
175	1	366
176	1	759
180	3	5,378
192	1	19
200	12	7,465
203	1	187
220	1	399
230	1	11,378
236	2	73
250	6	4,847
253	1	51
275	1	148
300	2	223
400	1	530
500	2	564
600	1	654
996	4	921
9998: Logical Skip	71,642	47,951,817

Variable: **SUPIND** Back

Description: Number of people supervised through subordinates

Question: How many people did you typically... (Response to: Supervise

indirectly through subordinate supervisors?)

Domain: Working during the week of February 1, 2021 and supervised

others a part of principal job

SESTAT Variable: F_JOB_SUPERVISE_NUM_INDIR

Value: Description	Unweighted	Weighted
0	18,368	10,589,830
1	1,508	810,080
2	1,939	1,034,113
3	1,323	791,084
4	1,044	624,326
5	1,357	699,226
6	619	385,596
7	285	169,002
8	509	325,101
9	146	87,399
10	1,327	787,450
11	79	37,936
12	317	190,348
13	70	53,560
14	84	48,81
15	596	366,362
16	102	100,073
17	54	38,535
18	79	65,598
19	20	9,499
20	720	430,50
21	41	33,917
22	46	41,93
23	24	21,962
24	53	33,094
25	389	238,87
26	29	12,531
27	19	22,565
28	27	25,936
29	14	5,820
30	486	354,885
31	11	7,560
32	27	9,154
33	14	4,623
34	11	12,040
35	136	90,532
36	13	7,130
37	10	3,400
38	10	5,559
39	6	3,980
	245	2,500

345

40	40		71	191.055
42 11 2,731 43 5 4,941 44 9 9,944 45 81 61,923 46 3 1,870 47 8 12,344 48 14 9,308 49 6 4,737 50 386 263,089 51 5 1,168 52 14 12,651 53 5 3,308 54 5 5,785 55 44 22,496 56 7 3,465 57 4 7,596 58 5 2,974 60 156 121,869 61 1 117 62 1 61 63 1 145 64 6 3,460 65 39 12,563 66 4 1,050 67 2 297				181,055
43 5 4,941 44 9 9,944 45 81 61,923 46 3 1,870 47 8 12,344 48 14 9,308 49 6 4,737 50 386 263,089 51 5 1,168 52 14 12,651 53 5 3,308 54 5 5,785 55 44 25,496 56 7 3,465 57 4 7,596 58 5 2,974 60 156 121,869 61 1 117 62 1 1 117 63 1 1 117 64 6 3,460 3 1 65 39 12,560 1 1 66 4 1,050 6 3 2 1 67 2 927 6 3 1 1 </td <td></td> <td></td> <td></td> <td></td>				
44 9 9,944 45 81 61,923 46 3 1,870 47 8 12,344 48 14 9,008 49 6 4,737 50 386 263,089 51 5 1,168 52 14 12,651 53 5 5,785 55 44 25,496 56 7 3,465 57 4 7,596 58 5 2,974 60 156 121,869 61 1 11 62 1 6 63 1 145 64 6 3,466 65 39 12,563 66 4 1,050 67 2 927 68 2 18 69 1 11 70 80 53,547				
45 81 61,923 46 3 1,870 47 8 12,344 48 14 9,308 49 6 4,737 50 386 26,3089 51 5 1,168 52 14 12,651 53 5 3,308 54 5 5,785 55 44 25,496 56 7 3,465 57 4 7,596 58 5 2,974 60 156 121,869 61 1 11 62 1 61 63 1 145 64 6 3,460 65 39 12,563 66 4 1,050 67 2 297 68 2 180 69 1 1 11 70 80 53,761 71 1 1 237 72 5				
46 3 1,870 47 8 12,344 48 14 9,308 49 6 4,737 50 386 263,089 51 5 1,168 52 14 12,651 53 5 3,308 54 5 5,785 55 44 25,496 56 7 3,465 57 4 7,596 58 5 2,974 60 1,56 121,869 61 1 11 117 62 1 1 61 63 1 1 14 64 6 3,460 1 1 65 39 12,563 1 1 1 64 6 3,400 1 1 1 1 65 39 12,563 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td></td> <td></td> <td></td> <td></td>				
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48 14 9,308 49 6 4,737 50 386 26,089 51 5 1,168 52 14 12,651 53 5 3,308 54 5 5,786 55 44 25,496 56 7 3,465 57 4 7,596 58 5 2,974 60 156 121,869 61 1 117 62 1 61 63 1 145 64 6 3,460 65 39 12,563 66 4 1,050 67 2 927 68 2 180 69 1 116 70 80 53,547 71 1 237 72 5 3,961 74 3 1,199 <				
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64 6 3,460 65 39 12,563 66 4 1,050 67 2 927 68 2 180 69 1 116 70 80 53,547 71 1 237 72 5 3,961 74 3 1,918 75 57 46,368 76 2 1,179 77 2 765 78 3 2,431 79 1 155 80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185	62		1	61
65 39 12,563 66 4 1,050 67 2 927 68 2 180 69 1 116 70 80 53,547 71 1 237 72 5 3,961 74 3 1,918 75 57 46,368 76 2 1,179 77 2 765 78 3 2,431 79 1 155 80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185	63		1	145
66 4 1,050 67 2 927 68 2 180 69 1 116 70 80 53,547 71 1 237 72 5 3,961 74 3 1,918 75 57 46,368 76 2 1,179 77 2 765 78 3 2,431 79 1 155 80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185	64		6	3,460
67 2 927 68 2 180 69 1 116 70 80 53,547 71 1 237 72 5 3,961 74 3 1,918 75 57 46,368 76 2 1,179 77 2 765 78 3 2,431 79 1 155 80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185	65		39	12,563
68 2 180 69 1 116 70 80 53,547 71 1 237 72 5 3,961 74 3 1,918 75 46,368 76 2 1,179 77 2 765 78 3 2,431 79 1 155 80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185	66		4	1,050
69 1 116 70 80 53,547 71 1 237 72 5 3,961 74 3 1,918 75 57 46,368 76 2 1,179 77 2 765 78 3 2,431 79 1 155 80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185	67		2	927
70 80 53,547 71 1 237 72 5 3,961 74 3 1,918 75 57 46,368 76 2 1,179 77 2 765 78 3 2,431 79 1 155 80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185	68		2	180
71 1 237 72 5 3,961 74 3 1,918 75 57 46,368 76 2 1,179 77 2 765 78 3 2,431 79 1 155 80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185	69		1	116
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74 3 1,918 75 57 46,368 76 2 1,179 77 2 765 78 3 2,431 79 1 155 80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185	71			237
75 57 46,368 76 2 1,179 77 2 765 78 3 2,431 79 1 155 80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185	72			
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77 2 765 78 3 2,431 79 1 155 80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185	75		57	
78 3 2,431 79 1 155 80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185				
79 1 155 80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185				
80 111 66,889 81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185				
81 1 552 82 4 1,166 83 3 889 84 2 219 85 11 4,185				
82 4 1,166 83 3 889 84 2 219 85 11 4,185		1		
83 3 889 84 2 219 85 11 4,185				
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85 11 4,185				
* . *	85		11	4,185

86	2	789
87	5	8,273
88	3	1,278
90	51	34,587
92	2	828
93	1	117
94	2	972
95	11	4,576
96	1	66
98	2	3,082
99	7	9,613
100	292	286,593
101	2	101
102	4	4,909
105	6	4,556
106	3	1,517
107	1	194
108	4	1,661
109	1	3,962
110	14	14,947
112	1	171
114	1	4,530
115	6	28,797
116	1	549
117	1	1,394
118	1	85
120	56	48,965
122	1	875
125	19	20,831
126	1	349
130	17	17,653
135	2	1,158
137	1 2	249
138		458
140 144	16	12,373
145	1 2	657
148		643
150	1 104	76 72,033
160	104	
163	12	11,933 784
166	1	784 462
168	1	195
170	12	
1/0	12	7,684

175	9	7,935
180	19	19,691
181	1	198
185	3	1,594
186	1	939
187	1	865
188	1	24
190	3	1,102
191	1	276
192	1	19
195	3	4,339
200	126	93,008
206	1	3,253
208	1	261
210	4	2,288
217	1	354
219	1	60
220	11	6,250
221	1	57
225	4	545
226	1	127
230	7	5,972
235	1	1,478
240	3	2,846
245	1	3,879
250	49	29,440
260	3	2,464
270	3	572
275	1	360
280	3	1,976
283	1	103
290	1	1,476
295	1	69
300	63	29,439
307	2	598
310	2	613
320	3	3,041
325	3	4,283
330	4	4,047
340	2	959
342	1	4,606
350	21	15,970
360	1	18
375	1	194

380		1	788
384		1	92
390		1	2,977
400		41	45,124
412		1	566
430		1	400
440		1	94
450		11	6,724
453		1	130
470		1	92
472		1	15
480		2	1,365
489		1	23
500		57	50,957
505		1	124
520		1	542
530		2	770
550		4	5,065
576		1	330
583		1	58
600		9	13,990
650		3	1,550
700		6	6,661
750		4	3,575
770		1	420
800		14	15,469
850		1	306
900		4	7,112
950 968		2	969 222
968		1	387
986		1	
1000			1,379
1100		26	13,831 68
1200		1 6	6,679
1200		1	1,427
1300		5	464
1400		5	1,856
1500		11	8,818
1600		4	1,346
1700		2	535
1700		1	2,547
1800		4	5,087
2000		15	14,106
2000	040	1 3	17,100

2050	1	1,634
2200	1	496
2400	1	268
2500	3	1,613
2800	1	311
3000	7	3,707
3500	3	1,267
4000	3	1,885
4500	1	600
4900	1	114
5000	1	124
5700	1	753
6000	2	547
7000	1	166
9996	5	4,706
99998: Logical Skip	71,642	47,951,817

Variable: SUPWK Back

Description: Supervised others in principal job indicator

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

you held during the week of February 1, 2021?

Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_SUPERVISE_WRK_IND Source (Survey Question Number): CG0: A26/CGN: A26/CGNR: A26

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	54,358	31,123,147
Y: Yes	34,637	20,640,811

Variable: SURID Back

Description: Survey identifier

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z_SURVEY_IDENTIFIER

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1: NSCG	106,279	68,592,628

Variable: SURV_SE

Back

Description: Science and engineering indicator: working in Science and Engineering field or have at least one degree in Science and

Engineering field

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z SCIENCE ENGINEERING SURVEY STATUS

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
N: No	15,885	30,330,030
Y: Yes	90,394	38,262,598

Variable: TCDGCMP Back

Description: Completed degree between previous survey reference month/year

and current survey reference month/year

Question: Between February 2019 and February 2021, did you complete

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

Domain: All respondents

SESTAT Variable: N ED WORK DEGREE COMPLETED

Source (Survey Question Number): CG0: D01/CGN: SYSTEM/CGNR: D01

Value: Description	Unweighted	Weighted
L: Logical Skip	41,535	22,794,294
N: No	62,575	44,664,266
Y: Yes	2,169	1,134,068

Variable: **TELEW** Back

Description: Telework allowed or required due to COVID

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

2021, which of the following best describes whether you were

allowed or required to telecommute/work remotely?

Domain: All respondents

SESTAT Variable: E JOB TELEWORK COVID

Source (Survey Question Number): CG0: A41/CGN: A41/CGNR: A41

Value: Description	Unweighted	Weighted
1: I was allowed or required to telecommute/work remotely due to the coronavirus pandemic	55,893	27,623,548
2: I was allowed or required to telecommute/work remotely regardless of the coronavirus pandemic	12,462	7,199,041
3: I was not allowed or required to telecommute/work remotely	6,726	5,312,470
4: Telecommuting/working remotely did not make sense for my job	13,914	11,628,899
L: Logical Skip	17,284	16,828,670

Variable: UGFAST Back

Description: Financial support for undergraduate degree(s): assistantships or

work study

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Undergraduate-

Assistantships or work study)

Domain: All respondents

SESTAT Variable: N ED UG FINAN SUPP WRK STUDY

Source (Survey Question Number): CG0: D08.UG.8/CGN: D12.UG.8/CGNR: D08.UG.8

Value: Description	Unweighted	Weighted
N: No	91,401	59,778,454
Y: Yes	14,878	8,814,174

Variable: UGFEM Back

Description: Financial support for undergraduate degree(s): from employer

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Undergraduate-

Financial assistance from your employer)

Domain: All respondents

SESTAT Variable: N ED UG FINAN SUPP EMPR

Source (Survey Question Number): CG0: D08.UG.3/CGN: D12.UG.3/CGNR: D08.UG.3

Value: Description	Unweighted	Weighted
N: No	102,472	65,359,004
Y: Yes	3,807	3,233,624

Variable: UGFERN Back

Description: Financial support for undergraduate degree: earnings

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Undergraduate-

Earnings from employment)

Domain: All respondents

SESTAT Variable: N ED UG FINAN_SUPP_EARNINGS

Source (Survey Question Number): CG0: D08.UG.9/CGN: D12.UG.9/CGNR: D08.UG.9

Value: Description	Unweighted	Weighted
N: No	71,120	43,874,719
Y: Yes	35,159	24,717,909

Variable: UGFGFT Back

Description: Financial support for undergraduate degree(s): parents/relatives,

not to be repaid

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Undergraduate-Financial assistance from parents, spouse, other relatives, not to be

repaid)

Domain: All respondents

SESTAT Variable: N ED UG FINAN SUPP GIFTS

Source (Survey Question Number): CG0: D08.UG.2/CGN: D12.UG.2/CGNR: D08.UG.2

Value: Description	Unweighted	Weighted
N: No	49,161	32,797,860
Y: Yes	57,118	35,794,768

Variable: UGFGRN Back

Description: Financial support for undergraduate degree(s): tuition waivers,

fellowships, grants and scholarships

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Undergraduate-

Tuition waivers, fellowships, grants, scholarships)

Domain: All respondents

SESTAT Variable: N ED UG FINAN SUPP GRANTS

Source (Survey Question Number): CG0: D08.UG.7/CGN: D12.UG.7/CGNR: D08.UG.7

Value: Description	Unweighted	Weighted
N: No	63,494	42,814,644
Y: Yes	42,785	25,777,985

Variable: UGFLN Back

Description: Financial support for undergraduate degree(s): Loans from school,

banks, and government

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Undergraduate-

Loans from the school you attended, banks, federal or state

government)

Domain: All respondents

SESTAT Variable: N ED UG FINAN SUPP LOANS

Source (Survey Question Number): CG0: D08.UG.6/CGN: D12.UG.6/CGNR: D08.UG.6

Value: Description	Unweighted	Weighted
N: No	64,904	39,449,813
Y: Yes	41,375	29,142,815

Variable: UGFNODG Back

Description: Financial support for undergraduate degree(s): did not earn a

degree at this level

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Undergraduate-

Did not earn a degree at this level)

Domain: All respondents

SESTAT Variable: N ED UG FINAN_SUPP_NO_DEGREE

Source (Survey Question Number): CG0: D08.UG.1/CGN: D12.UG.1/CGNR: D08.UG.1

Value: Description	Unweighted	Weighted
N: No	95,350	64,054,891
Y: Yes	10,929	4,537,737

Variable: UGFOT Back

Description: Financial support for undergraduate degree(s): other

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Undergraduate-

Other)

Domain: All respondents

SESTAT Variable: N_ED_UG_FINAN_SUPP_OTHR

Source (Survey Question Number): CG0: D08.UG.11/CGN: D12.UG.11/CGNR: D08.UG.11

Value: Description	Unweighted	Weighted
N: No	104,402	67,518,128
Y: Yes	1,877	1,074,501

Variable: UGFPLN Back

Description: Financial support for undergraduate degree(s): Loans from parents

or other relatives

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Undergraduate-

Loans from parents or other relatives, to be repaid)

Domain: All respondents

SESTAT Variable: N ED UG FINAN SUPP LOANS PARENT

Source (Survey Question Number): CG0: D08.UG.5/CGN: D12.UG.5/CGNR: D08.UG.5

Valu	e: Description	Unweighted	Weighted
ľ	N: No	100,378	64,955,757
<u> </u>	Y: Yes	5,901	3,636,871

Variable: UGFSAV Back

Description: Financial support for undergraduate degree(s): Personal savings Question: How did you finance any undergraduate or graduate degrees you completed before February 1, 2021 (Response to: Undergraduate-

Personal savings)

Domain: All respondents

SESTAT Variable: N ED UG FINAN SUPP LOANS SAVINGS

Source (Survey Question Number): CG0: D08.UG.10/CGN: D12.UG.10/CGNR: D08.UG.10

Value: Description	Unweighted	Weighted
N: No	81,435	51,151,470
Y: Yes	24,844	17,441,158

Variable: UGFVET Back

Description: Financial support for undergraduate degree(s): Financial assistance

from Veterans Educational Assistance Act (G.I. Bill)

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2021 (Response to: Undergraduate-Financial assistance from the Veterans Educational Assistance Act

(i.e., the G.I. Bill))

Domain: All respondents

SESTAT Variable: N ED UG FINAN SUPP LOANS VET

Source (Survey Question Number): CG0: D08.UG.4/CGN: D12.UG.4/CGNR: D08.UG.4

Value: Description	Unweighted	Weighted
N: No	103,270	66,058,234
Y: Yes	3,009	2,534,394

Variable: UGLOANR Back

Description: Amount borrowed to finance UNDERGRADUATE degree(s)

Question: Completed Undergraduate Degrees- Total amount borrowed

Domain: All respondents

SESTAT Variable: N_ED_UG_FINAN_SUPP_BORROWED_RANGE_AMT Source (Survey Question Number): CG0: D09.UG.BR/CGN: D13.UG.BR/CGNR: D09.UG.BR

Value: Description	Unweighted	Weighted
01: Did not earn a degree at this level	10,929	4,537,737
02: \$0	44,499	28,776,652
03: 1 - 10000	12,387	8,746,248
04: 10001-20000	10,474	7,290,699
05: 20001-30000	8,857	6,086,376
06: 30001-40000	6,020	4,084,439
07: 40001-50000	3,885	2,716,050
08: 50001-60000	2,898	1,960,065
09: 60001-70000	1,679	1,266,390

10: 70001-80000	1,226	816,063
11: 80001-90000	821	523,091
12: 90001 or more	2,604	1,788,819

Variable: UGOWER Back

Description: Amount still owed from financing of UNDERGRADUATE

degree(s)

Question: Completed Undergraduate Degrees- Amount still owed as of

February 1, 2021

Domain: All respondents

SESTAT Variable: N_ED_UG_FINAN_SUPP_BORROWED_RANGE_BAL

Source (Survey Question Number): CG0: D09.UG.OW/CGN: D13.UG.OW/CGNR: D09.UG.OW

Value: Description	Unweighted	Weighted
01: Did not earn a degree at this level	10,929	4,537,737
02: \$0	77,453	50,857,412
03: 1 - 10000	4,361	2,829,452
04: 10001-20000	3,711	2,718,556
05: 20001-30000	2,820	1,946,616
06: 30001-40000	1,919	1,511,724
07: 40001-50000	1,274	1,082,042
08: 50001-60000	1,067	844,128
09: 60001-70000	779	667,517
10: 70001-80000	516	382,964
11: 80001-90000	368	326,842
12: 90001 or more	1,082	887,640

Variable: VETDATE1 Back

Description: Veteran history: July 1964 or earlier

Question: When did you serve on active duty in the U.S. Armed Forces?

(Marked: 'July 1964 or earlier')

Domain: Served on active duty in the U.S. Armed Forces

SESTAT Variable: U DEM VET DATE1

Source (Survey Question Number): CG0: E15.5/CGN: E24.5/CGNR: E15.5

Value: Description	Unweighted	Weighted
L: Logical Skip	101,617	64,675,460
N: No	4,649	3,900,708
Y: Yes	13	16,460

Variable: VETDATE2

Back

Description: Veteran history: Vietnam era [August 1964 to April 1975]

Question: When did you serve on active duty in the U.S. Armed Forces?

(Marked: 'Vietnam era [August 1964 to April 1975]')

Domain: Served on active duty in the U.S. Armed Forces

SESTAT Variable: U DEM VET DATE2

Source (Survey Question Number): CG0: E15.4/CGN: E24.4/CGNR: E15.4

Value: Description	Unweighted	Weighted
L: Logical Skip	101,617	64,675,460
N: No	3,402	2,709,315
Y: Yes	1,260	1,207,854

Variable: VETDATE3

Back

Description: Veteran history: May 1975 to July 1990

Question: When did you serve on active duty in the U.S. Armed Forces?

(Marked: 'May 1975 to July 1990')

Domain: Served on active duty in the U.S. Armed Forces

SESTAT Variable: U_DEM_VET_DATE3

Source (Survey Question Number): CG0: E15.3/CGN: E24.3/CGNR: E15.3

Value: Description	Unweighted	Weighted
L: Logical Skip	101,617	64,675,460
N: No	2,788	2,409,033
Y: Yes	1,874	1,508,135

Variable: VETDATE4 Back

Description: Veteran history: August 1990 to August 2001

Question: When did you serve on active duty in the U.S. Armed Forces?

(Marked: 'August 1990 to August 2001 [including Persian Guld

War]')

Domain: Served on active duty in the U.S. Armed Forces

SESTAT Variable: U DEM VET DATE4

Source (Survey Question Number): CG0: E15.2/CGN: E24.2/CGNR: E15.2

Value: Description	Unweighted	Weighted
L: Logical Skip	101,617	64,675,460
N: No	2,794	2,435,027
Y: Yes	1,868	1,482,141

Variable: VETDATE5 Back

Description: Veteran history: September 2001 or later

Question: When did you serve on active duty in the U.S. Armed Forces?

(Marked: 'September 2001 or later')

Domain: Served on active duty in the U.S. Armed Forces

SESTAT Variable: U DEM VET DATE5

Source (Survey Question Number): CG0: E15.1/CGN: E24.1/CGNR: E15.1

Value: Description	Unweighted	Weighted
L: Logical Skip	101,617	64,675,460
N: No	2,748	2,483,157
Y: Yes	1,914	1,434,012

Variable: VETSTAT Back

Description: Veteran status: served on active duty in the US Armed Forces,

Reserves, or National Guard

Question: Have you ever served on active duty in the U.S. Armed Forces,

Reserves, or National Guard?

Domain: All respondents

SESTAT Variable: U DEM VET STATUS

Source (Survey Question Number): CG0: E14/CGN: E23/CGNR: E14

Value: Description	Unweighted	Weighted
0: Never served in the military	100,659	63,887,837
1: Only on active duty for training in the Reserves or National Guard	958	787,623
2: Now on active duty	393	243,097
3: On active duty in the past, but not now	4,269	3,674,072

Variable: VSATP Back

Description: Temporary visa type

Question: On February 1, 2021 did you hold a visa issued...

Domain: Temporary US Resident Visa Holder

SESTAT Variable: V DEM TEMP RESIDENT VISA TYPE

Source (Survey Question Number): CG0: E10/CGN: E11/CGNR: E10

Value: Description	Unweighted	Weighted
1: For temporary work	3,357	853,472
2: For study or training	1,441	387,867
3: As dependent	743	281,531
4: Other reason	217	132,431
L: Logical Skip	100,521	66,937,328

Variable: WAACC Back

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

finance, contracts

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

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

Accounting, finance, contracts)

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTVTY ACCTNG

Source (Survey Question Number): CG0: A24.1/CGN: A24.1/CGNR: A24.1

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	65,617	34,470,761
Y: Yes	23,378	17,293,197

Variable: WAAPRSH Back

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

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

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

Applied research - study directed toward gaining scientific

knowledge to meet a recognized need)

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTVTY APPLIED RSCH

Source (Survey Question Number): CG0: A24.3/CGN: A24.3/CGNR: A24.3

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	53,899	37,628,434
Y: Yes	35,096	14,135,524

Variable: WABRSH Back

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

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

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

primarily for its own sake)

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB_WRK_ACTVTY_BASIC_RSCH

Source (Survey Question Number): CG0: A24.2/CGN: A24.2/CGNR: A24.2

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	62,019	39,856,799
Y: Yes	26,976	11,907,159

Variable: WACOM Back

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

applications

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

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

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTVTY COMPUTER

Source (Survey Question Number): CG0: A24.6/CGN: A24.6/CGNR: A24.6

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	65,212	42,457,484
Y: Yes	23,783	9,306,474

Variable: WADEV Back

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

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

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

production of materials, devices)

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTVTY DEVELOPMT

Source (Survey Question Number): CG0: A24.4/CGN: A24.4/CGNR: A24.4

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	56,480	37,294,922
Y: Yes	32,515	14,469,036

Variable: WADSN Back

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

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

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

Design of equipment, processes, structures, models)

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTVTY DESIGN

Source (Survey Question Number): CG0: A24.5/CGN: A24.5/CGNR: A24.5

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	58,696	40,297,141
Y: Yes	30,299	11,466,817

Variable: WAEMRL Back

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

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

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

training)

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTVTY PERSONNEL

Source (Survey Question Number): CG0: A24.7/CGN: A24.7/CGNR: A24.7

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	67,311	36,647,028
Y: Yes	21,684	15,116,930

Variable: WAMGMT Back

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

supervising people/project

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

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

Managing or supervising people or projects)

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTVTY MGT

Source (Survey Question Number): CG0: A24.8/CGN: A24.8/CGNR: A24.8

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	37,530	22,533,556
Y: Yes	51,465	29,230,402

Variable: WAOT Back

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

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

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

Other)

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTVTY OTHR

Source (Survey Question Number): CG0: A24.14/CGN: A24.14/CGNR: A24.14

Value: Description		Unweighted	Weighted
L: Logical Skip		17,284	16,828,670
N: No		84,195	48,289,015
	004		

Y: Yes 4,800 3,474,943

Variable: WAPRI Back

Description: Work activity spent most hours on in principal job

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

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

Activity most hours)

Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIMRY Source (Survey Question Number): CG0: A25.1/CGN: A25.1/CGNR: A25.1

Value: Description	Unweighted	Weighted
01: Accounting, finance, contracts	4,044	4,228,155
02: Basic resstudy to gain sci. knwldg prima. for its own sake	2,984	727,280
03: Apld. resstudy to gain sci. knwldg to meet recognized need	6,920	1,695,629
04: Devknowledge from res. for the prod. of materials, devices	5,066	1,470,481
05: Design of equipment, processes, structures, models	6,177	1,468,333
06: Computer applications, programming, systems development	8,296	2,911,225
07: Human Resources - inc. recruiting, personnel dev, training	1,449	1,365,756
08: Managing or supervising people or projects	15,732	9,208,906
09: Production, operations, maintenance (e.g., chip production)	3,698	1,756,700
10: Prof. services (healthcare, fin. serv., legal serv., etc.)	13,067	10,484,187
11: Sales, purchasing, marketing	5,934	6,203,479
12: Quality or productivity management	2,679	1,211,046
13: Teaching	9,833	6,634,086
14: Other work activity	3,116	2,398,695
L: Logical Skip	17,284	16,828,670

Variable: WAPROD Back

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

operations, maintenance

Question: Which of the following work activities occupied at least 10 percent of your time during a typical work week on this job? (Response to:

Production, operations, maintenance (e.g., chip production,

operating lab equipment))

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTVTY PRODUCTN

Source (Survey Question Number): CG0: A24.9/CGN: A24.9/CGNR: A24.9

Unweighted	Weighted
17,284	16,828,670
73,338	45,421,880
15,657	6,342,078
	17,284 73,338

Variable: WAPRRD Back

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

research/development

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTIVITY PRIM RSRCH DEV NEWRD

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	74,025	47,870,567
Y: Yes	14,970	3,893,391

Variable: WAPRSM Back

Description: Summarized primary work activity: basic research/applied

research/development/design combined as R&D

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIMRY_SUMRY

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: Research and Development	21,147	5,361,723
2: Teaching	9,833	6,634,086
3: Management and Administration	29,838	22,217,341
4: Computer Applications	8,296	2,911,225
5: Other	19,881	14,639,582
L: Logical Skip	17,284	16,828,670

Variable: WAPRSM2 Back

Description: Summarized primary work activity: basic research/applied

research/development combined as R&D; design is combined with

other

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTIVITY PRIMRY SUMRY NEWRD

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: Research and Development	14,970	3,893,391
2: Teaching	9,833	6,634,086

3: Management and Administration	29,838	22,217,341
4: Computer Applications	8,296	2,911,225
5: Other	26,058	16,107,914
L: Logical Skip	17,284	16,828,670

Variable: WAPRSM3 Back

Description: Summarized primary work activity: basic research/applied

research/development combined as R&D; design is separate value

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTIVITY PRIMRY SUMRY NEWRD 2

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: Research and Development	14,970	3,893,391
2: Teaching	9,833	6,634,086
3: Management and Administration	29,838	22,217,341
4: Computer Applications	8,296	2,911,225
5: Design	6,177	1,468,333
6: Other	19,881	14,639,582
L: Logical Skip	17,284	16,828,670

Variable: WAQM Back

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

productivity management

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

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

Quality or productivity management)

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTVTY QUAL MGT

Source (Survey Question Number): CG0: A24.12/CGN: A24.12/CGNR: A24.12

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	63,787	38,373,976
Y: Yes	25,208	13,389,983

Variable: WASALE Back

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

marketing

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

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

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTVTY SALES

Source (Survey Question Number): CG0: A24.11/CGN: A24.11/CGNR: A24.11

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	66,806	33,514,376
Y: Yes	22,189	18,249,582

Variable: WASCSM Back

Description: Summarized secondary work activity: basic research/applied

research/development/design combined as R&D

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_WRK_ACTIVITY_SECONDARY_SUMRY

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: Research and Development	25,136	9,477,278
2: Teaching	4,141	2,968,945
3: Management and Administration	32,319	21,984,749
4: Computer Applications	4,219	1,499,493
5: Other	7,366	4,219,157
6: No Secondary Activity	15,814	11,614,336
L: Logical Skip	17,284	16,828,670

Variable: WASCSM2 Back

Description: Summarized secondary work activity: basic research/applied research/development combined as R&D; design is combined with

other

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTIVITY SECONDARY SUMRY NEWRD

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: Research and Development	19,218	7,453,629
2: Teaching	4,141	2,968,945
3: Management and Administration	32,319	21,984,749
4: Computer Applications	4,219	1,499,493
5: Other	13,284	6,242,806
6: No Secondary Activity	15,814	11,614,336

L: Logical Skip 17,284 16,828,670

Variable: WASCSM3 Back

Description: Summarized secondary work activity: basic research/applied

research/development combined as R&D; design is separate value

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: F_JOB_WRK_ACTIVITY_SECONDARY_SUMRY_NEWRD_2

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1: Research and Development	19,218	7,453,629
2: Teaching	4,141	2,968,945
3: Management and Administration	32,319	21,984,749
4: Computer Applications	4,219	1,499,493
5: Design	5,918	2,023,649
6: Other	7,366	4,219,157
7: No Secondary Activity	15,814	11,614,336
L: Logical Skip	17,284	16,828,670

Variable: WASEC Back

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

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

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

Activity second most hours)

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTIVITY SECONDARY

Source (Survey Question Number): CG0: A25.2/CGN: A25.2/CGNR: A25.2

Value: Description	Unweighted	Weighted
00: No Secondary Activity	15,814	11,614,336
01: Accounting, finance, contracts	4,731	3,611,048
02: Basic resstudy to gain sci. knwldg prima. for its own sake	4,595	1,865,018
03: Apld. resstudy to gain sci. knwldg to meet recognized need	7,722	2,813,507
04: Devknowledge from res. for the prod. of materials, devices	6,901	2,775,104
05: Design of equipment, processes, structures, models	5,918	2,023,649
06: Computer applications, programming, systems development	4,219	1,499,493
07: Human Resources - inc. recruiting, personnel dev, training	2,821	2,326,338
08: Managing or supervising people or projects	15,553	9,642,753
09: Production, operations, maintenance (e.g., chip production)	2,886	1,019,151
10: Prof. services (healthcare, fin. serv., legal serv., etc.)	3,628	2,582,882
11: Sales, purchasing, marketing	4,455	3,901,478
366		

12: Quality or productivity management	4,759	2,503,133
13: Teaching	4,141	2,968,945
14: Other work activity	852	617,123
L: Logical Skip	17,284	16,828,670

Variable: WASVC Back

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

services

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

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

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

services, legal services))

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTVTY PROF SERV

Source (Survey Question Number): CG0: A24.10/CGN: A24.10/CGNR: A24.10

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	63,621	32,598,875
Y: Yes	25,374	19,165,083

Variable: WATEA Back

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

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

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

Teaching)

Domain: Working during the week of February 1, 2021

SESTAT Variable: F JOB WRK ACTVTY TEACH

Source (Survey Question Number): CG0: A24.13/CGN: A24.13/CGNR: A24.13

Value: Description	Unweighted	Weighted
L: Logical Skip	17,284	16,828,670
N: No	62,379	34,332,241
Y: Yes	26,616	17,431,717

Variable: WHITE Back

Description: White racial background indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U DEM RACE WHITE

Source (Survey Question Number): CG0: SYSTEM/CGN: E21.5/CGNR: SYSTEM

Value: Description Unweighted Weighted

N: No (Left box blank)	31,943	13,583,891
X: Survey Exclusion/Confidentiality Suppression	115	53,028
Y: Yes (Marked box)	74,221	54,955,709

Variable: WKSLYR Back

Description: Number of weeks worked per year if less than 52 weeks Question: Was this salary based on a 52-week year, or less than that?

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

per year.)

Domain: Working during the week of February 1, 2021 SESTAT Variable: B_PRINCIPAL_JOB_LESS_THAN_52WKS

Source (Survey Question Number): CG0: A36.WKS/CGN: A36.WKS/CGNR: A36.WKS

Value: Description	Unweighted	Weighted
1	31	32,486
2	55	41,572
3	32	15,666
4	64	53,983
5	24	16,319
6	32	19,295
7	11	7,314
8	54	35,986
9	13	6,546
10	61	51,809
11	7	3,592
12	107	70,493
13	24	9,505
14	20	20,124
15	38	25,726
16	76	56,443
17	12	5,908
18	18	11,034
19	5	3,849
20	136	118,471
21	10	4,934
22	23	10,239
23	11	11,394
24	66	37,331
25	67	35,481
26	265	218,908
27	26	22,037
28	68	61,719
29	5	7,423

30	245	144,590
31	9	1,947
32	221	114,902
33	19	5,994
34	55	36,246
35	95	66,738
36	939	576,374
37	117	92,719
38	317	202,965
39	404	156,330
40	1,853	1,207,839
41	67	44,968
42	470	375,610
43	169	104,657
44	586	349,997
45	213	131,974
46	162	96,052
47	48	32,955
48	486	337,886
49	83	35,199
50	278	199,833
51	38	25,827
98: Logical Skip	98,044	63,235,437

Variable: WKSWK Back

Description: Principal job salary: weeks per year basis

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2021

SESTAT Variable: B_PRINCIPAL_JOB_WEEKS

Source (Survey Question Number): CG0: RECODE/CGN: RECODE/CGNR: RECODE

Value: Description	Unweighted	Weighted
1	31	32,486
2	55	41,572
3	32	15,666
4	64	53,983
5	24	16,319
6	32	19,295
7	11	7,314
8	54	35,986
9	13	6,546
10	61	51,809
11	7	3,592

12	107	70,493
13	24	9,505
14	20	20,124
15	38	25,726
16	76	56,443
17	12	5,908
18	18	11,034
19	5	3,849
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32	221	114,902
33	19	5,994
34	55	36,246
35	95	66,738
36	939	576,374
37	117	92,719
38	317	202,965
39	404	156,330
40	1,853	1,207,839
41	67	44,968
42	470	375,610
43	169	104,657
44	586	349,997
45	213	131,974
46	162	96,052
47	48	32,955
48	486	337,886
49	83	35,199
50	278	199,833
51	38	25,827
52	80,760	46,406,767
98: Logical Skip	17,284	16,828,670
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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, 2021

SESTAT Variable: B PRINCIPAL JOB 52 WEEKS

Source (Survey Question Number): CG0: A36.1/CGN: A36.1/CGNR: A36.1

Value: Description	Unweighted	Weighted
1: Work 52 weeks per year	80,760	46,406,767
2: Less than 52 weeks per year	8,235	5,357,191
L: Logical Skip	17,284	16,828,670

Variable: WKTRNI Back

Description: Attended work-related training

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

training, such as workshops or seminars?

Domain: All respondents, except those who never worked

SESTAT Variable: G JOB TRAINING WRK RELTD IND

Source (Survey Question Number): CG0: C01/CGN: C01/CGNR: C01

Value: Description	Unweighted	Weighted
L: Logical Skip	908	667,752
N: No	58,903	40,936,426
Y: Yes	46,468	26,988,450

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,

2021?

Domain: All respondents

SESTAT Variable: A_JOB_STATUS_EMPLOYED_IND Source (Survey Question Number): CG0: A01/CGN: A01/CGNR: A01

Value: Description	Unweighted	Weighted
N: No	17,284	16,828,670
Y: Yes	88,995	51,763,958

Variable: WRKGP Back

Description: Employment status indicator, comparing current and previous

reference weeks

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

periods -- the week of February 1, 2019, and the week of February

1, 2021?

Domain: All respondents, except those who never worked

SESTAT Variable: D JOB EMPLOYED IND

Source (Survey Question Number): CG0: B01/CGN: B01/CGNR: B01

Value: Description	Unweighted	Weighted
L: Logical Skip	908	667,752
N: No	21,168	19,723,869
Y: Yes	84,203	48,201,007

Variable: WTRCHOC

Back

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

Question: For which of the following reasons did you take training during the past 12 months? (Response to: To facilitate a change to a different occupational field)

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

SESTAT Variable: G_JOB_TRAINING_REAS_CHG_OCCUPAT_DIF

Source (Survey Question Number): CG0: C02.4/CGN: C02.4/CGNR: C02.4

Value: Description	Unweighted	Weighted
L: Logical Skip	59,811	41,604,178
N: No	41,614	24,295,918
Y: Yes	4,854	2,692,532

Variable: WTREASN Back

Description: Most important reason for taking work-related training

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

training?

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

work-related workshops/seminars/other training

SESTAT Variable: G JOB TRAINING PRIMARY REASON

Source (Survey Question Number): CG0: C03/CGN: C03/CGNR: C03

Value: Description	Unweighted	Weighted
1: To improve skills or knowledge in your current occupational field	24,088	12,703,039
2: To increase opportunities for promo/advance in current occupational field	3,346	1,730,711
3: For licensure/certification in your current occupational field	7,314	5,307,726
4: To facilitate a change to a different occupational field	798	456,248
5: Required or expected by employer	9,992	6,237,050

6: For leisure or personal interest	714	424,132
7: Other reason for training	216	129,544
L: Logical Skip	59,811	41,604,178

Variable: WTREM Back

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): CG0: C02.5/CGN: C02.5/CGNR: C02.5

Value: Description	Unweighted	Weighted
L: Logical Skip	59,811	41,604,178
N: No	16,979	8,870,093
Y: Yes	29,489	18,118,357

Variable: WTRLIC Back

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

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

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

current occupational field)

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

work-related workshops/seminars/other training

SESTAT Variable: G JOB TRAINING REAS LICENSING

Source (Survey Question Number): CG0: C02.3/CGN: C02.3/CGNR: C02.3

Value: Description	Unweighted	Weighted
L: Logical Skip	59,811	41,604,178
N: No	28,056	14,368,441
Y: Yes	18,412	12,620,010

Variable: WTROPPS Back

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

opportunities in current occupation

Question: For which of the following reasons did you take training during the past 12 months? (Response to: To increase opportunities for promotion or advancement in your current occupational field)

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

SESTAT Variable: G JOB TRAINING REAS OPPS ADV SALARY

Source (Survey Question Number): CG0: C02.2/CGN: C02.2/CGNR: C02.2

Value: Description	Unweighted	Weighted
L: Logical Skip	59,811	41,604,178
N: No	24,342	14,996,200
Y: Yes	22,126	11,992,250

Variable: WTROT Back

Description: Reason for attending work-related training: other

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

past 12 months? (Response to: Other)

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

work-related workshops/seminars/other training

SESTAT Variable: G JOB TRAINING REAS OTHR

Source (Survey Question Number): CG0: C02.7/CGN: C02.7/CGNR: C02.7

Value: Description	Unweighted	Weighted
L: Logical Skip	59,811	41,604,178
N: No	46,081	26,738,469
Y: Yes	387	249,982

Variable: WTRPERS Back

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

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

past 12 months? (Response to: For leisure or personal interest)

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): CG0: C02.6/CGN: C02.6/CGNR: C02.6

Value: Description	Unweighted	Weighted
L: Logical Skip	59,811	41,604,178
N: No	29,211	17,683,221
Y: Yes	17,257	9,305,229

Variable: WTRSKL Back

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

Question: For which of the following reasons did you take training during the past 12 months? (Response to: To improve skills or knowledge in your current occupational field)

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

SESTAT Variable: G JOB TRAINING REAS ACQ SKILL

Source (Survey Question Number): CG0: C02.1/CGN: C02.1/CGNR: C02.1

Value: Description	Unweighted	Weighted
L: Logical Skip	59,811	41,604,178
N: No	3,473	2,149,569
Y: Yes	42,995	24,838,881

Variable: WTSURVY

Back

Description: Final survey-specific weight

Question: Derived within SESTAT from reported information

Domain: All respondents

 $SESTAT\ Variable: Z_WEIGHTING_FACTOR_SURVEY$

Source (Survey Question Number): CG0: SYSTEM/CGN: SYSTEM/CGNR: SYSTEM

Value: Description	Unweighted	Weighted
1 - HIGH: Non-zero	106,279	68,592,628