SESTAT NSCG 2019 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	Primary/secondary work activity on principal job: basic research/applied research/development/design	
ACTRDT	Primary/secondary work activity on principal job: basic research/applied research/development/design/teaching	
ACTRES	Primary/secondary work activity on principal job: basic or applied research	
ACTTCH	Primary/secondary work activity on principal job: teaching	
AGE	Age	
AGEGR	Age Group (5 year intervals)	
ASDGRI	2-Year Associates 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 bachelors 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 associates degree

CCBSDG Reasons attend community college: complete credit towards bachelor's degree CCCARN Carnegie classification for school awarding associates 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 associates 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 associates degree (state/country code)

CH1218IN
CH1218IN
Children living in household: ages 12-18
CH19
Number of children living in household indicator: ages 12-18
CH19
Number of children living in household: age 19 or older
CH19IN
Children living in household indicator: age 19 or older
CH25
Number of children living in household: ages 2-5
CH25IN
Children living in household indicator: ages 2-5

CH6 Number of children living in household: under age 6
CH611 Number of children living in household: ages 6-11
CH611IN Children living in household indicator: ages 6-11
CH6IN Children living in household indicator: under age 6

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

CHCON Reason for changing employer or job: working conditions
CHFAM Reason for changing employer or job: family-related reasons
CHLAY Reason for changing employer or job: laid off/job terminated

CHLOC Reason for changing employer or job: job location
CHLVIN Children living in household indicator (all ages)
CHOT Reason for changing employer or job: other

CHPAY Reason for changing employer or job: pay, promotion

CHRET Reason for changing employer or job: retired

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

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

CMOPP 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 indicator
CTZFOR Visa type for non-US citizens
CTZN Citizenship or visa status

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

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

D2ADV Reason for obtaining this degree: increase advancement opportunities

D2AYR Academic year of award for second highest degree

D2CAR Reason for obtaining this degree: further education before career

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

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

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

EARLIESTFIELD Field of earliest degree

EARLIESTYEAR Award year of earliest degree

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.)

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

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 degreeHDOT 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
HISPCAT New Hispanic heritage categories

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

LFSTAT Labor force status

LOOKWK Not working, looking for work

LWMN Month last worked
LWNVR Never worked
LWYR Year last worked

MARIND Marital status indicator

MARSTA Marital status

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

NACEDNG 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)

ND2MENG Field of study for second highest degree (minor 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)

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

NHDNENG Field of study of second major for highest degree - best code (minor group)
NHDSEMG 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 responsibilitiesNWILL Reasons for not working: illness/disability

NWLAY Reasons for not working: layoff

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

NWOT Reasons for not working: other
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 **PJHAJ** Reason worked part-time: held another job

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

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

PJOT Reason worked part-time: other

PJRETReason 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)

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

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

WAPRSM2 Summarized primary work activity (version 2)

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

WASCSM2 Summarized secondary work activity (version 2)

WASEC Work activity spent second most hours on in principal job

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

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

WHITE White racial background indicator

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

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

WKTRNI Attended work-related training

WRKG Working for pay or profit during reference week

WRKGP Employment status indicator, comparing current and previous reference weeks

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

WTREASN Most important reason for taking work-related training

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

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

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

occupation

WTROT Reason for attending work-related training: other

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

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

WTSURVY Final survey-specific weight

SESTAT NSCG 2019 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, 2019

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_ADVANCEMT

Source (Survey Question Number): CG0: D15.6/CGN: D19.6/CGNR: E15.6

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	86,369 60,993,332
N: No	1,799 995,751
Y: Yes	4,369 2,706,478

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, 2019

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_BEGIN_CAREER

Source (Survey Question Number): CG0: D15.1/CGN: D19.1/CGNR: E15.1

Value: Description	Unweighted Count Weighted Co	ount
L: Logical Skip	86,369 60,993,	,332
N: No	2,522 1,372,	,045
Y: Yes	3,646 2,330,	,184

Variable: ACCCEP Back

Description: School related costs for course taking paid by employer

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

by an employer?

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

SESTAT Variable: N ED REF WK EMP ASSISTANCE

Source (Survey Question Number): CG0: D16/CGN: D20/CGNR: E16

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	86,369 60,993,332
N: No	3,669 2,501,292
Y: Yes	2,499 1,200,938

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, 2019

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_CHG_FLD

Source (Survey Question Number): CG0: D15.3/CGN: D19.3/CGNR: E15.3

Value: Description	Unweighted Count V	Weighted Count
L: Logical Skip	86,369	60,993,332

 N: No
 3,964
 2,212,251

 Y: Yes
 2,204
 1,489,979

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, 2019

SESTAT Variable: N_ED_REF_WK_WORK_DEGREE Source (Survey Question Number): CG0: D12/CGN: D16/CGNR: E12

Value: Description	Unweighted Count W	eighted Count
0: No specific degree	725	469,806
1: Bachelor's	267	192,835
2: Master's	2,466	1,804,117
3: Doctorate	1,778	559,965
4: Professional	539	379,023
5: Other	393	296,484
L: Logical Skip	86,369	60,993,332

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, 2019

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_EMPR_REQ

Source (Survey Question Number): CG0: D15.7/CGN: D19.7/CGNR: E15.7

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	86,369 60,993,332
N: No	5,001 3,026,496
Y: Yes	1,167 675,734

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, 2019

SESTAT Variable: N_ED_REF_WK_ENROLL_FT_PT_IND

Source (Survey Question Number): CG0: D11/CGN: D15/CGNR: E11

Value: Description	Value:	Description
--------------------	--------	-------------

1: Full-time student in a degree program	3,387	2,006,761
2: Part-time student in a degree program	1,900	1,116,591
3: Not enrolled in a degree program, but taking courses	881	578,877
L: Logical Skip	86,369	60,993,332

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)

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

February 1, 2019

SESTAT Variable: N ED REF WK ENROLL REAS PREP GRAD SCHL

Source (Survey Question Number): CG0: D15.2/CGN: D19.2/CGNR: E15.2

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	86,369 60,993,332
N: No	4,420 2,498,922
Y: Yes	1,748 1,203,30

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, 2019

SESTAT Variable: N ED REF WK ENROLL REAS PERSONL

Source (Survey Question Number): CG0: D15.8/CGN: D19.8/CGNR: E15.8

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	86,369 60,993,332
N: No	3,672 2,300,481
Y: Yes	2,496 1,401,748

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, 2019

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_LICENSING

Source (Survey Question Number): CG0: D15.5/CGN: D19.5/CGNR: E15.5

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	86,369 60,993,332
N: No	4,145 2,132,387
Y: Yes	2,023 1,569,842

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, 2019

SESTAT Variable: N_ED_REF_WK_ENROLL_REAS_OTHR

Source (Survey Question Number): CG0: D15.9/CGN: D19.9/CGNR: E15.9

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	86,369 60,993,332
N: No	6,095 3,653,551
Y: Yes	73 48,679

Variable: ACSIN Back

Description: Taking courses and/or enrolled during reference week indicator Question: During the week of February 1, 2019, 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: E10

Value: Description	Unweighted Count V	Veighted Count
N: No	86,369	60,993,332
Y: Yes	6,168	3,702,229

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, 2019

SESTAT Variable: N ED REF WK ENROLL REAS ACQ SKILL

Source (Survey Question Number): CG0: D15.4/CGN: D19.4/CGNR: E15.4

Value: Description	Unweighted Count Weighted C	Count
L: Logical Skip	86,369 60,993	3,332
N: No	1,480 986	5,713
Y: Yes	4,688 2,715	5,516

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, 2019

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

Value: Description	Unweighted Count Weighted Coun	nt
L: Logical Skip	14,420 14,171,08	34
N: No	68,232 46,666,06	54
Y: Yes	9,885 3,858,41	14

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, 2019

SESTAT Variable: F JOB WRK ACTIVITY PRIM SEC DEV DESIGN

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

Value: Description	Unweighted Count Weighted Cou	ant
L: Logical Skip	14,420 14,171,08	84
N: No	60,099 44,062,76	68
Y: Yes	18,018 6,461,77	10

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, 2019

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_MGT_SALES

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

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	14,420 14,171,08
N: No	34,962 18,184,43
Y: Yes	43,155 32,340,04

Variable: ACTRD Back

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

research/applied research/development/design

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2019

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_RSRCH_DEV

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	46,793 38,685,644
Y: Yes	31,324 11,838,834

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, 2019

SESTAT Variable: F JOB WRK ACTIVITY_PRIM_SEC_RSRCH_DEV_TEACH

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	36,823 30,312,574
Y: Yes	41,294 20,211,903

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, 2019

SESTAT Variable: F JOB WRK ACTIVITY PRIM SEC RSRCH

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

Value: Description

Unweighted Count Weighted Count

L: Logical Skip	14,420	14,171,084
N: No	61,435	44,286,740
Y: Yes	16,682	6,237,738

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, 2019

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_SEC_TEACH

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	64,807 40,465,876
Y: Yes	13,310 10,058,602

Variable: AGE

Description: Age

Question: Derived within SESTAT from reported information

Domain: All respondents SESTAT Variable: U DEM AGE

Value: Description	Unweighted Count V	Veighted Count
20	1	339
21	1	1,948
22	30	36,067
23	348	742,565
24	878	1,079,629
25	1,445	1,054,965
26	1,998	1,301,707
27	2,608	1,365,981
28	3,169	1,610,649
29	3,451	1,385,851
30	4,010	1,523,258
31	3,467	1,463,745
32	3,626	1,569,759
33	3,467	1,703,927
34	3,496	1,528,966
35	2,606	1,551,847
36	2,539	1,308,266
37	2,028	1,424,455

38 2,016 1,396,218 39 1,753 1,367,472 40 1,664 1,354,050 41 1,532 1,305,115 42 1,474 1,333,865 43 1,430 1,210,941 44 1,548 1,331,284 45 1,499 1,155,154 46 1,529 1,442,749 47 1,534 1,324,288 48 1,591 1,410,567 49 1,541 1,443,864 50 1,497 1,203,879 51 1,497 1,237,807 52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,567 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,508 1,192,298 60 1,564 1,198,569 61 1,579 1,100,758 62 1,556			
40 1,664 1,354,050 41 1,532 1,305,115 42 1,474 1,333,865 43 1,430 1,210,941 44 1,548 1,331,284 45 1,499 1,155,154 46 1,529 1,442,749 47 1,534 1,32,288 48 1,591 1,40,567 49 1,541 1,443,864 50 1,497 1,203,879 51 1,495 1,237,807 52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,564 1,198,569 64 1,417 1,13,642 65 1,466 <td>38</td> <td>2,01</td> <td>6 1,396,218</td>	38	2,01	6 1,396,218
41 1,532 1,305,115 42 1,474 1,333,865 43 1,430 1,210,941 44 1,548 1,331,284 45 1,499 1,155,154 46 1,529 1,442,749 47 1,534 1,324,288 48 1,591 1,410,567 49 1,541 1,443,864 50 1,497 1,203,879 51 1,495 1,237,807 52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 90,839 64 1,417 1,33,642 65 1,466 <td>39</td> <td>1,75</td> <td>1,367,472</td>	39	1,75	1,367,472
42 1,474 1,333,865 43 1,430 1,210,941 44 1,548 1,331,284 45 1,499 1,155,154 46 1,529 1,442,749 47 1,534 1,324,288 48 1,591 1,410,567 49 1,541 1,443,864 50 1,497 1,203,879 51 1,495 1,237,807 52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 90,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 <td>40</td> <td>1,66</td> <td>1,354,050</td>	40	1,66	1,354,050
43 1,430 1,210,941 44 1,548 1,331,284 45 1,499 1,155,154 46 1,529 1,442,749 47 1,534 1,324,288 48 1,591 1,410,567 49 1,541 1,443,864 50 1,495 1,237,807 51 1,495 1,237,807 52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,544 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 </td <td>41</td> <td>1,53</td> <td>1,305,115</td>	41	1,53	1,305,115
44 1,548 1,331,284 45 1,499 1,155,154 46 1,529 1,442,749 47 1,534 1,324,288 48 1,591 1,410,567 49 1,541 1,443,864 50 1,497 1,203,879 51 1,495 1,237,807 52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,00,155 60 1,564 1,98,569 61 1,579 1,190,788 62 1,556 1,117,007 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,343 1,183,697	42	1,47	1,333,865
45 1,499 1,155,154 46 1,529 1,442,749 47 1,534 1,324,288 48 1,591 1,410,567 49 1,541 1,443,864 50 1,497 1,203,879 51 1,495 1,237,807 52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 70 1,107 950,467 71 1,086 <td>43</td> <td>1,43</td> <td>0 1,210,941</td>	43	1,43	0 1,210,941
46 1,529 1,442,749 47 1,534 1,324,288 48 1,591 1,410,567 49 1,541 1,443,864 50 1,497 1,203,7807 51 1,495 1,237,807 52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,332,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,348 1,183,697 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107	44	1,54	1,331,284
47 1,534 1,324,288 48 1,591 1,410,567 49 1,541 1,443,864 50 1,497 1,203,879 51 1,495 1,237,807 52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,00 1,00 1,00 72 <	45	1,49	9 1,155,154
48 1,591 1,410,567 49 1,541 1,443,864 50 1,497 1,203,879 51 1,495 1,237,807 52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 10,86 1,028,985 72 918	46	1,52	.9 1,442,749
49 1,541 1,443,864 50 1,497 1,203,879 51 1,495 1,237,807 52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 960,711 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 <t< td=""><td>47</td><td>1,53</td><td>1,324,288</td></t<>	47	1,53	1,324,288
50 1,497 1,203,879 51 1,495 1,237,807 52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 62	48	1,59	1,410,567
51 1,495 1,237,807 52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	49	1,54	1,443,864
52 1,413 1,246,006 53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	50	1,49	1,203,879
53 1,463 1,184,410 54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	51	1,49	1,237,807
54 1,572 1,203,396 55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	52	1,41	3 1,246,006
55 1,591 1,194,114 56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	53	1,46	1,184,410
56 1,657 1,352,009 57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	54	1,57	1,203,396
57 1,539 1,170,241 58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	55	1,59	1,194,114
58 1,508 1,192,298 59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	56	1,65	1,352,009
59 1,500 1,100,155 60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	57	1,53	9 1,170,241
60 1,564 1,198,569 61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	58	1,50	1,192,298
61 1,579 1,190,788 62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	59	1,50	0 1,100,155
62 1,556 1,117,507 63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	60	1,56	1,198,569
63 1,399 990,839 64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	61	1,57	9 1,190,788
64 1,417 1,133,642 65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	62	1,55	1,117,507
65 1,466 1,235,769 66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	63	1,39	990,839
66 1,389 1,116,656 67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	64	1,41	7 1,133,642
67 1,343 1,183,697 68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	65	1,46	1,235,769
68 1,215 983,035 69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	66	1,38	1,116,656
69 1,155 966,971 70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	67	1,34	3 1,183,697
70 1,107 950,467 71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	68	1,21	5 983,035
71 1,086 1,028,985 72 918 906,111 73 707 729,341 74 594 623,621	69	1,15	966,971
72 918 906,111 73 707 729,341 74 594 623,621	70	1,10	950,467
73 707 729,341 74 594 623,621	71	1,08	1,028,985
594 623,621	72	91	8 906,111
	73	70	729,341
75 528 525,761	74	59	623,621
	75	52	525,761

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

Value: Description	Unweighted Count Weig	Unweighted Count Weighted Count	
20: Ages 24 or younger	1,258	1,860,54	
25: Ages 25-29	12,671	6,719,15	
30: Ages 30-34	18,066	7,789,65	
35: Ages 35-39	10,942	7,048,25	
40: Ages 40-44	7,648	6,535,25	
45: Ages 45-49	7,694	6,776,62	
50: Ages 50-54	7,440	6,075,49	
55: Ages 55-59	7,795	6,008,81	
60: Ages 60-64	7,515	5,631,34	
65: Ages 65-69	6,568	5,486,12	
70: Ages 70-75	4,940	4,764,28	

Variable: ASDGRI Back

Description: 2-Year Associates 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 Count Weighted Count	
N: No	78,388 51,189,470	ı
Y: Yes	14,149 13,506,092	,

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 Count V	Weighted Count
N: No (Left box blank)	74,014	57,600,897
X: Survey Exclusion/Confidentiality Suppression	62	40,267
Y: Yes (Marked box)	18,461	7,054,398

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

eighted Co	Unweighted Count We	Value: Description
	1	1960
1,5	2	1961
1,3	6	1962
3,3	14	1963
41,2	56	1964
196,3	186	1965
312,1	322	1966
414,2	389	1967
476,0	527	1968
621,4	668	1969
741,6	778	1970
706,3	813	1971
854,7	940	1972
838,4	961	1973
794,0	1,031	1974
939,0	1,133	1975
914,4	1,111	1976
853,2	1,095	1977
823,0	1,053	1978
836,0	1,127	1979
1,002,6	1,186	1980
948,7	1,215	1981
949,7	1,312	1982
882,5	1,269	1983
1,079,5	1,324	1984
1,165,5	1,382	1985
1,086,9	1,374	1986
921,6	1,233	1987
1,043,7	1,257	1988
941,9	1,247	1989
1,049,8	1,339	1990
1,172,0	1,341	1991
1,348,4	1,442	1992
1,061,0	1,347	1993
1,182,4	1,414	1994
1,345,6	1,520	1995
1,204,6	1,507	1996
1,197,5	1,434	1997

1998	1,471	1,150,476
1999	1,431	1,211,004
2000	1,722	1,549,927
2001	1,766	1,297,708
2002	1,799	1,323,749
2003	2,014	1,436,438
2004	2,171	1,312,877
2005	2,530	1,670,578
2006	2,771	1,561,273
2007	3,156	1,667,861
2008	3,357	1,509,992
2009	3,657	1,729,540
2010	3,859	1,758,095
2011	3,844	1,776,285
2012	3,512	1,697,470
2013	3,437	1,905,976
2014	2,888	1,776,869
2015	2,427	1,749,348
2016	1,762	1,558,513
2017	1,233	2,268,246
2018	138	371,171
9998: Logical Skip	5,236	2,458,436

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

Value: Description	Unweighted Count W	eighted Count
1959: 1959 to 1961	3	1,597
1962: 1962 to 1964	84	57,551
1965: 1965 to 1967	954	964,760
1968: 1968 to 1970	2,040	1,929,321
1971: 1971 to 1973	2,774	2,404,405
1974: 1974 to 1976	3,344	2,712,400
1977: 1977 to 1979	3,261	2,546,752
1980: 1980 to 1982	3,763	2,813,215
1983: 1983 to 1985	4,018	3,207,211
1986: 1986 to 1988	3,830	3,007,708
1989: 1989 to 1991	3,984	3,269,973
1992: 1992 to 1994	4,241	3,589,673

1995: 1995 to 1997	4,457	3,753,998
1998: 1998 to 2000	4,693	3,961,468
2001: 2001 to 2003	5,587	4,042,218
2004: 2004 to 2006	7,746	4,628,319
2007: 2007 to 2009	10,405	4,942,415
2010: 2010 to 2012	11,153	5,374,560
2013: 2013 to 2015	8,385	5,197,711
2016: 2016 or later	2,579	3,831,871
9998: Logical Skip	5,236	2,458,436

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

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

Value: Description	Unweighted Count Wei	ghted Count
1960: 1960 to 1964	87	59,149
1965: 1965 to 1969	2,205	2,143,331
1970: 1970 to 1974	4,623	4,011,256
1975: 1975 to 1979	5,545	4,403,050
1980: 1980 to 1984	6,403	4,882,232
1985: 1985 to 1989	6,536	5,164,470
1990: 1990 to 1994	6,897	5,841,078
1995: 1995 to 1999	7,426	6,238,600
2000: 2000 to 2004	9,568	6,957,519
2005: 2005 to 2009	15,894	8,132,299
2010: 2010 to 2014	17,262	8,885,926
2015: 2015 or later	4,855	5,518,215
9998: Logical Skip	5,236	2,458,436

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

Va	lue:	Description	
		I I	

11: Research University I	24,170	14,286,650
12: Research University II	6,327	4,465,241
13: Doctorate Granting I	4,438	3,767,944
14: Doctorate Granting II	5,267	3,726,299
21: Comprehensive I	19,085	17,260,285
22: Comprehensive II	1,645	1,595,330
31: Liberal Arts I	4,188	2,758,497
32: Liberal Arts II	4,811	4,740,530
40: Two-Year Institutions	540	623,080
51: Theological seminaries, bible colleges	106	191,854
52: Medical schools and medical centers	254	228,319
53: Other separate health professional schools	127	155,084
54: Schools of engineering and technology	720	222,530
56: Schools of art, music, and design	180	324,969
59: Other specialized institutions	971	1,009,934
60: Indian Tribal Institutions	2	412
L: Logical Skip	17,926	7,467,125
M: Carnegie classification information is not available	1,780	1,871,479

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 Count Weighted Count
L: Logical Skip	5,236 2,458,436
N: Non-U.S.	12,690 5,008,689
Y: U.S.	74,611 57,228,437

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 Count Weighted Count

M: Missing, unknown whether respondent received a BA-level degree	3,819	1,732,399
N: No, respondent did not receive a BA-level degree	1,417	726,038
Y: Yes, respondent received a BA-level degree	87,301	62,237,125

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 Count W	eighted Count
1: January	1,523	1,184,626
2: February	825	537,931
3: March	1,581	1,104,275
4: April	2,397	1,632,142
5: May	40,483	29,836,138
6: June	18,951	12,457,708
7: July	2,923	1,426,700
8: August	4,424	3,555,270
9: September	1,252	801,600
10: October	593	428,891
11: November	521	383,334
12: December	11,828	8,888,511
98: Logical Skip	5,236	2,458,436

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

Value: Description	Unweighted Count W	eighted Count
1: Publicly controlled	50,013	37,020,993
2: Privately controlled	23,580	19,245,064
L: Logical Skip	17,926	7,467,125

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 Count V	Weighted Count
00: US, Unspecified	74,611	57,228,437
10: Europe	2,034	612,981
20: Asia	7,731	2,998,134
30: North America	885	277,081
31: Central America	418	267,794
33: Caribbean	184	143,517
37: South America	706	364,182
40: Africa	575	287,324
50: Oceania	128	52,899
55: Abroad, not specified	29	4,776
L: Logical Skip	5,236	2,458,436

Variable: **BAST**

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

Value: Description	Unweighted Count V	Weighted Count
099: US, Unspecified	74,611	57,228,437
100: Albania	19	12,606
102: Austria	1	289
103: Belgium	4	1,947
104: Bulgaria	20	8,176
105: Czechoslovakia	1	129
109: France	93	40,087
110: Germany, not specified	71	16,365
116: Greece	32	7,486

117: Hungary	2	3,141
119: Ireland	22	5,660
120: Italy	34	7,700
126: Netherlands	30	15,295
128: Poland	30	13,089
132: Romania	52	24,350
134: Spain	52	17,305
136: Sweden	7	3,263
137: Switzerland	2	67
138: United Kingdom, not specified	514	145,659
139: England	49	8,617
140: Scotland	3	322
141: Wales	2	382
148: Europe, not specified	227	40,451
149: Central Europe, not specified	50	16,349
150: Eastern Europe, not specified	289	82,490
152: Northern Europe, not specified	153	42,613
154: Western Europe, not specified	17	2,329
156: Serbia/Montenegro/Kosovo	1	99
159: Bosnia-Hercegovina	2	252
160: Croatia	1	218
180: USSR	15	3,699
186: Belarus (Byelarus)	24	6,752
187: Russia	122	45,672
192: Uzbekistan	1	3,387
193: Ukraine	92	36,734
202: Bangladesh	57	19,801
205: Myanmar (formerly Burma)	8	10,030
207: China	1,534	327,689
209: Hong Kong	10	1,471
210: India	2,622	973,250
211: Indonesia	4	715
212: Iran	164	35,736
213: Iraq	33	32,086
214: Israel	50	22,595
215: Japan	122	56,390
216: Jordan	20	17,132
218: South Korea	249	73,831
222: Lebanon	25	34,418
223: Macao	1	59
227: Nepal	29	7,554
229: Pakistan	129	81,918
231: Philippines	658	503,845
232: Qatar	7	1,254

236: Sri Lanka	10	2,048
237: Syria	4	2,085
238: Taiwan	312	99,890
239: Thailand	29	38,906
240: Turkey	78	34,366
242: Vietnam	22	17,886
245: Asia, not specified	884	428,908
247: East Asia, not specified	342	116,759
252: Middle East, not specified	170	32,411
255: Southeast Asia, not specified	81	15,526
257: Southwest Asia, not specified	77	9,571
301: Canada	882	276,605
304: North America, not specified	3	476
311: Costa Rica	4	3,243
312: El Salvador	7	22,244
313: Guatemala	1	9,160
315: Mexico	284	184,418
318: Central America, not specified	122	48,729
337: Cuba	43	20,479
339: Dominican Republic	43	70,877
343: Jamaica	12	8,951
353: Caribbean, not specified	86	43,210
375: Argentina	42	16,733
377: Brazil	149	67,977
378: Chile	4	3,531
379: Colombia	123	50,461
380: Ecuador	6	13,457
383: Guyana	6	9,677
385: Peru	35	50,266
388: Venezuela	71	56,904
389: South America, not specified	251	88,728
399: SUPPRESSED South America	19	6,449
408: Cameroon	22	7,079
415: Egypt	64	36,749
417: Ethiopia	19	26,429
421: Ghana	17	14,818
436: Morocco	1	163
437: Mozambique	1	557
440: Nigeria	73	43,721
447: Sierra Leone	3	8,356
449: South Africa	45	20,809
462: Africa, not specified	216	56,872
464: Eastern Africa, not specified	19	24,169
468: North Africa, not specified	25	9,263

469: Western Africa, not specified	68	37,919
471: Eritrea	2	419
501: Australia	86	38,487
514: New Zealand	6	3,134
527: Oceania, not specified	36	11,278
555: Abroad, not specified	29	4,776
998: Logical Skip	5,236	2,458,436

Variable: BAYR Back

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

Value: Description	Unweighted Count We	eighted Count
1960	1	11
1961	2	1,587
1962	6	1,359
1963	19	8,481
1964	59	47,712
1965	201	197,868
1966	338	337,306
1967	415	429,586
1968	546	498,712
1969	705	679,859
1970	789	750,749
1971	821	709,280
1972	950	849,832
1973	1,003	845,293
1974	1,060	856,102
1975	1,158	939,443
1976	1,126	916,855
1977	1,049	797,545
1978	1,054	817,915
1979	1,158	931,292
1980	1,218	970,905
1981	1,209	921,850
1982	1,336	920,460
1983	1,301	953,233
1984	1,339	1,115,785
1985	1,378	1,138,194
1986	1,324	1,047,699

1987	1,290	1,021,400
1988	1,216	938,609
1989	1,328	1,018,568
1990	1,294	1,032,692
1991	1,362	1,218,713
1992	1,413	1,282,970
1993	1,376	1,105,611
1994	1,452	1,201,092
1995	1,520	1,357,519
1996	1,508	1,252,850
1997	1,429	1,143,629
1998	1,489	1,152,950
1999	1,480	1,331,651
2000	1,724	1,476,867
2001	1,726	1,309,120
2002	1,859	1,307,833
2003	2,002	1,425,265
2004	2,257	1,438,435
2005	2,632	1,586,434
2006	2,857	1,603,451
2007	3,248	1,707,260
2008	3,481	1,614,160
2009	3,676	1,620,995
2010	3,883	1,847,153
2011	3,726	1,691,457
2012	3,544	1,835,950
2013	3,332	1,740,216
2014	2,777	1,771,151
2015	2,276	1,686,344
2016	1,674	1,847,242
2017	902	1,983,600
2018	3	1,029
9998: Logical Skip	5,236	2,458,436

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 Count Weighted Count
10.42	476 400 106
1943	476 482,126

1944	608	633,057
1945	679	689,627
1946	897	891,348
1947	1,064	1,024,901
1948	1,111	975,174
1949	1,161	962,863
1950	1,218	977,750
1951	1,350	1,182,542
1952	1,364	1,100,655
1953	1,456	1,202,470
1954	1,431	1,184,083
1955	1,406	991,287
1956	1,533	1,114,817
1957	1,555	1,141,327
1958	1,582	1,221,173
1959	1,513	1,128,217
1960	1,518	1,176,968
1961	1,517	1,173,876
1962	1,665	1,338,920
1963	1,590	1,215,602
1964	1,566	1,183,807
1965	1,467	1,176,922
1966	1,408	1,239,749
1967	1,494	1,240,890
1968	1,505	1,215,757
1969	1,536	1,449,230
1970	1,607	1,414,841
1971	1,515	1,292,697
1972	1,518	1,429,104
1973	1,530	
1974	1,540	1,341,689
1975	1,438	1,163,296
1976	1,455	1,348,173
1977	1,543	1,328,566
1978	1,633	1,339,919
1979	1,765	1,349,894
1980	1,983	1,403,328
1981	2,018	1,412,827
1982	2,504	1,343,007
1983	2,586	1,513,560
1984	3,447	1,536,020
1985	3,484	1,709,487
1986	3,635	1,576,596
1987	3,454	1,460,820
	00	

1988	3,978	1,522,645
1989	3,486	1,415,207
1990	3,220	1,562,125
1991	2,658	1,391,116
1992	2,047	1,362,413
1993	1,461	1,033,326
1994	936	1,115,127
1995	392	777,762
1996	32	36,850
1997	1	1,948
1998	1	339

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 Count V	Unweighted Count Weighted Count	
N: No (Left box blank)	84,763	58,949,833	
X: Survey Exclusion/Confidentiality Suppression	62	40,267	
Y: Yes (Marked box)	7,712	5,705,462	

Variable: **BSDGN**Back

Description: Number of bachelors or higher degrees

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

bachelor's level or higher prior to February 1, 2019?

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 Count Weighte	Unweighted Count Weighted Count	
1	48,969 41,	,960,994	
2	33,814 18.	,916,189	
3	8,489 3,	,374,255	
4	1,156	408,345	
5	105	35,261	
6	4	517	

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 Unweighte		ted Count Weighted Count	
01: New England	3,925	3,228,470	
02: Middle Atlantic	12,459	10,097,472	
03: East North Central	13,769	10,777,316	
04: West North Central	6,448	5,020,393	
05: South Atlantic	8,625	7,207,326	
06: East South Central	2,911	2,757,730	
07: West South Central	5,368	4,309,138	
08: Mountain	3,479	2,705,013	
09: Pacific and US Territories	11,045	7,855,115	
10: Europe	4,422	1,808,745	
20: Asia	14,170	5,555,501	
30: North America	997	447,001	
31: Central America	1,203	754,231	
33: Caribbean	863	598,071	
37: South America	1,463	848,989	
40: Africa	1,207	624,335	
50: Oceania	182	100,695	
55: Abroad, not specified	1	22	

Variable: **BTHST**

Description: Place of birth (state/country code)

Question: Derived within SESTAT from reported information

Domain: All respondents

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

Value: Description	Unweighted Count W	Unweighted Count Weighted Count	
085: New England region, state not specified	3,925	3,228,470	
086: Middle Atlantic region, state not specified	12,459	10,097,472	
087: East North Central region, state not specified	13,769	10,777,316	
088: West North Central region, state not specified	6,448	5,020,393	
089: South Atlantic region, state not specified	8,625	7,207,326	
090: East South Central region, state not specified	2,911	2,757,730	
091: West South Central region, state not specified	5,368	4,309,138	
092: Mountain region, state not specified	3,479	2,705,013	
093: Pacific region, state not specified	10,146	7,039,910	

096: U.S. Territory, not specified	899	815,204
100: Albania	34	18,527
102: Austria	8	7,657
103: Belgium	20	8,746
104: Bulgaria	93	32,949
105: Czechoslovakia	33	26,830
106: Denmark	25	12,919
108: Finland	7	5,267
109: France	261	117,999
110: Germany, not specified	647	362,389
111: West Germany	4	4,444
116: Greece	65	20,430
117: Hungary	56	20,564
118: Iceland	1	192
119: Ireland	75	14,021
120: Italy	211	96,869
126: Netherlands	94	47,926
127: Norway	7	4,558
128: Poland	241	97,881
129: Portugal	29	21,703
132: Romania	164	52,681
134: Spain	152	59,147
136: Sweden	42	10,349
137: Switzerland	51	16,939
138: United Kingdom, not specified	603	205,954
139: England	156	91,873
140: Scotland	17	16,473
147: Yugoslavia	10	9,626
148: Europe, not specified	52	8,975
149: Central Europe, not specified	20	5,814
150: Eastern Europe, not specified	160	41,160
152: Northern Europe, not specified	85	14,734
153: Southern Europe, not specified	12	3,780
155: Czech, Rep. of Slovakia	2	1,091
156: Serbia/Montenegro/Kosovo	29	16,181
157: Slovenia	1	111
158: Macedonia	1	34
159: Bosnia-Hercegovina	24	13,196
160: Croatia	7	4,147
180: USSR	112	23,710
182: Estonia	3	2,640
183: Latvia	11	3,121
184: Lithuania	6	1,285
185: Moldova	3	498

186: Belarus (Byelarus)	91	25,034
187: Russia	382	116,217
188: Kazakhstan	23	3,898
189: Armenia	27	17,370
190: Azerbaijan	7	673
191: Georgia (country)	9	3,920
192: Uzbekistan	24	9,259
193: Ukraine	225	106,982
200: Afghanistan	25	25,145
201: Bahrain	2	116
202: Bangladesh	195	64,468
205: Myanmar (formerly Burma)	55	34,113
206: Cambodia	32	19,418
207: China	3,110	834,230
208: Cyprus	4	2,889
209: Hong Kong	348	104,047
210: India	4,309	1,669,159
211: Indonesia	85	35,247
212: Iran	488	154,569
213: Iraq	90	49,643
214: Israel	132	64,355
215: Japan	425	172,106
216: Jordan	42	29,727
217: Korea, not specified	12	15,529
218: South Korea	870	350,631
220: Kuwait	30	11,501
221: Laos	36	20,602
222: Lebanon	95	53,108
223: Macao	4	4,906
224: Malaysia	92	34,344
227: Nepal	151	39,806
229: Pakistan	305	146,134
231: Philippines	1,154	837,907
232: Qatar	2	508
233: Saudi Arabia	58	22,500
234: Singapore	51	16,819
236: Sri Lanka	59	10,289
237: Syria	24	21,733
238: Taiwan	755	240,398
239: Thailand	140	104,298
240: Turkey	199	63,150
241: United Arab Emirates	3	777
242: Vietnam	646	263,415
244: Yemen, Unified (1991 and after)	1	517

245: Asia, not specified	10	1,215
247: East Asia, not specified	23	10,536
252: Middle East, not specified	66	13,757
253: Palestine, not specified	6	2,735
257: Southwest Asia, not specified	36	9,154
301: Canada	993	446,127
304: North America, not specified	4	874
310: Belize	1	7,073
311: Costa Rica	38	12,937
312: El Salvador	83	63,513
313: Guatemala	49	35,612
314: Honduras	46	13,023
315: Mexico	870	549,849
316: Nicaragua	47	47,240
317: Panama	50	22,287
318: Central America, not specified	19	2,698
333: Bahamas	7	1,818
334: Barbados	17	27,101
337: Cuba	240	145,293
338: Dominica	5	3,990
339: Dominican Republic	168	153,001
340: Grenada	8	5,126
342: Haiti	86	60,686
343: Jamaica	212	148,832
351: Trinidad and Tobago	90	45,126
353: Caribbean, not specified	30	7,097
375: Argentina	154	70,112
376: Bolivia	34	26,479
377: Brazil	284	178,114
378: Chile	78	31,431
379: Colombia	364	192,408
380: Ecuador	91	45,582
383: Guyana	61	43,150
384: Paraguay	7	5,113
385: Peru	167	104,233
386: Surinam	1	90
387: Uruguay	9	5,918
388: Venezuela	187	137,671
389: South America, not specified	21	5,477
399: SUPPRESSED South America	5	3,213
400: Algeria	4	1,854
401: Angola	2	107
407: Burundi	1	446
408: Cameroon	52	28,479

413: Congo	17	18,059
415: Egypt	142	74,779
417: Ethiopia	95	68,543
421: Ghana	126	49,472
423: Guinea	4	3,650
425: Ivory Coast	1	84
427: Kenya	94	30,660
429: Liberia	8	5,908
430: Libya	1	848
433: Mali	2	2,683
436: Morocco	26	8,511
440: Nigeria	257	135,672
444: Senegal	1	257
447: Sierra Leone	7	9,874
448: Somalia	15	15,787
449: South Africa	102	52,023
451: Sudan	3	3,023
453: Tanzania	12	3,949
456: Tunisia	2	319
457: Uganda	10	17,695
460: Zambia	9	1,943
461: Zimbabwe	24	10,634
462: Africa, not specified	12	7,104
464: Eastern Africa, not specified	62	21,500
468: North Africa, not specified	55	20,971
469: Western Africa, not specified	61	29,501
501: Australia	123	65,400
507: Fiji	11	12,125
514: New Zealand	44	22,275
527: Oceania, not specified	4	896
555: Abroad, not specified	1	22

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 Count Weighted Cou	unt
N: Non-U.S.	24,508 10,737,5	588
Y: U.S.	68,029 53,957,9	973

Variable: CCASDG Back

Description: Reasons attend community college: complete associates 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: D03.2

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	54,604 34,726,243
N: No	27,762 19,586,407
Y: Yes	10,171 10,382,911

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: D03.4

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	54,604 34,726,243
N: No	14,953 10,833,741
Y: Yes	22,980 19,135,578

Variable: CCCARN Back

Description: Carnegie classification for school awarding associates 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

Value: Description	Unweighted Count Weighted Co	ount
11: Research University I	547 446,	363
12: Research University II	154 168,	336

13: Doctorate Granting I	92	100,677
14: Doctorate Granting II	177	141,990
21: Comprehensive I	536	536,329
22: Comprehensive II	158	170,537
31: Liberal Arts I	47	36,323
32: Liberal Arts II	348	462,728
40: Two-Year Institutions	8,980	9,103,758
51: Theological seminaries, bible colleges	14	22,43
52: Medical schools and medical centers	17	23,139
53: Other separate health professional schools	4	1,243
54: Schools of engineering and technology	123	69,51:
56: Schools of art, music, and design	26	35,813
59: Other specialized institutions	145	240,17
60: Indian Tribal Institutions	6	1,443
L: Logical Skip	80,092	52,156,663
M: Carnegie classification information is not available	1,071	978,086

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: D03.7

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	54,604 34,726,243
N: No	28,706 22,302,459
Y: Yes	9,227 7,666,860

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: D03.3

Value: Description	Unweighted Count Weighted C	Count
L: Logical Skip	54,604 34,726	5,243

N: No 24,374 18,320,667 Y: Yes 13,559 11,648,651

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: D03.1

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	54,604 34,726,243
N: No	29,043 23,972,736
Y: Yes	8,890 5,996,582

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: D03.5

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	54,604 34,726,243
N: No	23,190 16,811,430
Y: Yes	14,743 13,157,888

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: D03.9

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	54,604 34,726,243

N: No 26,772 21,399,724 Y: Yes 11,161 8,569,594

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: D03.10

Value: Description	Unweighted Count Weighted Co	unt
L: Logical Skip	54,604 34,726,2	243
N: No	36,276 28,702,0)56
Y: Yes	1,657 1,267,2	262

Variable: CCPBPR Back

Description: Public/private status of postsecondary institution awarding

associates 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 Count V	Veighted Count
1: Publicly controlled	10,401	10,225,531
2: Privately controlled	1,492	1,816,169
L: Logical Skip	80,092	52,156,663
M: Public/Private status information is not available	552	497,198

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: D03.8

L: Logical Skip	54,604	34,726,243
N: No	28,700	21,780,537
Y: Yes	9,233	8,188,781

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: D04.1

Value: Description	Unweighted Count W	eighted Count
01: To earn college credits while still attending high school	3,411	2,058,632
02: To complete an associate degree	2,947	3,162,823
03: To prepare for college/increase chance of acceptance at a 4-year college or univ	4,340	3,510,964
04: To earn credits for a bachelor degree	10,184	8,120,806
05: For financial reasons (e.g. cost of a 4-year school)	4,628	4,016,536
06: To gain further skills or knowledge in your academic or occupational field	4,175	2,919,136
07: To facilitate a change in your academic or occupational field	2,562	1,859,599
08: To increase opportunities for promotion, advancement, or higher salary	1,240	1,108,929
09: For leisure or personal interest	3,210	2,218,547
10: Other	1,236	993,347
L: Logical Skip	54,604	34,726,243

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: D04.2

Value: Description	Unweighted Count Weighted Cou
00: No Secondary Reason	8,509 6,004,6
01: To earn college credits while still attending high school	2,846 2,079,44
44	

02: To complete an associate degree	2,044	2,188,617
03: To prepare for college/increase chance of acceptance at a 4-year college or univ	3,169	2,636,061
04: To earn credits for a bachelor degree	6,345	5,387,869
05: For financial reasons (e.g. cost of a 4-year school)	5,041	4,281,900
06: To gain further skills or knowledge in your academic or occupational field	3,359	2,416,181
07: To facilitate a change in your academic or occupational field	1,596	1,252,710
08: To increase opportunities for promotion, advancement, or higher salary	2,400	1,906,301
09: For leisure or personal interest	2,394	1,703,631
10: Other	230	111,983
L: Logical Skip	54,604	34,726,243

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: D03.6

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	54,604 34,726,243
N: No	21,605 16,869,068
Y: Yes	16,328 13,100,250

Variable: CCST Back

Description: Location of school awarding associates 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

Value: Description		Unweighted Count	Weighted Count
099: US, Unspecified		12,445	12,538,899
100: Albania		2	302
104: Bulgaria		1	1,161
109: France		10	7,315
110: Germany, not specified		29	11,662
120: Italy		10	5,210
	A.E.		

128: Poland	23	12,789
132: Romania	8	4,223
134: Spain	2	817
138: United Kingdom, not specified	34	8,867
148: Europe, not specified	45	7,774
149: Central Europe, not specified	10	1,668
150: Eastern Europe, not specified	104	24,226
152: Northern Europe, not specified	16	17,044
153: Southern Europe, not specified	15	8,104
154: Western Europe, not specified	42	11,472
180: USSR	4	7,302
186: Belarus (Byelarus)	1	254
187: Russia	14	5,321
193: Ukraine	34	16,521
202: Bangladesh	5	3,822
205: Myanmar (formerly Burma)	3	7,485
207: China	69	18,384
210: India	419	188,701
212: Iran	15	7,228
214: Israel	4	382
215: Japan	14	11,845
218: South Korea	23	10,941
222: Lebanon	7	18,028
227: Nepal	9	4,660
229: Pakistan	42	24,842
231: Philippines	57	51,318
234: Singapore	3	6,888
238: Taiwan	17	8,861
240: Turkey	2	255
242: Vietnam	5	10,427
245: Asia, not specified	112	83,895
247: East Asia, not specified	30	9,768
252: Middle East, not specified	29	14,173
255: Southeast Asia, not specified	16	8,081
257: Southwest Asia, not specified	10	2,243
301: Canada	86	30,683
315: Mexico	51	52,109
318: Central America, not specified	32	12,262
337: Cuba	4	3,534
339: Dominican Republic	7	16,929
343: Jamaica	1	765
353: Caribbean, not specified	18	11,451
375: Argentina	1	1,049
377: Brazil	21	17,211

379: Colombia	19	14,155
380: Ecuador	3	11,215
385: Peru	9	22,558
388: Venezuela	20	29,438
389: South America, not specified	54	22,507
417: Ethiopia	8	7,221
436: Morocco	2	3,243
440: Nigeria	8	4,594
442: Rwanda	3	11,740
462: Africa, not specified	35	18,566
464: Eastern Africa, not specified	5	11,654
469: Western Africa, not specified	9	7,581
501: Australia	5	5,153
527: Oceania, not specified	7	7,279
555: Abroad, not specified	1	38
998: Logical Skip	78,388	51,189,470

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, 2019

SESTAT Variable: W_DEM_CHILDREN_NBR_12_18 Source (Survey Question Number): CG0: E05.4/CGN: E05.4/CGNR: F05.4

Value: Description	Unweighted Count Weighted Cou
0	26,286 16,600,0
1	8,240 6,687,8
2	3,994 3,448,9
3	557 576,4
4	66 66,9
5	7 5,0
6	2 7.
7	1 6-
98: Logical Skip	53,384 37,308,9

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, 2019

SESTAT Variable: W_DEM_CHILDREN_IND_12_18

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

16,600,048

Back

26,286

Value: Description	Unweighted Count V	Weighted Count
L: Logical Skip	53,384	37,308,917

12,867 10,786,597

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, 2019

SESTAT Variable: W DEM CHILDREN NBR 19

Source (Survey Question Number): CG0: E05.5/CGN: E05.5/CGNR: F05.5

Variable: CH19

N: No

Y: Yes

Value: Description	Unweighted Count V	Veighted Count
0	30,990	20,599,911
1	6,103	4,999,847
2	1,783	1,543,208
3	231	193,648
4	36	47,261
5	9	2,685
6	1	85
98: Logical Skip	53,384	37,308,917

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, 2019

SESTAT Variable: W DEM CHILDREN IND 19

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

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	53,384 37,308,917
N: No	30,990 20,599,911
Y: Yes	8,163 6,786,734

Variable: CH25 Back

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, 2019

SESTAT Variable: W DEM CHILDREN NBR 2 5

Source (Survey Question Number): CG0: E05.2/CGN: E05.2/CGNR: F05.2

Value: Description	Unweighted Count Weighted C	Count
0	26,673 20,049	9,537
1	9,986 5,839	,244
2	2,360 1,385	5,886
3	121 90	0,391
4	9 21	1,095
5	3	428
7	1	64
98: Logical Skip	53,384 37,308	3,917

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, 2019

SESTAT Variable: W DEM CHILDREN IND 2 5

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	53,384 37,308,917
N: No	26,673 20,049,537
Y: Yes	12,480 7,337,107

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, 2019

SESTAT Variable: W DEM CHILDREN NBR UNDER 6

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

Value: Description	Unweighted Count V	Veighted Count
0	21,885	17,636,437
1	11,335	6,459,583
2	5,183	2,853,712
3	671	373,364
4	71	60,679
5	6	2,679
6	1	128
7	1	64
98: Logical Skip	53,384	37,308,917

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, 2019

SESTAT Variable: W_DEM_CHILDREN_NBR_6_11 Source (Survey Question Number): CG0: E05.3/CGN: E05.3/CGNR: F05.3

3

4

5

98: Logical Skip

 Value: Description
 Unweighted Count Weighted Count

 0
 25,522
 17,215,528

 1
 9,493
 6,769,312

 2
 3,643
 2,897,372

Variable: CH611IN Back

470

22

3

53,384

490,049

13,639

37,308,917

745

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, 2019

SESTAT Variable: W DEM CHILDREN IND 6 11

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

Value: Description	Unweighted Count W	eighted Count
L: Logical Skip	53,384	37,308,917
N: No	25,522	17,215,528
Y: Yes	13,631	10,171,116

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, 2019

SESTAT Variable: W DEM CHILDREN IND UNDER 6

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	53,384 37,308,917
N: No	21,885 17,636,437
Y: Yes	17,268 9,750,208

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,

2017 and February 1, 2019

SESTAT Variable: D_JOB_CHG_REAS_CAREER_CHG

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	72,634 51,947,534
N: No	12,916 8,294,246
Y: Yes	6,987 4,453,781

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,

2017 and February 1, 2019

SESTAT Variable: D JOB CHG REAS WRKNG CONDS

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	72,634 51,947,534
N: No	11,214 7,123,219
Y: Yes	8,689 5,624,809

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,

2017 and February 1, 2019

SESTAT Variable: D JOB CHG_REAS_FAMILY

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

Value: Description		Unweighted Count	Weighted Count
L: Logical Skip		72,634	51,947,534
N: No		17,076	10,758,202
	E4		

Y: Yes 2,827 1,989,826

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,

2017 and February 1, 2019

SESTAT Variable: D JOB CHG REAS LAID OFF

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	72,634 51,947,534
N: No	16,683 10,451,102
Y: Yes	3,220 2,296,925

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,

2017 and February 1, 2019

SESTAT Variable: D JOB CHG REAS LOCATN

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	72,634 51,947,534
N: No	13,890 8,795,194
Y: Yes	6,013 3,952,834

Variable: CHLVIN Back

Description: Children living in household indicator (all ages)

Ouestion: As of the week of February 1, 2019 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: F04

Value: Description	Unweighted Count Weighted Cou	unt
N: No	53,384 37,308,9	17
Y: Yes	39,153 27,386,6	545

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,

2017 and February 1, 2019

SESTAT Variable: D_JOB_CHG_REAS_OTHR

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

Value: Description	Unweighted Count Weighted Co	ount
L: Logical Skip	72,634 51,947,5	534
N: No	19,303 12,345,9	980
Y: Yes	600 402,0	047

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,

2017 and February 1, 2019

SESTAT Variable: D_JOB_CHG_REAS_PAY_OR_PROMOT

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

Value: Description	ription Unweighted Count Weighted	
L: Logical Skip	72,634 51,947,53	34
N: No	7,400 5,088,03	55
Y: Yes	12,503 7,659,9	72

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,

2017 and February 1, 2019

SESTAT Variable: D JOB CHG_REAS_RETIRED

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

Value: Description	Unweighted Count Weighted Co
L: Logical Skip	72,634 51,947,5
N: No	19,370 12,306,7
Y: Yes	533 441,2

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,

2017 and February 1, 2019

SESTAT Variable: D_JOB_CHG_REAS_SCHOOL_RELTD

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

Value: Description	Unweighted Count Weighted Cou	ınt
L: Logical Skip	72,634 51,947,53	34
N: No	17,752 11,196,53	39
Y: Yes	2,151 1,551,48	88

Variable: CHU2 Back

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, 2019

SESTAT Variable: W_DEM_CHILDREN_NBR_UNDER_2

Source (Survey Question Number): CG0: E05.1/CGN: E05.1/CGNR: F05.1

Value: Description	Unweighted Count W	eighted Count
0	30,721	23,074,826
1	7,962	4,052,398
2	460	256,722
3	8	1,370
4	2	1,329
98: Logical Skip	53,384	37,308,917

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, 2019

SESTAT Variable: W DEM CHILDREN IND UNDER 2

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	53,384 37,308,917
N: No	30,721 23,074,826
Y: Yes	8,432 4,311,818

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, 2019

SESTAT Variable: W DEM CHILDREN UNDER 12 IND

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	53,384 37,308,917
N: No	13,603 11,114,975
Y: Yes	25,550 16,271,669

Variable: CLIC Back

Description: Certification or licenses: have currently active

Question: As of February 1, 2019, 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: A39/CGN: A39/CGNR: A39

Value: Description	Unweighted Count Weighted Cou	ınt
L: Logical Skip	562 461,33	32
N: No	60,070 39,968,4	15
Y: Yes	31,905 24,265,8	15

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: A46.5/CGN: A46.5/CGNR: A46.5

Value: Description	Unweighted Count Weight	ed Count
L: Logical Skip	62,125 41	,548,145
N: No	27,580 21	,023,508
Y: Yes	2,832 2	,123,908

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: A47/CGN: A47/CGNR: A47

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	62,125 41,548,14
N: No	8,030 5,766,37
Y: Yes	22,382 17,381,04

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: A46.3/CGN: A46.3/CGNR: A46.3

Value: Description	Unweighted Count Weighted Co	ount
L: Logical Skip	62,125 41,548,	,145
N: No	25,634 19,599,	,012
Y: Yes	4,778 3,548,	,405

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: A44/CGN: A44/CGNR: A44

Value: Description	Unweighted Count Wei	ighted Count
011: Computer Networking, Administration, and Security	694	342,446
012: Computer Applications and Design	394	191,031

013: Other Information Technologies and Computers	309	171,982
014: Mathematics, Statistics, and Data Analytics	87	40,230
021: Life Sciences	521	124,887
031: Physical Sciences	440	104,833
041: Social Sciences	941	279,848
051: Engineering, Engineering Technician, and Engineering Technologist	3,331	679,395
052: Hazardous Materials Management, Operations, and Transporting	114	52,238
053: Water and Wastewater Treatment, Management, and Operations	132	43,032
061: EMT, CPR, or Basic First Aid	194	226,879
062: Healthcare Technician and Technologist	650	461,715
063: Healthcare Practitioner, Provider, and Specialist	2,106	1,968,299
064: Nurse	2,337	2,155,140
065: Other Health	2,259	1,426,588
071: Teaching/Education	6,146	5,834,741
072: Architecture	269	142,254
081: Project management, Quality Control, Operations, and Support	1,741	1,002,973
082: Accounting, Finance, Insurance, and Real Estate	2,009	2,917,872
083: Social Work and Counseling	1,268	788,610
084: History, Language, Linguistics, and Literature	75	99,450
085: Arts, Music, and Entertainment	39	46,746
086: Law or Legal Support	1,343	1,235,936
087: Religious Ordination	116	183,761
091: Transportation	345	318,827
092: Construction, Automotive, Manufacturing , and Other Skilled Trades	538	342,149
093: Physical Fitness, Sports, and Recreation	168	162,391
094: Childcare	19	26,885
095: Public Safety	383	439,635
099: Other Fields	399	443,276
	62,125	41,548,145
998: Logical Skip	02,123	11,5 10,1 15

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: A48/CGN: A48/CGNR: A48

value. Description	Onweighted Count w	eighted Count
L: Logical Skip	62,125	41,548,145
N: No	15,480	12,788,795
Y: Yes	14,932	10,358,621

Variable: CLICEM Back

Harryaightad Count Waightad Count

Back

Description: Certification or licenses: currently hold for requirement by

employer

Walue Description

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: A46.4/CGN: A46.4/CGNR: A46.4

Value: Description	Unweighted Count Weighted Cou	ınt
L: Logical Skip	62,125 41,548,14	45
N: No	8,116 5,642,1:	56
Y: Yes	22,296 17,505,20	61

Variable: CLICISS

Back

Description: Certification or licenses: issuer

Question: 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: A45/CGN: A45/CGNR: A45

Variable: **CLICNMBR**

Value: Description	Unweighted Count V	Veighted Count
1: Federal, state, or local government	18,185	14,722,005
2: Professional or trade association	9,300	6,510,306
3: Business or company	1,219	644,788
4: Other group or organization	1,708	1,270,317
L: Logical skip	62,125	41,548,145

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: A40/CGN: A40/CGNR: A40

Value: Description	Unweighted Count W	Veighted Count
1	17,486	13,309,978
2	8,134	6,107,856
3	3,405	2,645,139
4	1,284	980,706
5	717	567,545
6	316	237,722
7	130	98,444
8	123	77,298
9	46	35,823
10	70	45,820
11	20	4,902
12	27	14,219
13	7	11,631
14	8	1,025
15	26	24,887
16	7	4,353
17	6	7,091
18	5	1,098
19	3	5,504
20	85	84,774
98: Logical Skip	60,632	40,429,747

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, 2019?

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: A49/CGN: A49/CGNR: A49

Value: Description	Unweighted Count Weighte	d Count
L: Logical Skip	65,097 44,	312,626
N: No	3,623 2,	491,015
Y: Yes	23,817 17,	891,920

Variable: CLICOPPS Back

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: A46.2/CGN: A46.2/CGNR: A46.2

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	62,125 41,548,145
N: No	13,858 11,855,052
Y: Yes	16,554 11,292,364

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: A46.6/CGN: A46.6/CGNR: A46.6

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	62,125 41,548,14
N: No	26,957 20,447,889
Y: Yes	3,455 2,699,52

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: A46.1/CGN: A46.1/CGNR: A46.1

Value: Description	Unweighted Count Weighted	d Count
L: Logical Skip	62,125 41,	548,145
N: No	12,355 10,	104,809

Y: Yes 18,057 13,042,607

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: A41/CGN: A41/CGNR: A41

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	60,632 40,429,747
N: No	1,493 1,118,398
Y: Yes	30,412 23,147,417

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: A43.YY/CGN: A43.YY/CGNR: A43.YY

Value: Description	Unweighted Count Weighted Coun
1963	7 18,02:
1964	7 20,788
1965	4 3,990
1966	17 26,933
1967	26 27,046
1968	31 39,26
1969	56 63,583
1970	63 45,686
1971	71 62,570
1972	124 105,365
1973	121 76,32
1974	130 130,256
1975	152 123,410
1976	146 154,019
1977	177 155,055
1978	184 139,662
	61

1979	202	200,504
1980	226	244,090
1981	210	191,859
1982	226	182,759
1983	217	154,731
1984	226	199,975
1985	257	262,257
1986	274	269,430
1987	265	213,066
1988	255	199,266
1989	282	237,338
1990	341	301,706
1991	276	202,084
1992	358	280,879
1993	277	238,234
1994	395	352,557
1995	377	397,514
1996	397	333,277
1997	376	305,234
1998	426	435,530
1999	459	407,233
2000	506	470,41
2001	500	491,23
2002	499	442,58
2003	576	503,058
2004	610	521,304
2005	677	586,203
2006	717	607,929
2007	737	608,502
2008	870	641,480
2009	950	669,303
2010	1,057	792,938
2011	1,010	729,434
2012	1,299	874,849
2013	1,356	883,030
2014	1,458	997,182
2015	1,710	1,021,52
2016	1,936	1,275,900
2017	2,421	1,612,83
2017	2,421	1,868,72
2019		747,475
	1,115	
9998: Logical Skip	62,125	41,548,145

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

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 Count V	Unweighted Count Weighted Count	
L: Logical Skip	69,375	54,857,471	
M: Missing	98	62,309	
N: No	10,139	4,897,565	
Y: Yes	12,925	4,878,217	

Variable: CMFAM Back

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

reasons

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 Count W	Unweighted Count Weighted Count	
L: Logical Skip	69,375	54,857,471	
M: Missing	98	62,309	
N: No	12,942	4,341,427	
Y: Yes	10,122	5,434,354	

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

Value: Description	Unweighted Count	Weighted Count
L: Logical Skip	69,375	54,857,471

M: Missing	98	62,309
N: No	16,193	7,850,479
Y: Yes	6,871	1,925,302

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 Count V	Unweighted Count Weighted Count	
L: Logical Skip	69,375	54,857,471	
M: Missing	98	62,309	
N: No	12,397	5,080,912	
Y: Yes	10,667	4,694,870	

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 Count Weighted Count	
L: Logical Skip	69,375	54,857,471
M: Missing	98	62,309
N: No	21,493	8,935,733
Y: Yes	1,571	840,049

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

	Unweighted	Count	Weighted	Count
--	------------	-------	----------	-------

1: Family-related reasons	7,734	4,140,370
2: Educational opportunities	7,837	2,617,388
3: Job or economic opportunities	4,602	2,044,819
4: Scientific or professional infrastructure	1,739	343,665
5: Other	1,152	629,539
L: Logical Skip	69,375	54,857,471
M: Missing	98	62,309

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

Value: Description

SESTAT Variable: V_DEM_FIRST_CAME_REASON_TO_US_SECONDARY

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

Value: Description	Unweighted Count V	Veighted Coun
0: No second reason	11,513	5,103,140
1: Family-related reasons	1,501	830,02
2: Educational opportunities	3,343	1,373,33
3: Job or economic opportunities	3,595	1,592,21
4: Scientific or professional infrastructure	2,900	762,71
5: Other	212	114,35
L: Logical Skip	69,375	54,857,47
M: Missing	98	62,30

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 Count Weighte	Unweighted Count Weighted Count	
E: NSCG - 2011 ACS	17,440 12,	624,847	
F: NSCG - 2013 ACS	16,981 14,	234,363	
G: NSCG - 2015 ACS	21,039 16,4	450,803	
H: NSCG - 2017 ACS	37,077 21,	385,548	

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: D01

Value: Description	Unweighted Count Weig	ghted Count
N: No	54,604	34,726,243
Y: Yes	37,933	29,969,318

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: D02.5

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	54,604 34,726,243
N: No	23,791 19,784,694
Y: Yes	14,142 10,184,624

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: D02.4

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	54,604 34,726,243
N: No	34,216 26,546,886
Y: Yes	3,717 3,422,432

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: D02.2

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	54,604 34,726,243
N: No	23,037 16,059,828
Y: Yes	14,896 13,909,490

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: D02.1

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	54,604 34,726,24
N: No	29,716 24,801,21
Y: Yes	8,217 5,168,10

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: D02.3

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	54,604 34,726,243
N: No	24,609 19,683,993
Y: Yes	13,324 10,285,325

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: F12

Value: Description	Unweighted Count Weighted Count
N: No	85,826 61,450,349
Y: Yes	6,711 3,245,213

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: F09

Value: Description	Unweighted Count Wo	Unweighted Count Weighted Count	
1: With a permanent resident Visa	5,096	1,979,909	
2: With a temporary resident Visa	4,205	1,427,900	
L: Logical Skip	83,236	61,287,753	

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 Count Weighted Count	
1: U.S. citizen, Native	69,375	54,857,471
2: U.S. citizen, Naturalized	13,861	6,430,282
3: Non-U.S. citizen, Permanent resident	5,096	1,979,909
4: Non-U.S. citizen, Temporary resident	4,205	1,427,900

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: F08

Value: Description	Unweighted Count V	Unweighted Count Weighted Count	
1: Born in US or US territories	68,029	53,951,366	
2: Born abroad of American parents	1,346	906,105	
3: By naturalization	13,861	6,430,282	
L: Logical Skip	9,301	3,407,808	

Variable: CTZUSIN Back

Description: U.S. citizenship status

Question: On February 1, 2019 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 Count	Unweighted Count Weighted Count	
N: Non-U.S. citizen	9,301	3,407,808	
Y: U.S. citizen	83,236	61,287,753	

Variable: **D23YR**

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

Value: Description	Unweighted Count Wei	ghted Count
1962: 1962 to 1964	27	13,971
1965: 1965 to 1967	470	464,142
1968: 1968 to 1970	950	737,792
1971: 1971 to 1973	1,321	923,483
1974: 1974 to 1976	1,624	1,058,188
1977: 1977 to 1979	1,602	994,552
1980: 1980 to 1982	1,800	1,069,425
1983: 1983 to 1985	1,937	1,198,009
1986: 1986 to 1988	1,935	1,076,272
1989: 1989 to 1991	2,024	1,256,949
1992: 1992 to 1994	2,182	1,360,947

1995: 1995 to 1997	2,260	1,505,814
1998: 1998 to 2000	2,577	1,629,653
2001: 2001 to 2003	3,328	1,709,815
2004: 2004 to 2006	4,633	2,021,480
2007: 2007 to 2009	6,106	2,049,502
2010: 2010 to 2012	5,501	1,914,849
2013: 2013 to 2015	2,831	1,323,490
2016: 2016 to 2018	457	425,436
2019: 2019 or later	3	797
9998: Logical Skip	48,969	41,960,994

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 Count V	Weighted Count
1960: 1960 to 1964	27	13,971
1965: 1965 to 1969	1,069	947,728
1970: 1970 to 1974	2,220	1,526,805
1975: 1975 to 1979	2,678	1,703,625
1980: 1980 to 1984	3,065	1,813,986
1985: 1985 to 1989	3,269	1,916,207
1990: 1990 to 1994	3,544	2,231,410
1995: 1995 to 1999	3,923	2,573,002
2000: 2000 to 2004	5,672	2,956,576
2005: 2005 to 2009	9,309	3,386,686
2010: 2010 to 2014	7,766	2,872,817
2015: 2015 or later	1,026	791,754
9998: Logical Skip	48,969	41,960,994

Variable: **D2ADV** Back

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

L: Logical Skip	92,500	64,672,198
N: No	10	7,519
Y: Yes	27	15,845

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

Value: Description	Unweighted Count V	Weighted Cour
1962	2	71
1963	3	76
1964	20	11,65
1965	79	102,57
1966	170	155,43
1967	183	182,19
1968	268	210,85
1969	308	252,62
1970	351	254,18
1971	379	242,15
1972	454	357,04
1973	455	310,37
1974	527	330,78
1975	534	356,50
1976	527	362,35
1977	541	327,95
1978	530	327,77
1979	552	354,20
1980	584	349,43
1981	554	323,69
1982	613	393,69
1983	613	328,56
1984	672	400,66
1985	649	444,26
1986	664	370,35
1987	615	346,65
1988	664	365,12
1989	626	366,17
1990	701	392,78
1991	675	459,79

1992	709	490,216
1993	724	443,869
1994	728	425,270
1995	722	480,201
1996	767	545,932
1997	765	474,944
1998	769	494,266
1999	839	518,742
2000	900	598,791
2001	1,029	534,784
2002	1,087	575,092
2003	1,177	557,548
2004	1,391	648,402
2005	1,485	687,592
2006	1,617	670,196
2007	1,869	707,460
2008	1,936	636,964
2009	2,148	705,933
2010	2,125	722,546
2011	1,907	614,429
2012	1,648	578,504
2013	1,398	611,362
2014	1,036	445,419
2015	674	396,965
2016	380	230,335
2017	154	224,949
2018	50	22,953
2019	21	9,560
9998: Logical Skip	48,969	41,960,994

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 Count V	Unweighted Count Weighted Count	
L: Logical Skip	92,500	64,672,198	
N: No	17	16,325	
Y: Yes	20	7,039	

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

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

Value: Description	Unweighted Count W	eighted Count
11: Research University I	13,434	6,288,179
12: Research University II	3,206	1,669,929
13: Doctorate Granting I	2,317	1,370,401
14: Doctorate Granting II	2,382	1,244,775
21: Comprehensive I	8,114	5,697,747
22: Comprehensive II	622	407,744
31: Liberal Arts I	2,041	1,082,471
32: Liberal Arts II	1,753	1,341,035
40: Two-Year Institutions	151	150,119
51: Theological seminaries, bible colleges	150	145,831
52: Medical schools and medical centers	211	111,514
53: Other separate health professional schools	76	64,439
54: Schools of engineering and technology	230	44,872
56: Schools of art, music, and design	58	109,345
59: Other specialized institutions	520	331,188
L: Logical Skip	56,490	44,026,077
M: Carnegie classification information is not available	782	609,895

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

Value: Description	Unweighted Count Weighted Coun	nt
L: Logical Skip	92,500 64,672,19	98
N: No	25 19,34	46
Y: Yes	12 4,01	18

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 Count V	Weighted Count
1: Bachelor's	33,753	19,093,236
2: Master's	9,367	3,417,578
3: Doctorate	107	33,977
4: Professional	341	189,776
L: Logical Skip	48,969	41,960,994

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 Count Weighted Count
L: Logical Skip	48,969 41,960,994
N: Non-U.S.	7,521 2,065,083
Y: U.S.	36,047 20,669,484

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 Count Weighted Count
L: Logical Skip	92,500 64,672,198
N: No	32 17,832
Y: Yes	5 5,532

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 Count Weighted Co	ount
L: Logical Skip	92,500 64,672	,198
N: No	34 22.	,505
Y: Yes	3	859

Variable: **D2INT**

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

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	92,500 64,672,198
N: No	20 8,313
Y: Yes	17 15,051

Variable: D2LIC Back

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 Count Weighted Count
L: Logical Skip	92,500 64,672,198
N: No	29 16,083
Y: Yes	8 7,280

Variable: **D2MN** Back

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 Count	Weighted Count
1: January	786	399,940
2: February	465	219,228
3: March	698	293,914
4: April	1,117	499,661
5: May	19,683	10,901,436
6: June	9,766	4,977,064
7: July	1,757	531,245
8: August	2,714	1,416,776
9: September	788	333,051
10: October	323	154,867
11: November	293	116,066
12: December	5,178	2,891,319
98: Logical Skip	48,969	41,960,994

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 Count Weighte	ed Count
L: Logical Skip	92,500 64	,672,198
N: No	35	22,425
Y: Yes	2	939

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 Count Weighted Count

1: Publicly controlled	23,025	12,834,526
2: Privately controlled	12,534	7,459,559
L: Logical Skip	56,490	44,026,077
M: Public/Private status information is not available	488	375,400

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

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

Value: Description	Unweighted Count	Unweighted Count Weighted Count	
00: US, Unspecified	36,047	20,669,484	
10: Europe	1,669	385,710	
20: Asia	4,435	1,210,012	
30: North America	549	145,919	
31: Central America	122	67,661	
33: Caribbean	64	32,236	
37: South America	331	95,818	
40: Africa	258	96,634	
50: Oceania	82	29,478	
55: Abroad, not specified	11	1,614	
L: Logical Skip	48,969	41,960,994	

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 Count Weighted Count
L: Logical Skip	92,500 64,672,198
N: No	13 10,037
Y: Yes	24 13,327

Variable: **D2ST** Back

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 Count W	eighted Count
099: US, Unspecified	36,047	20,669,484
100: Albania	5	5,790
102: Austria	2	374
103: Belgium	3	1,048
104: Bulgaria	14	4,430
105: Czechoslovakia	1	35
109: France	130	26,510
110: Germany, not specified	121	14,883
116: Greece	23	4,444
117: Hungary	6	3,385
119: Ireland	2	206
120: Italy	40	8,196
126: Netherlands	35	8,724
128: Poland	6	936
132: Romania	15	5,804
134: Spain	55	23,993
136: Sweden	2	2,299
137: Switzerland	2	937
138: United Kingdom, not specified	379	87,674
139: England	43	8,185
140: Scotland	1	50
141: Wales	1	303
148: Europe, not specified	124	26,566
149: Central Europe, not specified	58	18,301
150: Eastern Europe, not specified	216	48,780
152: Northern Europe, not specified	128	20,682
154: Western Europe, not specified	17	3,533
156: Serbia/Montenegro/Kosovo	1	99
160: Croatia	1	218
180: USSR	6	447
186: Belarus (Byelarus)	13	5,089
187: Russia	156	31,485
193: Ukraine	63	22,304
202: Bangladesh	32	9,980
205: Myanmar (formerly Burma)	1	1,548
207: China	1,077	177,621

209: Hong Kong	8	1,018
210: India	1,601	467,363
212: Iran	149	33,893
213: Iraq	4	204
214: Israel	45	7,582
215: Japan	70	20,924
216: Jordan	10	11,996
218: South Korea	131	45,420
222: Lebanon	12	13,745
227: Nepal	25	6,479
229: Pakistan	70	25,003
231: Philippines	105	52,271
232: Qatar	3	718
236: Sri Lanka	8	1,629
237: Syria	1	2,742
238: Taiwan	208	60,715
239: Thailand	4	5,994
240: Turkey	33	8,953
242: Vietnam	2	371
245: Asia, not specified	439	150,188
247: East Asia, not specified	195	56,028
252: Middle East, not specified	119	33,065
255: Southeast Asia, not specified	73	12,646
257: Southwest Asia, not specified	10	1,913
301: Canada	549	145,919
315: Mexico	89	57,573
318: Central America, not specified	33	10,089
337: Cuba	4	551
339: Dominican Republic	3	719
343: Jamaica	4	4,223
353: Caribbean, not specified	53	26,743
375: Argentina	17	2,543
377: Brazil	73	17,523
378: Chile	7	2,468
379: Colombia	70	30,613
380: Ecuador	1	143
383: Guyana	1	2,004
385: Peru	5	440
388: Venezuela	22	10,500
389: South America, not specified	125	26,731
399: SUPPRESSED South America	10	2,852
408: Cameroon	16	6,136
415: Egypt	5	1,607
417: Ethiopia	2	287

421: Ghana	3	4,713
437: Mozambique	1	557
440: Nigeria	45	12,787
449: South Africa	27	8,466
462: Africa, not specified	104	30,753
464: Eastern Africa, not specified	2	2,146
468: North Africa, not specified	26	5,879
469: Western Africa, not specified	26	23,190
471: Eritrea	1	113
501: Australia	64	21,197
514: New Zealand	3	2,127
527: Oceania, not specified	15	6,155
555: Abroad, not specified	11	1,614
998: Logical Skip	48,969	41,960,994

Variable: **D2YR**Back

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 Count Weighted Coun
1962	2 71
1963	4 1,77
1964	21 11,48
1965	92 110,90
1966	169 155,90
1967	209 197,33
1968	266 212,98
1969	333 270,60
1970	351 254,20
1971	382 273,25
1972	470 338,64
1973	469 311,57
1974	548 349,11
1975	527 346,52
1976	549 362,55
1977	530 326,19
1978	521 318,22
1979	551 350,14
1980	603 356,81
1981	540 334,50
	00

1982	657	378,113
1983	612	370,058
1984	653	374,502
1985	672	453,448
1986	647	352,316
1987	657	387,643
1988	631	336,313
1989	662	386,486
1990	701	407,527
1991	661	462,936
1992	730	476,092
1993	707	427,432
1994	745	457,423
1995	729	514,693
1996	762	528,465
1997	769	462,656
1998	815	520,017
1999	848	547,171
2000	914	562,465
2001	1,015	534,551
2002	1,116	596,483
2003	1,197	578,782
2004	1,430	684,296
2005	1,543	656,354
2006	1,660	680,830
2007	1,896	700,253
2008	2,034	665,599
2009	2,176	683,651
2010	2,060	718,715
2011	1,836	606,210
2012	1,605	589,923
2013	1,310	557,986
	955	399,983
2014	933	
2014 2015	566	365,522
2015	566	365,522
2015 2016	566 318	365,522 223,768
2015 2016 2017	566 318 97	365,522 223,768 185,955

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 Count W	eighted Cour
1962: 1962 to 1964	18	8,56
1965: 1965 to 1967	206	114,40
1968: 1968 to 1970	368	215,41
1971: 1971 to 1973	465	193,86
1974: 1974 to 1976	500	287,75
1977: 1977 to 1979	475	208,56
1980: 1980 to 1982	536	210,25
1983: 1983 to 1985	584	218,73
1986: 1986 to 1988	553	222,50
1989: 1989 to 1991	568	266,05
1992: 1992 to 1994	625	294,57
1995: 1995 to 1997	638	254,41
1998: 1998 to 2000	663	268,03
2001: 2001 to 2003	782	317,02
2004: 2004 to 2006	1,018	305,08
2007: 2007 to 2009	1,003	236,63
2010: 2010 to 2012	608	155,54
2013: 2013 to 2015	130	36,70
2016: 2016 or later	14	4,23
9998: Logical Skip	82,783	60,877,18

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

Value: Description	Unweighted Count Weighted Co
1960: 1960 to 1964	18 8,
1965: 1965 to 1969	420 232,
1970: 1970 to 1974	779 374,
1975: 1975 to 1979	815 412,
1980: 1980 to 1984	922 343,
1985: 1985 to 1989	958 411,
1990: 1990 to 1994	986 457,
1995: 1995 to 1999	1,078 415,
2000: 2000 to 2004	1,304 522,

2005: 2005 to 2009	1,722	442,790
2010: 2010 to 2014	726	188,055
2015: 2015 or later	26	8,430
9998: Logical Skip	82,783	60,877,183

Variable: **D3ADV** Back

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 Count Weighted	Count
L: Logical Skip	92,535 64,69	94,995
N: No	1	326
Y: Yes	1	240

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

Value: Description U	Jiweighted Count	Weighted Count
1963	1	17
1964	14	7,529
1965	56	26,179
1966	65	45,621
1967	79	37,580
1968	79	45,821
1969	127	72,765
1970	151	85,223
1971	142	68,430
1972	167	68,982
1973	154	69,080
1974	160	80,830
1975	163	88,771
1976	164	95,148
1977	155	73,733

1979 159 61,951 1980 158 59,576 1981 162 72,339 1982 199 70,177 1983 186 67,268 1984 188 61,348 1985 198 84,991 1987 173 72,204 1988 193 67,189 1989 189 91,958 1990 185 72,181 1991 196 104,894 1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 1998 219 75,196 2000 236 105,687 2001 218 87,316 2002 263 116,781 2003 286 <	1978	167	93,380
1980 158 59,576 1981 162 72,339 1982 199 70,177 1983 186 67,268 1984 188 61,348 1985 198 88,522 1986 198 84,091 1987 173 72,204 1988 193 67,189 1989 189 91,958 1990 185 72,181 1991 196 104,894 1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 2000 236 105,687 2001 218 87,316 2002 263 116,781 2003 286 109,375 2004 293			
1981 162 72,339 1982 199 70,177 1983 186 67,268 1984 188 61,348 1985 198 88,522 1986 198 84,091 1987 173 72,204 1988 193 67,189 1989 189 91,958 1990 185 72,181 1991 196 104,894 1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 1999 218 78,250 2001 236 105,687 2001 236 105,687 2002 263 116,781 2003 286 109,375 2004 293			
1982 199 70,177 1983 186 67,268 1984 188 61,348 1985 198 88,522 1986 198 84,091 1987 173 72,204 1988 193 67,189 1989 189 91,958 1990 185 72,181 1991 196 104,894 1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 1999 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332			
1983 186 67,268 1984 188 61,348 1985 198 84,091 1987 173 72,204 1988 193 67,189 1989 189 91,958 1990 185 72,181 1991 196 104,894 1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 1999 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373			
1984 188 61,348 1985 198 88,522 1986 198 84,091 1987 173 72,204 1988 193 67,189 1989 189 91,958 1990 185 72,181 1991 196 104,894 1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 1999 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 26,883 2006 372 89,087 2007 373			
1985 198 88,522 1986 198 84,091 1987 173 72,204 1988 193 67,189 1989 189 91,958 1990 185 72,181 1991 196 104,894 1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1997 218 78,250 1998 219 75,196 1999 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329			
1986 198 84,091 1987 173 72,204 1988 193 67,189 1989 189 91,958 1990 185 72,181 1991 196 104,894 1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 82,324 2010 295 82,602 2011 204			
1987 173 72,204 1988 193 67,189 1989 189 91,958 1990 185 72,181 1991 196 104,894 1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 1999 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 <td></td> <td></td> <td></td>			
1988 193 67,189 1989 189 91,958 1990 185 72,181 1991 196 104,894 1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 <td></td> <td></td> <td></td>			
1989 189 91,958 1990 185 72,181 1991 196 104,894 1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 1999 218 87,316 2000 236 105,687 2001 213 89,097 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154			
1990 185 72,181 1991 196 104,894 1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 29,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918			
1991 196 104,894 1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 1999 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016			
1992 195 91,947 1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918			
1993 202 84,690 1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 1999 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918			
1994 213 104,938 1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 1999 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918			
1995 221 106,237 1996 188 73,702 1997 218 78,250 1998 219 75,196 1999 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918			
1996 188 73,702 1997 218 78,250 1998 219 75,196 1999 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918			
1997 218 78,250 1998 219 75,196 1999 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918			
1998 219 75,196 1999 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918			
1999 218 87,316 2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918			
2000 236 105,687 2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918			
2001 213 89,907 2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918	2000	236	
2002 263 116,781 2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918	2001		
2003 286 109,375 2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918	2002	263	
2004 293 92,180 2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918	2003	286	
2005 332 126,883 2006 372 89,087 2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918	2004	293	
2007 373 90,829 2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918	2005	332	
2008 325 65,556 2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918	2006	372	89,087
2009 329 83,234 2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918	2007	373	90,829
2010 295 82,602 2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918	2008	325	65,556
2011 204 41,026 2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918	2009	329	83,234
2012 154 37,008 2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918	2010	295	82,602
2013 107 31,132 2014 39 12,653 2015 14 4,753 2016 5 918	2011	204	41,026
2014 39 12,653 2015 14 4,753 2016 5 918	2012	154	37,008
2014 39 12,653 2015 14 4,753 2016 5 918	2013	107	31,132
2016 5 918	2014	39	
	2015	14	4,753
2017	2016	5	918
	2017	10	3,297
2018 2 405	2018	2	405
9998: Logical Skip 82,783 60,877,183	9998: Logical Skip	82,783	60,877,183

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 Count V	Weighted Count
L: Logical Skip	92,535	64,694,995
N: No	2	566

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

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

Value: Description	Unweighted Count W	eighted Count
11: Research University I	2,653	1,092,516
12: Research University II	570	296,981
13: Doctorate Granting I	409	178,085
14: Doctorate Granting II	378	159,674
21: Comprehensive I	1,238	710,243
22: Comprehensive II	103	55,992
31: Liberal Arts I	578	296,777
32: Liberal Arts II	352	203,261
40: Two-Year Institutions	23	4,463
51: Theological seminaries, bible colleges	23	21,044
52: Medical schools and medical centers	24	8,737
53: Other separate health professional schools	14	7,090
54: Schools of engineering and technology	37	11,505
56: Schools of art, music, and design	22	24,476
59: Other specialized institutions	79	49,356
L: Logical Skip	85,904	61,498,099
M: Carnegie classification information is not available	130	77,264

Variable: D3CHG Back

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 Count V	Unweighted Count Weighted Count	
L: Logical Skip	92,535	64,694,995	
N: No	2	566	

Variable: **D3DG**Back

Description: Third highest degree type

Question: What type of degree did you earn?

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_DEGREE_TYPE

Source (Survey Question Number): CG0: SYSTEM/CGN: D11.D3.C/CGNR: SYSTEM

Value: Description	Unweighted Count W	Unweighted Count Weighted Count	
1: Bachelor's	8,621	3,433,043	
2: Master's	1,110	374,286	
3: Doctorate	4	2,892	
4: Professional	19	8,156	
L: Logical Skip	82,783	60,877,183	

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 Count Weighted Count
L: Logical Skip	82,783 60,877,183
N: Non-U.S.	3,121 620,915
Y: U.S.	6,633 3,197,463

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 Count V	Weighted Count
L: Logical Skip	92,535	64,694,995
N: No	2	566

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 Count V	Weighted Count
L: Logical Skip	92,535	64,694,995
N: No	2	566

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 Count Weighted Count	
L: Logical Skip	92,535	64,694,995
Y: Yes	2	566

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 Count Weighted Count

L: Logical Skip	92,535	64,694,995
N: No	1	240
Y: Yes	1	326

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

Source (Survey Question Number): CG0: SYSTEM/CGN: D11.D3.BMM/CGNR: SYSTEM

1. 1	166	76.007
1: January		76,087
2: February	155	23,765
3: March	184	83,222
4: April	238	77,230
5: May	3,895	1,761,489
6: June	2,665	957,940
7: July	696	158,560
8: August	553	230,191
9: September	197	55,123
10: October	73	25,628
11: November	61	16,004
12: December	871	353,139
98: Logical Skip	82,783	60,877,183

Variable: **D3OT**

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 Count V	Weighted Count
L: Logical Skip	92,535	64,694,995
N: No	2	566

Variable: **D3PBPR**

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 Count W	eighted Count
1: Publicly controlled	3,853	1,852,209
2: Privately controlled	2,693	1,281,328
L: Logical Skip	85,904	61,498,099
M: Public/Private status information is not available	87	63,926

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

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

Value: Description	Unweighted Count W	eighted Count
00: US, Unspecified	6,633	3,197,463
10: Europe	555	98,083
20: Asia	1,947	401,176
30: North America	204	33,136
31: Central America	59	24,153
33: Caribbean	16	4,537
37: South America	148	26,830
40: Africa	157	26,181
50: Oceania	21	5,023
55: Abroad, not specified	14	1,796
L: Logical Skip	82,783	60,877,183

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 Count Weighted Count

L: Logical Skip	92,535	64,694,995
Y: Yes	2	566

Variable: D3ST **Back**

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

6,633 2 47 14 9 1 7 4 8 2	3,197,463 358 9,285 5,133 3,043 85 2,798 1,877
47 14 9 1 7 4 8 2	9,285 5,133 3,043 85 2,798 1,877
14 9 1 7 4 8 2	5,133 3,043 85 2,798 1,877
9 1 7 4 8 2	3,043 85 2,798 1,877
1 7 4 8 2	85 2,798 1,877
7 4 8 2	2,798 1,877
4 8 2	1,877
8 2	·
2	
	1,256
107	108
107	23,272
1	96
140	21,925
19	4,094
126	17,296
34	3,264
20	2,661
1	99
1	9
9	1,174
3	251
10	3,962
612	91,074
509	127,333
46	6,582
6	719
9	935
3	3,241
78	17,312
4	223
	20 1 1 9 3 10 612 509 46 6 9 3 78

227: Nepal	1	59
229: Pakistan	6	1,477
231: Philippines	30	11,631
232: Qatar	2	354
236: Sri Lanka	1	86
238: Taiwan	99	15,593
239: Thailand	1	4,877
240: Turkey	4	894
242: Vietnam	1	21
245: Asia, not specified	177	47,339
247: East Asia, not specified	165	41,972
252: Middle East, not specified	89	11,712
255: Southeast Asia, not specified	15	4,223
257: Southwest Asia, not specified	79	9,559
301: Canada	203	32,872
304: North America, not specified	1	264
315: Mexico	15	11,305
318: Central America, not specified	44	12,847
339: Dominican Republic	1	2,839
343: Jamaica	1	166
353: Caribbean, not specified	14	1,531
375: Argentina	5	440
377: Brazil	11	1,906
379: Colombia	7	2,085
388: Venezuela	3	506
389: South America, not specified	121	16,827
399: SUPPRESSED South America	1	5,065
408: Cameroon	5	841
415: Egypt	2	70
417: Ethiopia	3	862
421: Ghana	1	29
440: Nigeria	9	1,428
449: South Africa	16	3,671
462: Africa, not specified	92	10,677
468: North Africa, not specified	2	117
469: Western Africa, not specified	26	8,180
471: Eritrea	1	306
514: New Zealand	2	216
527: Oceania, not specified	19	4,807
555: Abroad, not specified	14	1,796
998: Logical Skip	82,783	60,877,183
	02,703	00,077,105

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 Count Weighted		ighted Coun
1963	4	3,331
1964	14	5,238
1965	54	25,489
1966	75	49,089
1967	77	39,830
1968	83	45,056
1969	131	72,944
1970	154	97,414
1971	146	58,080
1972	169	71,360
1973	150	64,421
1974	160	83,540
1975	184	110,862
1976	156	93,348
1977	139	57,909
1978	179	93,261
1979	157	57,393
1980	171	78,692
1981	163	60,309
1982	202	71,258
1983	183	62,680
1984	203	70,158
1985	198	85,895
1986	188	83,722
1987	181	71,560
1988	184	67,222
1989	207	102,879
1990	175	81,798
1991	186	81,37
1992	205	93,933
1993	199	82,92
1994	221	117,72.
1995	216	89,74
1996	193	95,610
1997	229	69,063
1998	226	77,340
1999	214	83,987

2000	223	106,704
2001	212	88,535
2002	277	126,443
2003	293	102,043
2004	299	98,931
2005	341	120,016
2006	378	86,140
2007	369	97,300
2008	320	61,613
2009	314	77,721
2010	283	75,874
2011	189	38,555
2012	136	41,114
2013	91	25,078
2014	27	7,433
2015	12	4,191
2016	8	2,541
2017	5	1,533
2018	1	165
9998: Logical Skip	82,783	60,877,183

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 Count	Weighted Count
1959: 1959 to 1961	1	948
1962: 1962 to 1964	20	5,568
1965: 1965 to 1967	26	10,247
1968: 1968 to 1970	76	42,897
1971: 1971 to 1973	76	24,823
1974: 1974 to 1976	80	41,271
1977: 1977 to 1979	78	28,933
1980: 1980 to 1982	90	29,841
1983: 1983 to 1985	85	30,358
1986: 1986 to 1988	78	27,217
1989: 1989 to 1991	83	28,234
1992: 1992 to 1994	77	28,062
1995: 1995 to 1997	94	30,828
1998: 1998 to 2000	81	45,639

2001: 2001 to 2003	91	17,915
2004: 2004 to 2006	100	24,081
2007: 2007 to 2009	90	18,088
2010: 2010 to 2012	36	8,850
2013: 2013 or later	3	323
9998: Logical Skip	91,272	64,251,438

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 Count W	eighted Count
1960: 1960 to 1964	21	6,515
1965: 1965 to 1969	76	41,459
1970: 1970 to 1974	133	52,838
1975: 1975 to 1979	127	53,874
1980: 1980 to 1984	147	50,612
1985: 1985 to 1989	129	43,141
1990: 1990 to 1994	137	49,958
1995: 1995 to 1999	148	61,228
2000: 2000 to 2004	149	44,526
2005: 2005 to 2009	159	30,798
2010: 2010 or later	39	9,173
9998: Logical Skip	91,272	64,251,438

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 Count W	Veighted Count
L: Logical Skip	92,537	64,695,561

Variable: **D4AYR**Back

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 Count Weig	ghted Count
1961	_	1	948
1962		5	657
1963		6	1,252
1964		8	3,324
1965		8	1,783
1966		6	2,751
1967		13	6,048
1968		22	13,301
1969		22	16,380
1970		29	11,788
1971		18	6,897
1972		34	8,786
1973		22	9,494
1974		32	16,754
1975		25	9,713
1976		22	10,102
1977		27	10,627
1978		26	8,710
1979		25	11,559
1980		26	8,004
1981		28	12,471
1982		29	11,628
1983		37	13,381
1984		24	7,193
1985		30	8,224
1986		33	8,497
1987		20	6,133
1988		19	9,959
1989		28	10,607
1990		28	6,746
1991		35	12,223
1992		25	11,505
1993		31	13,191
1994		17	3,644
1995		33	11,907
1996		39	8,673
1997		27	13,779
	0.5		, -

1998	23	10,040
1999	29	19,835
2000	25	11,725
2001	19	7,625
2002	34	9,312
2003	40	4,844
2004	23	6,465
2005	44	12,014
2006	32	5,797
2007	24	7,619
2008	33	4,806
2009	32	4,521
2010	22	5,322
2011	13	1,828
2012	9	3,408
2013	1	61
2014	2	262
9998: Logical Skip	91,272	64,251,438

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 Count W	Unweighted Count Weighted Count	
L: Logical Skip	92,537	64,695,561	

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

Value: Description	Unweighted Count V	Unweighted Count Weighted Count	
11: Research University I	298	117,029	
12: Research University II	58	29,639	

13: Doctorate Granting I	59	26,569
14: Doctorate Granting II	46	13,757
21: Comprehensive I	149	57,581
22: Comprehensive II	16	7,581
31: Liberal Arts I	68	26,350
32: Liberal Arts II	40	30,150
40: Two-Year Institutions	3	749
51: Theological seminaries, bible colleges	5	9,879
52: Medical schools and medical centers	5	1,395
54: Schools of engineering and technology	2	361
56: Schools of art, music, and design	4	2,268
59: Other specialized institutions	10	5,860
L: Logical Skip	91,761	64,349,758
M: Carnegie classification information is not available	13	16,634

Variable: **D4CHG**Back

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 Count V	Unweighted Count Weighted Count	
L: Logical Skip	92,537	64,695,561	

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 Count Weighted Co	Unweighted Count Weighted Count	
1: Bachelor's	1,171 413,8	847	
2: Master's	94 30,2	276	
L: Logical Skip	91,272 64,251,4	438	

Variable: **D4DGRUS**

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

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

SESTAT Variable: R ED 4TH HD SCHOOL REGION US NONUS

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

Value: Description	Unweighted Count Weighted Co	Unweighted Count Weighted Count	
L: Logical Skip	91,272 64,251,	438	
N: Non-U.S.	489 98,	320	
Y: U.S.	776 345,	803	

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 Count W	Unweighted Count Weighted Count	
L: Logical Skip	92,537	64,695,561	

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

 $SESTAT\ Variable: R_ED_4TH_DEGREE_REAS_PREP_GRAD_SCHL$

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

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	92,537 64,695,56

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 Count Weighted Count

L: Logical Skip 92,537 64,695,561

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 Count Weigh	ted Count
L: Logical Skip	92,537 64	4,695,561

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

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

Value: Description	Unweighted Count W	Unweighted Count Weighted Count	
1: January	19	10,444	
2: February	19	1,925	
3: March	23	7,110	
4: April	34	12,177	
5: May	444	181,748	
6: June	402	130,928	
7: July	105	24,366	
8: August	77	23,211	
9: September	24	8,993	
10: October	12	3,670	
11: November	4	1,091	
12: December	102	38,460	
98: Logical Skip	91,272	64,251,438	

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

Value: Description	Unweighted Count Weighted Count	
L: Logical Skip	92,537 64,69	95,561

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 Count V	Veighted Count
1: Publicly controlled	442	183,589
2: Privately controlled	323	146,051
L: Logical Skip	91,761	64,349,758
M: Public/Private status information is not available	11	16,163

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

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

Value: Description Unweighted Count		nt Weighted Count	
00: US, Unspecified	776	345,803	
10: Europe	91	18,193	
20: Asia	294	52,84	
30: North America	18	5,26	
31: Central America	5	1,954	
33: Caribbean	3	3,059	
37: South America	36	6,73	
40: Africa	36	9,62	
50: Oceania	4	55:	
55: Abroad, not specified	2	9	
L: Logical Skip	91,272	64,251,43	

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 Count W	eighted Count
L: Logical Skip	92,537	64,695,561

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 Count We	eighted Count
099: US, Unspecified	776	345,803
109: France	1	45
110: Germany, not specified	1	54
132: Romania	2	185
134: Spain	4	774
138: United Kingdom, not specified	5	655
148: Europe, not specified	58	12,314
149: Central Europe, not specified	5	1,093
150: Eastern Europe, not specified	7	1,523
152: Northern Europe, not specified	2	253
154: Western Europe, not specified	3	110
187: Russia	3	1,187
207: China	78	9,541
210: India	80	12,322
212: Iran	3	449
215: Japan	1	316
218: South Korea	5	556
223: Macao	1	59
229: Pakistan	1	259
231: Philippines	1	48
232: Qatar	2	182
238: Taiwan	1	143
240: Turkey	2	151

245: Asia, not specified	73	14,340
247: East Asia, not specified	38	13,999
252: Middle East, not specified	4	162
257: Southwest Asia, not specified	4	319
301: Canada	16	5,052
304: North America, not specified	2	213
315: Mexico	2	597
318: Central America, not specified	3	1,356
353: Caribbean, not specified	3	3,059
377: Brazil	1	153
379: Colombia	1	37
388: Venezuela	1	542
389: South America, not specified	24	5,722
399: SUPPRESSED South America	9	279
408: Cameroon	1	102
462: Africa, not specified	30	6,734
469: Western Africa, not specified	5	2,787
527: Oceania, not specified	4	555
555: Abroad, not specified	2	92
998: Logical Skip	91,272	64,251,438

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 Count	Weighted Count
1961	1	948
1962	5	657
1963	6	1,252
1964	9	3,659
1965	8	1,569
1966	5	2,630
1967	13	6,048
1968	29	17,201
1969	21	14,011
1970	26	11,685
1971	18	6,010
1972	38	10,120
1973	20	8,693
1974	31	16,329

1975	29	12,005
1976	20	12,936
1977	25	7,640
1978	26	8,476
1979	27	12,817
1980	32	11,492
1981	23	6,803
1982	35	11,545
1983	30	13,311
1984	27	7,461
1985	28	9,586
1986	31	6,720
1987	20	8,532
1988	27	11,965
1989	23	6,338
1990	27	8,195
1991	33	13,701
1992	30	9,691
1993	28	10,928
1994	19	7,442
1995	36	9,830
1996	36	8,603
1997	22	12,396
1998	24	10,066
1999	30	20,334
2000	27	15,240
2001	22	5,197
2002	32	7,718
2003	37	5,000
2004	31	11,371
2005	40	8,152
2006	29	4,558
2007	27	8,102
2008	33	4,651
2009	30	5,335
2010	19	4,241
2011	10	1,412
2012	7	3,198
2013	1	61
2014	2	262
9998: Logical Skip	91,272	64,251,438
	- , , -	, , ,

Variable: **D53YR**

Description: Year of award of fifth highest degree (3 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 3 YR GROUPING

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

Value: Description	Unweighted Count V	Weighted Count
1959: 1959 to 1961	1	11
1962: 1962 to 1964	1	257
1965: 1965 to 1967	3	244
1968: 1968 to 1970	9	4,367
1971: 1971 to 1973	6	1,711
1974: 1974 to 1976	4	1,212
1977: 1977 to 1979	12	5,750
1980: 1980 to 1982	8	899
1983: 1983 to 1985	8	1,207
1986: 1986 to 1988	8	4,317
1989: 1989 to 1991	4	650
1992: 1992 to 1994	6	1,161
1995: 1995 to 1997	10	5,578
1998: 1998 to 2000	15	5,001
2001: 2001 to 2003	3	956
2004: 2004 to 2006	6	375
2007: 2007 to 2009	4	2,035
2010: 2010 or later	1	48
9998: Logical Skip	92,428	64,659,783

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 Count Weighted Cou
1960: 1960 to 1964	2 20
1965: 1965 to 1969	6 3,4
1970: 1970 to 1974	13 3,00
1975: 1975 to 1979	15 6,83
1980: 1980 to 1984	14 1,88
1985: 1985 to 1989	11 4,7
1990: 1990 to 1994	9 1,63
1995: 1995 to 1999	20 6,4:

2000: 2000 to 2004	10	5,212
2005: 2005 to 2009	8	2,280
2010: 2010 or later	1	48
9998: Logical Skip	92,428	64,659,783

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 Count	Weighted Count
L: Logical Skip	92,537	64,695,561

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 Count Weig	ghted Count
1960	1	11
1964	1	257
1966	1	65
1967	2	179
1969	3	3,169
1970	6	1,198
1972	4	1,012
1973	1	278
1974	2	550
1975	3	1,083
1977	3	1,079
1978	5	2,722
1979	2	996
1980	4	1,050
1981	3	80
1982	3	721
1983	2	209

1984	3	721
1985	3	277
1986	2	279
1987	3	1,910
1988	3	2,127
1989	1	175
1990	1	363
1991	2	111
1993	2	744
1994	4	417
1995	3	3,256
1996	2	513
1997	5	1,809
1998	3	90
1999	5	354
2000	7	4,558
2001	1	542
2003	2	414
2004	2	130
2005	2	185
2006	2	60
2007	1	30
2008	1	625
2009	2	1,380
2010	1	48
9998: Logical Skip	92,428	64,659,783

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 Count Weighted Count	Unweighted Count Weighted Count	
L: Logical Skip	92,537 64,695,561		

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

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

Value: Description	Unweighted Count W	eighted Count
11: Research University I	22	8,597
12: Research University II	6	3,845
13: Doctorate Granting I	3	1,414
14: Doctorate Granting II	2	351
21: Comprehensive I	11	6,654
31: Liberal Arts I	6	2,508
51: Theological seminaries, bible colleges	1	195
54: Schools of engineering and technology	1	987
56: Schools of art, music, and design	1	3,320
L: Logical Skip	92,484	64,667,691

Variable: **D5CHG**

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 Count W	Unweighted Count Weighted Count	
L: Logical Skip	92,537	64,695,561	

Variable: **D5DG**

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 Count Weighted	Unweighted Count Weighted Count	
1: Bachelor's	103	35,213	
2: Master's	6	565	
L: Logical Skip	92,428 64,65	59,783	

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 Count Weighted C	ount
L: Logical Skip	92,428 64,659	,783
N: Non-U.S.	56 7	,908
Y: U.S.	53 27	,870

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 Count W	Unweighted Count Weighted Count	
L: Logical Skip	92,537	64,695,561	

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 Count We	Unweighted Count Weighted Count	
L: Logical Skip	92,537	64,695,561	

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

Value: Description

Unweighted Count Weighted Count

L: Logical Skip

92,537
64,695,561

Variable: **D5LIC**

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 Count W	eighted Count
L: Logical Skip	92,537	64,695,561

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 Count Weighted		Veighted Count
1: January	3	1,974
2: February	4	191
3: March	1	405
4: April	3	363
5: May	28	15,142
6: June	44	9,909
7: July	10	3,003
8: August	7	3,065
9: September	2	205
10: October	1	24
12: December	6	1,497
98: Logical Skip	92,428	64,659,783

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 Count Weighted	Count
L: Logical Skip	92,537 64,69	95,561

Variable: **D5PBPR** Back

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

degree (1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: S ED 5TH HD SCHOOL PUB OR PRIV

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

Value: Description Unweighted Count Weighted		eighted Count
1: Publicly controlled	28	16,402
2: Privately controlled	25	11,468
L: Logical Skip	92,484	64,667,691

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 Count W	Unweighted Count Weighted Count	
00: US, Unspecified	53	27,870	
10: Europe	14	2,508	
20: Asia	30	4,496	
30: North America	1	30	
37: South America	4	441	
40: Africa	5	373	
50: Oceania	1	35	
55: Abroad, not specified	1	26	
L: Logical Skip	92,428	64,659,783	

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

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

Value: Description	Unweighted Count Weighted Co	Unweighted Count Weighted Count	
L: Logical Skip	92,537 64,695,5	561	

Variable: **D5ST** Back

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 Count Weighted		eighted Count
099: US, Unspecified	53	27,870
134: Spain	2	397
148: Europe, not specified	10	980
187: Russia	2	1,130
210: India	2	170
218: South Korea	1	23
245: Asia, not specified	26	4,240
247: East Asia, not specified	1	63
301: Canada	1	30
389: South America, not specified	3	434
399: SUPPRESSED South America	1	7
462: Africa, not specified	5	373
527: Oceania, not specified	1	35
555: Abroad, not specified	1	26
998: Logical Skip	92,428	64,659,783

Variable: **D5YR**

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 Count Weighted Count

1960		1	11
1964		1	257
1966		1	65
1967		2	179
1968		1	26
1969		2	3,143
1970		6	1,198
1972		4	1,012
1973		2	699
1974		1	129
1975		3	1,083
1977		4	1,325
1978		5	2,917
1979		3	1,508
1980		3	121
1981		3	385
1982		2	392
1983		3	557
1984		3	431
1985		2	220
1986		3	318
1987		3	2,686
1988		2	1,312
1989		1	175
1990		2	422
1991		1	52
1992		2	744
1993		1	22
1994		3	395
1995		3	3,256
1996		5	2,240
1997		2	82
1998		6	397
1999		4	478
2000		5	4,126
2001		1	542
2002		1	178
2003		1	235
2004		2	130
2005		2	185
2006		2	60
2007		2	655
2009		2	1,380
2010		1	48
	112		

9998: Logical Skip 92,428 64,659,783

Variable: **DGRDG**Back

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 Count Weighted Count
1: Bachelor's	46,674 41,034,773
2: Master's	33,477 17,800,900
3: Doctorate	8,895 2,521,580
4: Professional	3,491 3,338,308

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 Count We	ighted Count
1959	1	127
1961	2	980
1963	5	2,120
1964	15	27,411
1965	64	69,527
1966	122	149,200
1967	196	245,769
1968	269	303,066
1969	381	464,125
1970	457	515,210
1971	550	557,642
1972	641	689,916
1973	731	699,604
1974	746	664,766
1975	882	768,227
1976	963	802,361
1977	887	756,333
1978	942	783,924
1979	965	808,410

1981 1,092 931,600 1982 1,084 771,448 1983 1,168 866,177 1984 1,176 999,850 1985 1,232 1,010,158 1986 1,181 988,472 1987 1,221 990,241 1988 1,208 961,967 1989 1,263 95,495 1990 1,257 981,217 1991 1,333 1,074,063 1992 1,376 1,199,114 1993 1,368 1,073,604 1994 1,423 1,131,583 1995 1,611 1,338,488 1996 1,577 1,171,050 1998 1,500 1,140,500 1998 1,500 1,140,500 1998 1,560 1,335,265 2000 1,709 1,450,725 2001 1,611 1,337,028 2002 1,646 1,221,055 2003 1,754	1980	1,063	906,727
1982 1,084 771,446 1983 1,168 866,177 1984 1,176 866,177 1985 1,232 1,010,158 1986 1,181 988,472 1987 1,221 990,241 1988 1,263 959,495 1990 1,257 981,217 1991 1,333 1,074,063 1992 1,376 1,199,114 1993 1,368 1,073,604 1994 1,423 1,131,583 1995 1,611 1,338,488 1996 1,577 1,171,105 1997 1,500 1,140,500 1998 1,540 1,167,084 1999 1,559 1,335,265 2000 1,709 1,450,725 2001 1,611 1,337,028 2002 1,646 1,221,055 2003 1,754 1,450,725 2001 1,611 1,337,028 2002 2,427	1981	1,092	931,600
1984 1,176 999,850 1985 1,232 1,010,158 1986 1,181 988,472 1987 1,221 990,241 1988 1,208 961,967 1989 1,263 959,495 1990 1,257 981,217 1991 1,333 1,074,063 1992 1,376 1,199,114 1993 1,368 1,073,604 1994 1,423 1,131,583 1995 1,611 1,338,488 1996 1,577 1,711,05 1997 1,500 1,140,500 1998 1,569 1,335,265 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877	1982	1,084	771,446
1984 1,176 999,850 1985 1,232 1,010,158 1987 1,221 990,241 1988 1,208 961,967 1989 1,263 959,495 1990 1,257 981,217 1991 1,333 1,074,063 1992 1,376 1,199,114 1993 1,368 1,073,604 1994 1,423 1,131,583 1995 1,611 1,338,488 1996 1,577 1,171,105 1997 1,500 1,140,500 1998 1,569 1,335,265 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 <td>1983</td> <td>1,168</td> <td>866,177</td>	1983	1,168	866,177
1985 1,232 1,010,158 1986 1,181 988,472 1987 1,221 990,241 1988 1,208 961,967 1989 1,263 959,495 1990 1,257 981,217 1991 1,333 1,074,63 1992 1,376 1,199,114 1993 1,368 1,073,604 1994 1,423 1,131,583 1995 1,611 1,338,488 1996 1,577 1,171,105 1997 1,500 1,140,500 1998 1,540 1,167,084 1999 1,569 1,335,265 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877	1984		999,850
1986 1,181 988,472 1987 1,221 990,241 1988 1,263 959,495 1990 1,257 981,217 1991 1,333 1,074,063 1992 1,376 1,199,114 1993 1,368 1,073,604 1994 1,423 1,131,583 1995 1,611 1,338,488 1996 1,577 1,171,105 1997 1,500 1,140,500 1998 1,540 1,167,084 1999 1,559 1,335,265 2000 1,709 1,450,725 2001 1,611 1,337,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,775,617 2008 3,111 1,600,918 2009 3,357 </td <td>1985</td> <td></td> <td>1,010,158</td>	1985		1,010,158
1988 1,208 96,967 1989 1,263 959,495 1990 1,257 981,217 1991 1,333 1,074,063 1992 1,376 1,199,114 1993 1,368 1,073,604 1994 1,423 1,131,583 1995 1,611 1,338,488 1996 1,577 1,171,105 1998 1,500 1,140,500 1998 1,569 1,335,265 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,427 1,665,7513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,570 2011 4,383	1986		
1988 1,208 961,967 1989 1,263 959,495 1990 1,257 981,217 1991 1,333 1,074,063 1992 1,376 1,199,114 1993 1,368 1,073,604 1994 1,423 1,131,583 1995 1,611 1,338,488 1996 1,577 1,171,105 1997 1,500 1,140,500 1998 1,540 1,167,084 1999 1,569 1,335,725 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,513 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997	1987	1,221	990,241
1990 1,257 981,217 1991 1,333 1,074,063 1992 1,376 1,199,114 1993 1,368 1,073,604 1994 1,423 1,131,583 1995 1,611 1,338,488 1996 1,577 1,171,105 1997 1,500 1,140,500 1998 1,569 1,352,65 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,	1988	1,208	961,967
1991 1,333 1,074,063 1992 1,376 1,199,114 1993 1,368 1,073,604 1994 1,423 1,131,583 1995 1,611 1,338,488 1996 1,577 1,171,105 1997 1,500 1,140,500 1998 1,569 1,335,265 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936	1989	1,263	959,495
1992 1,376 1,199,114 1993 1,368 1,073,604 1994 1,423 1,131,583 1995 1,611 1,338,488 1996 1,577 1,171,105 1997 1,500 1,140,500 1998 1,569 1,335,265 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924	1990	1,257	981,217
1993 1,368 1,073,604 1994 1,423 1,131,583 1995 1,611 1,338,488 1996 1,577 1,171,105 1997 1,500 1,140,500 1998 1,569 1,335,265 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,566 2,188,881 2014 4,282 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084	1991	1,333	1,074,063
1994 1,423 1,131,583 1995 1,611 1,338,488 1996 1,577 1,171,105 1997 1,500 1,140,500 1998 1,540 1,167,084 1999 1,569 1,335,265 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084	1992	1,376	1,199,114
1995 1,611 1,338,488 1996 1,577 1,171,105 1997 1,500 1,140,500 1998 1,540 1,167,084 1999 1,569 1,335,265 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	1993	1,368	1,073,604
1996 1,577 1,171,105 1997 1,500 1,140,500 1998 1,540 1,167,084 1999 1,569 1,335,265 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,630 2,284,185 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	1994	1,423	1,131,583
1997 1,500 1,140,500 1998 1,540 1,167,084 1999 1,569 1,335,265 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,630 2,284,185 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	1995	1,611	1,338,488
1998 1,540 1,167,084 1999 1,569 1,335,265 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	1996	1,577	1,171,105
1999 1,569 1,335,265 2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	1997	1,500	1,140,500
2000 1,709 1,450,725 2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	1998	1,540	1,167,084
2001 1,611 1,357,028 2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	1999	1,569	1,335,265
2002 1,646 1,221,055 2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2000	1,709	1,450,725
2003 1,754 1,428,408 2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2001	1,611	1,357,028
2004 1,943 1,384,104 2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2002	1,646	1,221,055
2005 2,427 1,665,535 2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2003	1,754	1,428,408
2006 2,475 1,579,513 2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2004	1,943	1,384,104
2007 2,877 1,757,617 2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2005	2,427	1,665,535
2008 3,111 1,690,918 2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2006	2,475	1,579,513
2009 3,357 1,779,695 2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2007	2,877	1,757,617
2010 3,997 2,045,970 2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2008	3,111	1,690,918
2011 4,383 2,047,485 2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2009	3,357	1,779,695
2012 4,630 2,284,185 2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2010	3,997	2,045,970
2013 4,556 2,188,881 2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2011	4,383	2,047,485
2014 4,382 2,387,966 2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2012	4,630	2,284,185
2015 4,218 2,421,936 2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2013	4,556	2,188,881
2016 3,761 2,719,924 2017 2,718 2,833,084 2018 1,857 1,108,984	2014	4,382	2,387,966
2017 2018 2,718 2,833,084 1,857 1,108,984	2015	4,218	2,421,936
2018 1,857 1,108,984	2016	3,761	2,719,924
	2017	2,718	2,833,084
2019 64 35,674	2018	1,857	1,108,984
	2019	64	35,674

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: F18.1

Value: Description	Unweighted Count Wei	ghted Count
1	57	30,486
2	94	58,296
3	127	104,216
4	153	111,209
5	498	434,622
6	373	252,559
7	408	268,848
8	679	470,239
9	324	236,585
10	1,038	831,501
11	245	236,365
12	819	649,363
13	430	326,964
14	408	322,819
15	582	435,674
16	554	396,945
17	284	238,255
18	689	479,189
19	289	179,820
20	786	517,226
21	371	245,258
22	375	221,712
23	286	240,760
24	275	218,873
25	990	706,467
26	271	204,500
27	253	153,119
28	377	168,729
29	206	161,256
30	1,208	789,148
31	122	92,829
32	248	165,869
33	169	118,941
34	132	91,174
35	807	640,889
36	148	127,950
	115	

37	132	147,168
38	205	181,444
39	122	117,847
40	1,880	1,787,470
41	157	167,015
42	359	311,752
43	223	203,704
44	253	249,853
45	1,707	1,487,183
46	184	160,154
47	269	207,394
48	400	353,990
49	172	187,168
50	2,116	1,670,406
51	120	94,330
52	221	156,077
53	164	179,079
54	148	148,719
55	1,216	1,017,829
56	157	120,794
57	152	116,772
58	299	204,485
59	145	101,357
60	1,373	1,143,843
61	95	74,461
62	284	207,761
63	175	145,811
64	171	167,551
65	718	623,129
66	180	143,527
67	145	140,507
68	231	193,010
69	125	111,499
70	451	492,413
71	67	78,439
72	112	142,266
73	48	60,162
74	40	43,833
75	18	18,292
98: Logical Skip	62,428	40,608,412

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 Count W	Unweighted Count Weighted Count	
20: Ages 24 or younger	10,144	7,507,785	
25: Ages 25-29	2,097	1,394,071	
30: Ages 30-34	1,879	1,257,961	
35: Ages 35-39	1,414	1,215,299	
40: Ages 40-44	2,872	2,719,794	
45: Ages 45-49	2,732	2,395,888	
50: Ages 50-54	2,769	2,248,611	
55: Ages 55-59	1,969	1,561,236	
60: Ages 60-64	2,098	1,739,427	
65: Ages 65-69	1,399	1,211,673	
70: Ages 70-75	736	835,405	
98: Logical Skip	62,428	40,608,412	

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: F18.2

Value: Description	Unweighted Count W	eighted Count
L: Logical skip	60,391	39,270,077
N: Left box blank	30,109	24,087,150
Y: Experienced difficulties since birth (Marked box)	2,037	1,338,335

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

Value: Description	Unweighted Count W	eighted Count
1: No difficulty	82,053	56,022,858
2: Slight difficulty	7,962	6,317,021
3: Moderate difficulty	2,109	1,921,285
4: Severe difficulty	376	401,181
5: Unable to do	37	33,217

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: F16.2

Value: Description Unweighted Count Wei		Veighted Count
1: No difficulty	76,551	52,417,419
2: Slight difficulty	12,059	9,134,379
3: Moderate difficulty	3,511	2,841,694
4: Severe difficulty	376	267,043
5: Unable to do	40	35,026

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: F16.4

Value: Description Unweighted Count W		eighted Count
1: No difficulty	86,771	59,534,815
2: Slight difficulty	3,693	3,119,428
3: Moderate difficulty	1,480	1,386,330
4: Severe difficulty	405	459,437
5: Unable to do	188	195,552

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: F17

Value: Description	Unweighted Count Weighted Count	
N: Left box blank	32,146	25,425,485
Y: No difficulties identified (Marked box)	60,391	39,270,077

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: F16.1

Value: Description	Unweighted Count Weighted Count
1: No difficulty	74,355 49,230,088
2: Slight difficulty	13,634 11,389,940
3: Moderate difficulty	4,006 3,675,680
4: Severe difficulty	457 346,887
5: Unable to do	85 52,967

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: F16.3

Value: Description	Unweighted Count Weighted Coun
1: No difficulty	87,559 60,226,86
2: Slight difficulty	3,135 2,686,51
3: Moderate difficulty	1,310 1,265,19
4: Severe difficulty	361 362,85
5: Unable to do	172 154,12

Variable: **EARLIESTFIELD**

Back

Description: Field of earliest degree

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: N ED FIELD OF EARLIEST DEGREE

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

Unweighted Count W	eighted Count
8,025	3,583,551
10,630	4,512,528
5,365	1,554,715
18,471	9,981,628
19,970	5,116,349
10,754	7,354,872
19,322	32,591,918
	8,025 10,630 5,365 18,471 19,970 10,754

Variable: **EARLIESTYEAR**

Back

Description: Award year of earliest degree

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: N_ED_YEAR_OF_EARLIEST_DEGREE

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

Value: Description	Unweighted Count W	Veighted Count
1959	1	127
1960	1	11
1961	3	1,927
1962	6	1,359
1963	19	8,481
1964	59	47,712
1965	203	202,267
1966	345	338,553
1967	433	442,973
1968	568	508,663
1969	722	691,021
1970	818	770,197
1971	864	726,169
1972	994	879,382
1973	1,047	868,928
1974	1,114	884,561
1975	1,203	963,283

1976	1,186	956,340
1977	1,114	834,811
1978	1,129	876,868
1979	1,214	955,401
1980	1,285	998,934
1981	1,286	969,889
1982	1,410	948,545
1983	1,391	998,980
1984	1,419	1,141,341
1985	1,467	1,172,306
1986	1,412	1,080,284
1987	1,381	1,058,983
1988	1,313	968,479
1989	1,419	1,053,137
1990	1,419	1,082,306
1991	1,477	1,259,522
1992	1,528	1,328,274
1993	1,474	1,139,718
1994	1,567	1,254,997
1995	1,630	1,396,780
1996	1,648	1,312,691
1997	1,538	1,197,575
1998	1,600	1,190,743
1999	1,616	1,400,733
2000	1,829	1,516,400
2001	1,847	1,384,111
2002	1,964	1,350,425
2003	2,102	1,483,528
2004	2,380	1,496,210
2005	2,774	1,642,583
2006	3,023	1,679,714
2007	3,403	1,761,931
2008	3,669	1,671,568
2009	3,854	1,686,754
2010	4,067	1,914,412
2011	3,929	1,786,701
2012	3,743	1,913,368
2013	3,509	1,818,092
2014	2,922	1,861,129
2015	2,420	1,773,169
2016	1,782	1,910,386
2017	997	2,131,830

Variable: EARN Back

Description: Total earned income before deductions in previous year

Question: Counting all jobs held in 2018, what was your total earned income

for 2018, before deductions?

Domain: Worked during calendar year 2018

SESTAT Variable: H_JOB_TOTAL_INCOME

Source (Survey Question Number): CG0: A38/CGN: A38/CGNR: A38

Value: Description	Unweighted Count We	ighted Count
0	383	343,705
100	14	8,801
102	2	290
105	3	1,118
110	1	3,588
113	1	626
114	2	236
115	1	215
118	1	40
120	4	330
123	1	33
125	2	6,202
130	2	1,810
144	1	6,057
145	2	474
150	12	7,210
155	1	11
160	3	5,212
170	3	923
175	1	1,827
187	1	1,342
189	1	367
190	2	960
195	1	234
200	19	20,048
201	2	844
210	1	111
213	1	52
225	2	1,849
240	2	17,195
250	4	515
259	1	7,037
260	2	499
265	1	110
280	1	646

281	1	323
293	1	154
300	18	25,940
305	1	172
311	3	903
312	2	1,903
313	1	1,434
326	1	14
330	2	369
345	1	417
350	2	401
356	1	816
365	1	5
380	2	152
400	28	26,268
450	4	8,313
477	1	64
479	1	3,982
480	2	453
492	1	2,339
500	45	67,287
504	1	1,575
506	1	593
524	1	42
540	1	147
550	5	4,731
560	2	163
600	27	20,632
615	1	71
621	1	1,296
632	1	101
636	1	2,366
640	2	4,047
650	5	5,705
666	1	459
680	1	613
700	11	35,035
735	1	1,031
740	1	40
750	6	3,928
760	1	1,531
775	2	231
800	17	17,908
825	2	5,476

830	1	3,070
845	1	220
849	1	190
850	5	2,617
880	1	567
900	11	8,453
908	1	531
910	1	542
915	2	196
930	1	137
960	3	16,356
987	2	372
996	1	289
1000	85	80,916
1020	1	6,874
1033	1	7,121
1050	1	70
1082	2	1,331
1100	7	6,425
1115	1	341
1137	3	215
1160	1	41
1195	1	468
1200	45	40,776
1225	1	1,763
1227	1	5
1235	1	911
1250	1	101
1266	1	989
1276	1	200
1300	12	26,283
1311	1	75
1317	1	527
1344	2	2,429
1345	1	353
1350	2	821
1380	1	29
1391	2	2,070
1400	11	9,378
1402	1	47
1418	1	1,092
1440	3	328
1450	1	12
1459	1	1,014

1467	3	9,998
1492	1	6,328
1500	58	60,664
1541	1	2,574
1567	1	303
1575	2	2,348
1579	1	892
1587	3	4,272
1600	4	7,326
1610	1	29
1611	3	8,175
1616	3	2,029
1625	1	7,627
1636	1	8,503
1645	5	7,735
1650	1	356
1658	1	146
1700	9	7,025
1740	1	74
1741	1	7,461
1750	1	4
1756	1	84
1760	1	358
1800	11	26,273
1828	1	150
1838	2	236
1839	1	4,937
1848	1	896
1871	1	92
1890	1	103
1892	1	139
1900	1	81
1986	1	138
1991	2	12,947
1998	2	97
2000	145	169,255
2011	1	4,227
2012	2	4,309
2030	1	73
2040	2	1,834
2044	2	135
2087	1	4 261
2096	1	4,261
2100	5	2,494

2125	1	653
2142	1	140
2152	1	149
2175	2	4,175
2184	1	300
2185	1	109
2200	9	4,972
2205	1	164
2250	2	1,252
2277	2	2,781
2297	1	116
2300	3	773
2335	1	4,173
2350	5	511
2369	1	533
2389	1	26
2400	18	13,241
2428	2	383
2446	1	936
2450	1	1,234
2465	1	413
2496	3	1,195
2500	56	71,719
2511	2	2,013
2518	1	19
2532	1	137
2572	1	123
2589	2	525
2600	10	15,439
2623	1	43
2641	1	442
2665	1	76
2700	3	1,729
2715	1	265
2726	1	26
2732	1	65
2748	1	125
2750	2	6,229
2769	1	54
2789	1	2,114
2790	2	171
2800	7	6,411
2868	1	2,090
2874	1	4,879

2875	4	1,018
2900	2	723
2912	1	168
2916	1	390
2917	2	1,511
2926	1	36
2930	1	493
2931	1	539
2960	1	10
2982	1	64
3000	174	158,702
3088	1	268
3100	1	291
3103	1	87
3150	1	921
3151	1	220
3170	1	2,002
3200	8	25,274
3206	1	51
3225	1	178
3226	1	824
3228	1	256
3230	1	231
3275	1	122
3280	1	241
3290	1	70
3300	7	1,859
3360	1	391
3400	7	7,075
3460	1	797
3470	1	1,274
3480	1	23,941
3493	1	160
3500	44	36,376
3509	1	293
3521	1	564
3528	1	70
3532	1	104
3600	15	11,152
3635	1	483
3692	1	2,146
3700	3	712
3750	2	681
3762	1	68

3773	1	1,014
3789	1	354
3796	1	449
3800	5	7,225
3827	1	150
3843	1	15
3880	1	73
3900	3	498
3950	1	293
3992	1	441
4000	117	137,740
4047	1	10
4050	2	336
4059	1	490
4086	3	848
4099	1	34
4100	5	972
4123	2	40
4125	2	352
4128	1	776
4159	1	105
4160	2	837
4185	1	59
4200	9	5,956
4202	1	45
4219	2	85
4235	2	536
4246	2	904
4251	1	125
4268	2	25
4290	1	39
4300	5	1,012
4337	1	3,640
4350	1	724
4355	1	372
4359	2	71
4400	4	3,589
4406	1	923
4414	1	86
4435	1	73
4437	1	24
4444	1	363
4450	1	24
4458	1	399

4496	1	359
4500	36	40,921
4526	1	397
4532	1	38
4598	1	24
4600	8	7,463
4663	1	114
4694	2	510
4700	1	1,202
4715	1	78
4740	1	1,680
4787	1	75
4800	12	8,955
4820	1	138
4832	1	115
4873	1	440
4876	1	117
4885	2	451
4899	1	404
4915	1	27,783
4929	1	181
4956	1	187
4960	1	15
4976	2	1,539
5000	292	269,445
5060	1	37
5086	1	127
5100	2	254
5134	1	41
5170	1	113
5184	1	113
5200	7	2,603
5220	1	232
5225	2	233
5228	1	88
5250	3	235
5277	1	479
5280	4	1,584
5291	1	67
5300	4	8,260
5317	2	42
5333	1	907
5343	2	832
5373	1	231

5377	1	102
5378	1	45
5387	2	158
5400	8	10,109
5430	1	719
5458	1	98
5499	1	2,885
5500	16	11,083
5509	1	867
5600	12	11,981
5603	1	4,857
5605	1	213
5607	2	1,151
5640	2	1,345
5650	1	527
5653	1	15
5665	2	6,676
5700	6	2,834
5708	1	545
5715	1	114
5729	1	23
5790	1	1,993
5800	3	2,614
5827	1	559
5830	1	5,038
5900	5	11,073
5937	1	92
5940	1	1,267
5943	1	745
5948	1	163
5978	2	451
6000	218	221,307
6075	1	197
6080	1	417
6085	1	591
6091	1	39
6124	2	1,159
6144	1	55
6172	1	213
6200	6	1,756
6230	1	4,385
6234	1	1,045
6240	1	337
6242	1	1,804

6250	1	22
6287	1	497
6300	2	341
6329	1	2,837
6336	1	5,199
6350	1	81
6396	1	867
6400	6	6,021
6417	2	1,039
6464	1	136
6465	2	494
6480	2	1,195
6500	30	18,259
6511	1	350
6530	1	165
6561	1	152
6600	10	10,787
6687	1	205
6688	1	33
6695	2	2,448
6700	4	4,524
6735	1	1,155
6750	1	264
6800	3	195
6804	1	137
6825	1	1,365
6873	1	72
6900	5	2,957
6910	1	156
6960	1	15
7000	114	119,410
7010	1	4,058
7047	2	4,136
7063	1	3,115
7100	2	172
7114	1	9,014
7154	2	205
7155	2	656
7200	17	19,720
7218	2	941
7248	1	464
7250	1	786
7272	1	983
7300	2	346

7363	1	706
7370	1	199
7388	1	105
7400	2	996
7463	1	682
7500	28	39,430
7596	1	1,305
7600	2	850
7650	2	391
7668	1	8,548
7675	2	426
7700	1	32
7704	1	2,149
7798	1	179
7799	2	101
7800	16	13,789
7823	1	220
7830	1	721
7850	1	36
7900	2	2,546
7939	1	1,392
7940	1	55
7942	2	874
7960	1	85
7987	1	28
8000	192	157,142
8014	1	40
8016	1	460
8022	1	245
8041	1	88
8080	1	2,952
8100	5	2,892
8158	1	88
8163	1	5,687
8200	3	4,592
8214	1	462
8242	1	11
8250	1	83
8265	1	1,112
8292	1	1,877
8300	2	1,816
8333	1	356
8400	2	464
8442	2	455

8450	1	6,544
8451	1	1,490
8462	1	112
8500	33	29,267
8520	1	301
8523	1	669
8540	1	34
8600	2	405
8603	1	447
8625	1	297
8640	1	3,094
8650	1	84
8676	1	296
8700	7	3,233
8800	1	38
8827	1	3,109
8866	1	14
8900	1	1,678
8937	5	1,684
8980	1	30
9000	113	110,308
9030	1	18
9055	1	11,030
9069	2	4,429
9077	1	422
9100	3	310
9104	1	15
9119	1	79
9138	1	112
9160	1	149
9200	1	4,593
9294	1	54
9300	2	90
9340	1	240
9348	1	52
9349	1	24
9360	1	164
9400	2	234
9424	1	561
9444	1	144
9467	1	110
9468	1	2,572
9498	1	86
9500	9	6,756

9553	1	133
9554	1	115
9568	1	102
9569	1	564
9580	1	200
9600	3	878
9646	2	538
9654	1	290
9657	1	85
9677	1	117
9700	2	8,573
9741	1	1,983
9783	1	120
9800	1	662
9833	1	976
9878	1	51
9900	1	622
9933	1	180
9938	1	75
9987	1	36
9991	1	23
10000	442	429,767
10056	2	739
10105	1	18
10108	1	120
10145	1	183
10150	1	111
10179	1	442
10180	2	2,263
10192	1	3,792
10200	1	2,528
10234	1	313
10243	1	2,638
10259	2	567
10276	1	15
10279	2	8,305
10300	2	842
10320	1	733
10350	1	1,588
10380	1	148
10381	1	511
10395	1	245
10400	5	6,915
10500	10	5,798

10517	1	70
10537	1	107
10539	1	806
10549	1	260
10557	1	332
10560	4	1,437
10600	1	1,191
10607	1	1,503
10610	1	318
10642	4	964
10687	2	1,287
10700	2	744
10707	1	22
10746	1	2,395
10750	1	109
10800	1	284
10801	1	412
10809	2	4,106
10871	1	127
10880	1	618
10894	1	1,870
11000	122	96,503
11009	1	1,120
11035	1	71
11040	1	112
11060	1	107
11087	1	217
11097	1	214
11098	1	4,564
11112	1	522
11181	1	326
11200	1	24
11232	1	321
11283	1	336
11290	1	305
11300	4	4,264
11334	1	4
11392	2	1,806
11400	4	5,017
11415	2	1,348
11475	2	638
11477	1	2,678
11483	2	229
11500	6	5,633

11548	1	19
11592	2	205
11657	1	437
11688	1	458
11700	1	48
11704	1	180
11772	1	333
11800	3	1,086
11810	1	1,446
11820	1	25
11837	1	1,952
11880	1	250
11898	1	666
11900	1	3,545
11980	1	795
12000	354	311,831
12022	1	4,160
12025	1	5,661
12066	1	385
12080	1	50
12105	2	1,665
12117	2	442
12139	2	644
12142	3	341
12156	1	1,332
12160	2	862
12200	1	68
12240	1	311
12250	1	6,754
12294	1	275
12300	1	319
12330	1	47
12342	1	127
12345	3	449
12364	1	71
12378	1	5,335
12400	2	529
12409	1	347
12444	1	87
12453	1	47
12459	1	21
12480	1	2,964
12481	1	64
12500	17	21,160

12515	1	391
12585	2	255
12600	8	4,042
12630	2	4,621
12700	2	719
12768	1	784
12791	1	129
12795	1	95
12800	3	1,083
12900	2	255
12960	1	292
13000	147	150,902
13036	1	3,296
13050	1	40
13110	1	17
13134	1	1,091
13135	1	202
13138	1	172
13158	1	152
13181	1	98
13186	1	182
13195	1	299
13196	2	366
13200	1	570
13212	1	35
13224	1	8,511
13236	1	1,800
13244	1	779
13250	1	3,082
13300	3	4,630
13335	1	39
13350	1	152
13352	2	991
13404	1	168
13440	1	271
13446	1	396
13460	1	129
13500	17	36,049
13520	1	162
13600	3	3,913
13603	1	27
13619	1	4,965
13695	1	1,525
13700	2	282

13701	2	158
13720	2	7,156
13739	1	144
13750	1	383
13788	1	339
13800	6	12,091
13812	1	1,282
13850	1	2,184
13860	2	25,129
13900	4	3,298
13920	1	176
14000	166	198,471
14007	2	352
14050	1	785
14057	2	791
14063	1	2,609
14100	2	772
14209	1	541
14263	1	41
14282	2	410
14286	1	3,105
14299	1	231
14300	1	498
14325	1	247
14326	1	490
14344	1	32
14350	1	37
14370	1	76
14400	10	9,281
14415	2	318
14423	1	1,259
14429	1	522
14430	1	3,027
14432	2	469
14467	1	276
14500	18	12,323
14591	1	20
14593	1	281
14600	1	1,326
14642	2	1,278
14667	1	496
14686	1	5,631
14691	1	33
14698	1	559

14800	1	63
14868	1	179
14871	1	3,027
14873	1	424
14875	1	56
14900	2	56
14956	1	315
14964	1	368
14976	1	32
15000	396	364,411
15023	1	183
15027	2	1,152
15050	1	215
15078	2	4,332
15080	1	9,143
15095	1	453
15100	1	2,603
15124	1	414
15127	1	15,116
15198	2	3,137
15200	3	721
15210	1	92
15213	2	416
15250	1	866
15300	3	749
15360	1	456
15363	1	15
15368	1	281
15376	1	34
15380	1	70
15381	1	380
15400	4	1,834
15435	1	259
15500	1	71
15515	1	95
15541	1	2,252
15548	1	286
15580	1	741
15597	1	4,510
15600	5	3,050
15624	2	315
15700	1	511
15715	1	122
15750	1	708

15755	1	53
15768	1	528
15773	4	266
15780	1	25
15839	1	497
15892	2	1,264
15900	1	41
15920	1	724
15933	1	20
15986	1	290
15991	2	10,877
15996	1	152
16000	186	153,566
16028	1	200
16042	1	1,904
16064	1	112
16084	1	107
16150	1	646
16152	1	392
16200	1	1,476
16214	1	100
16241	1	434
16250	2	2,193
16260	1	29
16264	1	348
16281	1	114
16320	1	183
16332	1	54
16367	1	611
16375	1	137
16400	4	3,179
16414	1	529
16422	1	281
16438	1	248
16440	1	200
16446	1	4
16450	1	84
16483	1	694
16500	7	983
16519	2	33
16532	1	1,507
16564	1	83
16574	2	187
16596	1	279

16600	2	118
16690	1	66
16700	1	68
16711	1	998
16750	1	77
16794	1	2
16800	5	1,421
16805	1	717
16872	1	232
16893	1	5,132
16900	2	7,053
16905	1	990
16914	1	1,958
16938	1	55
16967	1	147
16986	1	27
16990	1	172
17000	154	140,591
17036	1	752
17041	1	34
17042	1	3,012
17074	2	187
17076	1	32
17099	1	8,180
17125	1	1,297
17139	1	72
17159	1	249
17211	1	231
17226	1	255
17232	1	85
17245	1	745
17250	1	31
17252	1	1,280
17280	3	844
17296	1	327
17300	1	910
17302	2	1,660
17358	3	998
17362	1	91
17370	1	151
17400	2	878
17496	1	124
17500	14	20,490
17518	1	302

17525	1	7,943
17540	1	3,109
17583	1	18
17598	1	126
17600	3	825
17613	1	292
17632	1	64
17636	1	2,065
17649	1	278
17687	1	125
17700	2	2,614
17701	1	2,397
17718	1	273
17719	1	705
17723	1	355
17736	1	471
17737	1	236
17749	1	201
17750	2	2,763
17777	1	101
17784	1	440
17797	1	1,244
17800	1	130
17900	1	408
17916	1	144
17976	1	230
18000	309	289,724
18026	1	238
18037	1	594
18128	2	235
18162	1	2,897
18180	1	218
18183	1	54
18192	2	645
18200	4	1,105
18223	1	229
18233	1	334
18250	1	95
18264	1	176
18291	1	138
18300	1	2,159
18333	1	102
18339	1	255
18360	1	147

18368	1	1,808
18375	1	488
18429	1	476
18491	1	154
18500	21	28,553
18530	2	438
18537	1	540
18571	1	11,368
18574	1	184
18591	1	205
18614	1	31
18630	1	387
18654	2	2,923
18670	2	1,098
18699	1	1,531
18700	2	541
18713	1	27
18715	1	23
18720	2	322
18750	1	155
18765	1	24
18790	1	110
18800	7	7,496
18840	1	34
18883	1	57
18888	1	185
18890	1	389
18900	5	8,786
18905	1	113
18970	1	1,909
19000	110	105,224
19002	1	812
19006	1	161
19037	1	87
19072	1	3,106
19102	1	55
19133	1	48
19200	6	12,232
19232	1	414
19243	1	146
19250	3	493
19291	1	63
19310	2	156
19344	2	142

19346	2	889
19352	1	1,135
19400	1	127
19410	1	11
19416	1	631
19440	1	1,402
19448	1	959
19456	1	56
19467	1	204
19486	1	1,256
19500	8	6,485
19540	1	3,813
19577	2	893
19600	6	3,471
19619	2	1,885
19631	1	465
19634	1	81
19666	2	323
19688	1	124
19692	1	24
19700	1	460
19732	1	39
19740	3	1,859
19750	1	910
19760	2	881
19800	1	4,093
19807	1	569
19852	1	21
19876	1	84
19879	1	118
19885	2	262
19896	1	213
19998	1	4,466
20000	742	709,980
20015	1	2,322
20021	2	1,975
20026	2	147
20091	1	164
20151	1	136
20176	1	10,492
20183	1	261
20201	1	355
20207	1	88
20225	1	159

20229	1	5,292
20240	1	134
20241	1	352
20265	1	49
20293	2	2,060
20300	1	192
20325	1	268
20351	3	665
20357	1	1,832
20366	1	178
20370	1	52
20392	1	305
20397	1	232
20400	5	1,579
20417	1	4,365
20424	1	1,689
20463	1	1,096
20468	1	295
20488	1	382
20494	1	391
20500	3	826
20560	3	2,082
20587	1	388
20600	1	5,682
20613	1	1,583
20618	1	26
20630	2	534
20633	2	238
20677	1	170
20700	2	326
20720	1	80
20746	1	86
20771	1	36
20775	1	417
20789	1	40
20793	1	159
20800	12	12,904
20803	1	68
20808	1	220
20844	1	17
20878	1	660
20890	1	263
20899	1	2,823
20959	1	194

20972	1	546
21000	154	136,263
21013	1	60
21020	2	3,477
21060	1	315
21071	1	136
21100	1	143
21109	1	95
21116	1	41
21120	4	3,646
21125	1	1,338
21130	1	421
21148	1	206
21163	1	187
21203	1	43
21250	1	76
21269	1	83
21288	3	1,289
21300	3	2,011
21326	1	437
21345	1	6,635
21350	1	80
21400	1	171
21409	1	104
21438	1	84
21440	1	76
21441	1	82
21450	1	223
21452	1	426
21456	1	82
21470	1	154
21488	1	89
21500	7	15,428
21555	1	4,269
21561	1	34
21563	1	142
21593	1	268
21600	12	13,857
21626	1	1,749
21667	1	133
21682	1	109
21692	1	63
21700	2	1,982
21705	1	554

21707	1	115
21750	2	395
21782	1	37
21794	1	62
21800	1	74
21840	2	387
21862	1	107
21900	2	510
21940	1	82
21954	1	46
21971	4	3,409
21989	1	287
21994	1	23
21996	1	22
22000	239	213,601
22014	1	126
22021	1	79
22026	1	573
22036	2	1,491
22068	1	301
22069	1	177
22080	7	1,302
22095	1	3,997
22100	1	555
22156	2	5,529
22187	1	235
22200	2	62
22240	1	58
22250	2	3,737
22284	1	3,794
22290	1	87
22292	1	278
22300	2	901
22306	1	43
22368	1	21
22399	1	350
22480	1	615
22497	1	3,242
22500	12	3,287
22566	1	116
22600	2	730
22611	1	85
22613	1	282
22620	1	1,193

22624	1	56
22627	1	101
22646	1	495
22660	1	33
22663	1	103
22704	1	113
22722	1	460
22732	1	525
22741	1	78
22747	1	91
22800	5	1,685
22836	1	326
22848	1	51
22862	1	31
22880	1	111
22900	4	1,047
22922	1	160
22958	1	35
22962	1	293
22992	1	1,510
23000	187	136,651
23003	1	290
23011	2	675
23040	1	34
23042	2	2,102
23047	1	23
23063	1	67
23076	1	54
23094	1	53
23096	1	1,568
23100	2	256
23115	1	154
23120	1	448
23122	1	9,484
23200	3	591
23207	1	753
23300	1	289
23301	1	28
23305	1	123
23316	1	44
23325	2	5,593
23333	1	302
23335	1	884
23352	1	518

23400	3	3,015
23415	1	132
23416	1	56
23477	1	104
23482	1	20
23491	1	710
23498	1	718
23499	1	18
23500	4	1,320
23511	1	6
23521	2	105
23553	1	112
23570	1	52
23581	1	33
23592	1	1,332
23628	1	786
23637	1	1,093
23645	1	42
23682	1	145
23700	3	6,427
23704	1	340
23725	1	6,400
23744	1	2,557
23760	1	103
23779	1	6
23800	2	7,680
23813	1	27
23816	1	42
23847	1	28
23854	1	135
23906	1	96
23909	1	158
23920	1	61
23985	1	146
23993	1	140
24000	404	396,813
24018	1	189
24048	1	233
24050	1	223
24093	1	159
24108	1	2,740
24135	1	7
24140	1	56
24282	1	195

24300	4	254
24330	1	6,726
24337	1	1,710
24350	1	742
24372	1	70
24400	2	6,122
24412	1	93
24415	1	398
24435	1	20
24439	1	11
24460	2	1,427
24469	1	33
24500	13	3,852
24514	1	662
24518	1	190
24521	1	194
24522	1	314
24542	1	2,953
24544	1	92
24545	1	37
24558	1	539
24581	1	174
24600	1	67
24614	1	422
24624	1	99
24646	3	4,930
24650	1	21
24683	1	1,778
24699	1	277
24720	1	74
24723	1	30
24754	1	142
24800	2	544
24805	1	21
24816	1	81
24833	1	850
24868	1	536
24883	1	260
24894	1	656
24900	1	53
24908	1	1,546
24960	3	16,257
24969	4	1,937
24975	1	141

24976	1	415
24981	1	1,531
25000	626	548,685
25008	1	1,786
25025	2	1,308
25060	1	6,965
25078	1	314
25080	1	446
25084	2	529
25100	1	9,023
25109	3	2,758
25131	1	410
25174	1	46
25175	1	37
25200	5	708
25204	1	247
25208	1	168
25271	2	314
25272	1	334
25300	1	2,247
25301	1	372
25313	1	60
25331	1	456
25350	1	244
25381	1	2,059
25389	1	58
25392	1	267
25400	1	166
25413	1	1,085
25436	1	134
25450	1	102
25454	1	224
25470	1	45
25482	1	406
25500	7	1,973
25553	1	319
25565	1	4,224
25578	1	678
25588	1	3,621
25593	3	6,627
25600	1	2,964
25606	1	132
25610	1	182
25650	1	245

25680	1	93
25700	2	330
25730	1	12
25760	1	73
25774	1	173
25800	1	18
25820	1	568
25826	1	72
25842	1	211
25844	1	579
25851	1	173
25875	2	426
25900	1	55
25903	1	6,483
25926	1	96
25939	1	208
25963	1	196
26000	191	191,249
26100	1	270
26104	1	1,946
26167	1	878
26176	1	446
26227	2	219
26250	1	1,710
26256	1	304
26280	1	91
26288	1	1,874
26300	1	4,393
26333	1	10,163
26345	1	25
26346	1	3
26350	1	566
26385	1	61
26400	18	5,695
26419	1	36
26439	1	64
26445	2	3,219
26446	1	13
26460	1	138
26500	18	13,196
26513	1	126
26520	1	181
26530	1	32
26550	1	73

26574	1	8,832
26600	2	88
26640	1	81
26666	1	127
26700	3	3,841
26739	1	141
26740	1	120
26752	1	141
26785	1	100
26798	1	33
26800	1	337
26801	1	1,373
26811	1	7
26821	1	108
26834	1	44
26847	1	92
26880	1	1,655
26900	1	1,381
26917	1	45
26925	1	243
26996	1	63
27000	192	193,694
27010	1	260
27022	1	1,974
27040	1	65
27050	1	119
27080	1	140
27085	1	42
27095	1	404
27155	2	1,589
27178	1	4,977
27216	1	460
27223	1	306
27300	3	3,478
27310	1	161
27327	1	118
27338	1	169
27344	2	703
27349	1	194
27400	1	100
27418	1	212
27422	1	869
27430	1	94
27432	2	117

27462	1	365
27465	2	232
27499	1	82
27500	13	9,305
27502	2	279
27507	1	103
27513	2	155
27560	1	8,071
27600	2	699
27614	1	82
27618	1	1,315
27652	2	92
27662	1	845
27692	1	142
27700	3	406
27707	1	5,219
27742	1	938
27750	1	687
27775	1	58
27800	2	2,313
27808	1	1,168
27811	1	1,133
27814	1	63
27840	2	336
27880	1	44
27886	2	443
27903	1	377
27904	2	506
27905	1	21
27917	1	1,658
27922	1	65
27927	1	157
27940	3	8,124
27973	1	1,091
28000	340	336,519
28031	1	1,194
28057	1	356
28080	3	4,053
28109	1	56
28112	1	30
28128	1	3,807
28166	1	40
28169	1	62 1.722
28172	2	1,732

28176	2	400
28185	1	529
28211	1	454
28250	1	178
28288	1	5,317
28300	1	1,573
28304	1	1,004
28316	1	399
28330	1	169
28343	1	150
28380	1	25
28410	1	281
28444	1	3,430
28500	13	20,890
28507	1	36
28537	1	409
28538	1	360
28547	1	63
28555	1	363
28563	1	417
28576	1	100
28600	3	10,547
28603	2	662
28624	1	7,623
28634	1	310
28662	2	2,662
28674	1	757
28700	3	11,060
28708	1	1,076
28732	1	554
28735	1	115
28741	1	722
28750	2	123
28764	1	168
28780	2	10,362
28786	1	269
28791	1	21
28798	1	26
28800	11	4,456
28852	1	7,353
28867	2	258
28882	2	174
28884	1	640
28900	2	1,943

28901	2	3,909
28904	1	129
29000	143	142,439
29012	1	42
29017	1	21
29049	1	676
29082	1	69
29120	1	533
29167	1	74
29200	3	444
29207	1	122
29214	1	119
29224	1	35
29244	1	41
29250	2	1,160
29251	1	121
29319	1	41
29365	2	324
29370	1	173
29372	1	10
29376	1	72
29379	1	75
29393	1	95
29400	2	10,565
29410	1	1,550
29426	1	152
29441	1	2,318
29448	1	130
29464	3	444
29500	13	8,182
29570	3	652
29583	1	118
29606	1	48
29607	1	181
29619	1	420
29640	1	554
29665	1	264
29700	1	163
29720	1	267
29723	1	176
29724	1	274
29740	1	23
29741	1	517
29750	2	1,715
450		

29766	1	18
29777	1	405
29790	1	123
29800	4	6,541
29812	1	477
29848	1	146
29855	1	457
29858	1	722
29869	1	55
29890	1	88
29896	1	589
29900	2	1,115
29910	1	54
29930	1	85
29948	1	50
29950	1	50
29955	1	4,145
29975	1	1,376
29999	2	558
30000	976	781,996
30011	1	261
30019	1	38
30027	1	293
30088	1	512
30092	1	136
30120	1	382
30159	1	163
30160	1	25,718
30200	1	60
30203	1	50
30212	1	73
30240	1	585
30246	1	48
30247	1	16
30250	1	34
30264	1	125
30281	1	411
30288	1	5,657
30292	1	234
30300	3	4,922
30306	1	2,557
30320	1	48
30340	1	428
30358	2	4,162

30404	1	411
30460	1	20
30470	1	63
30476	1	8,130
30500	5	441
30512	1	2,795
30550	1	186
30577	1	272
30600	2	1,516
30640	1	87
30649	1	68
30657	1	140
30700	1	485
30720	1	7,899
30723	1	356
30724	2	2,819
30760	1	15
30769	1	567
30780	1	9
30794	1	2,072
30820	1	1,742
30822	1	2,321
30839	1	948
30961	1	411
30975	1	135
31000	129	135,124
31013	2	828
31045	1	349
31080	1	655
31090	1	83
31163	1	11,061
31167	1	360
31183	1	3,649
31200	20	24,712
31250	1	59
31258	2	8,986
31266	2	1,274
31276	2	819
31283	2	4,688
31338	1	1,543
31376	1	606
31377	1	18
31386	1	215
31400	1	44

31410	1	14
31425	1	4,199
31450	1	101
31456	1	33
31484	1	5,225
31488	1	74
31500	18	33,756
31512	2	726
31528	1	145
31537	2	858
31553	1	100
31597	1	555
31636	1	184
31639	1	43
31667	2	614
31680	3	1,170
31700	1	321
31701	1	164
31720	2	697
31727	1	83
31744	2	1,662
31756	1	137
31766	1	414
31770	1	756
31800	3	868
31805	1	13,989
31850	1	398
31880	1	485
31900	1	951
31904	1	248
31907	1	70
31948	1	147
31952	1	326
31973	1	159
31974	1	57
31997	1	106
31998	1	125
31999	1	461
32000	394	338,046
32038	1	2,452
32043	1	370
32056	1	13
32065	1	938
32101	1	191

32106	1	146
32117	1	50
32128	1	359
32134	1	13
32160	1	52
32167	1	50
32183	1	269
32185	1	469
32195	1	296
32240	2	223
32250	1	118
32261	1	1,680
32300	1	6,004
32326	1	223
32338	1	246
32372	1	2,283
32380	1	7,595
32389	1	110
32400	3	418
32429	1	248
32430	1	631
32433	1	32
32436	1	65
32438	1	5,582
32459	1	416
32480	1	690
32500	22	28,336
32508	1	172
32530	1	160
32555	1	456
32568	1	69
32571	1	358
32600	5	1,281
32614	1	10
32637	1	684
32640	3	3,867
32696	1	291
32700	2	1,103
32717	1	202
32720	1	3,259
32760	1	28
32763	2	831
32805	2	5,157
32852	1	179

32871	1	1,153
32900	1	299
32925	1	132
32927	1	434
32936	1	129
32950	1	77
32966	1	20
32967	1	1,243
32975	1	666
33000	192	227,905
33012	1	56
33056	1	68
33079	2	5,231
33096	1	1,816
33098	1	394
33100	1	176
33152	1	240
33189	1	14,398
33200	1	49
33230	1	345
33238	1	11,138
33250	2	123
33264	1	160
33280	7	2,279
33300	3	324
33364	1	521
33386	1	49
33388	1	402
33399	1	1,633
33419	2	268
33432	1	37
33436	1	1,259
33437	1	114
33450	1	1,154
33500	14	7,581
33511	1	98
33527	1	1,478
33540	1	215
33543	1	169
33550	3	759
33555	1	1,042
33567	1	154
33578	1	1,210
33596	1	297

33600	5	9,164
33619	1	36
33620	1	103
33624	1	56
33637	1	64
33650	1	98
33680	2	114
33691	1	1,904
33700	1	630
33707	1	82
33720	2	2,299
33750	1	53
33800	3	3,359
33811	1	107
33816	2	278
33850	3	3,436
33862	1	77
33869	1	1,352
33873	1	218
33883	1	166
33900	1	798
33913	1	183
33941	1	107
33984	1	132
34000	222	185,843
34013	1	72
34079	1	3,531
34088	1	577
34100	1	31
34105	1	1,413
34118	1	106
34130	1	135
34136	1	231
34148	1	386
34182	1	210
34200	1	101
34202	1	33
34240	1	463
34250	1	853
34262	1	740
34264	1	901
34291	1	1,450
34297	1	20
34303	2	472

34308	1	8,131
34313	1	126
34318	1	170
34320	3	1,072
34326	1	261
34338	1	32
34339	1	2,430
34360	1	19
34400	1	3,098
34416	1	132
34440	1	19
34450	1	3,461
34500	14	13,652
34507	1	14
34528	1	480
34537	1	334
34560	1	188
34600	2	718
34617	1	139
34620	1	789
34640	2	2,966
34652	1	55
34685	1	55
34700	1	253
34750	1	353
34800	3	2,209
34806	1	20
34812	1	20
34834	1	536
34870	1	51
34872	1	3,186
34890	1	45
34923	1	569
34944	1	24
34997	1	1,056
35000	712	748,190
35006	2	14,429
35027	1	299
35040	1	552
35062	2	4,618
35092	1	626
35177	1	397
35184	1	432
35189	1	98

35190	1	6,680
35192	1	85
35196	1	70
35200	3	665
35229	1	315
35230	1	431
35256	1	17
35258	1	82
35289	1	301
35300	1	23
35332	1	3,481
35360	11	8,172
35380	1	86
35400	4	1,207
35406	1	26
35422	1	95
35460	1	1,212
35487	1	67
35495	1	1,972
35500	6	7,745
35513	1	5,665
35529	1	51
35532	1	454
35556	1	438
35560	2	1,721
35590	1	218
35594	1	372
35600	2	1,983
35632	1	739
35643	1	9,644
35647	1	72
35650	1	24
35654	1	309
35669	1	121
35693	1	262
35700	2	1,224
35716	1	126
35724	1	34
35751	1	46
35776	1	800
35808	1	6,346
35822	1	113
35840	1	154
35841	1	58

35890	3	531
35914	1	162
35925	1	21
35963	1	61
35967	1	216
35987	1	5,679
35996	1	87
36000	401	348,391
36012	1	2,543
36050	1	542
36072	1	568
36100	2	230
36115	2	344
36132	1	899
36145	1	14
36146	1	922
36200	1	107
36208	1	89
36227	1	46
36242	1	261
36250	5	2,508
36273	1	5,914
36294	1	69
36300	1	255
36328	1	1,660
36362	1	105
36366	1	207
36391	1	213
36400	7	3,649
36423	1	90
36426	1	1,882
36469	1	142
36470	2	113
36477	1	371
36478	1	1,145
36485	1	201
36498	1	40
36500	17	11,876
36506	1	64
36521	1	1,593
36574	1	252
36575	2	12,095
36579	2	9,555
36592	1	815

36600	2	567
36608	1	218
36629	1	8,660
36638	1	661
36667	1	27
36675	1	14
36678	1	2,573
36696	1	57
36699	1	138
36720	1	21
36735	2	484
36750	2	180
36753	1	142
36781	2	2,681
36800	4	5,308
36833	1	165
36837	1	5,342
36844	2	548
36863	1	570
36865	1	846
36868	1	53
36885	1	551
36900	2	183
36904	1	2,239
36909	1	18
36910	1	28
36920	1	1,169
36938	1	135
36940	1	876
36960	1	904
36977	1	76
36978	1	178
36979	1	2,691
36986	2	996
37000	196	150,793
37004	1	536
37024	3	1,743
37031	1	159
37048	1	47
37059	1	246
37075	1	18
37100	1	509
37110	1	114
37112	1	700

37134	1	42
37143	1	805
37148	1	39
37150	1	1,751
37166	1	147
37175	1	71
37181	1	818
37182	1	9,195
37187	1	2,631
37200	2	3,534
37254	2	198
37260	1	32
37279	1	94
37280	1	1,209
37309	2	133
37317	1	115
37320	1	2,654
37360	1	922
37364	1	131
37365	1	74
37371	1	1,222
37388	1	1,465
37400	4	3,929
37420	1	93
37435	1	362
37438	1	252
37440	3	3,983
37441	1	1,390
37465	1	17
37480	1	3,336
37500	26	38,811
37516	1	237
37522	1	220
37550	1	274
37560	2	2,901
37562	1	351
37564	2	188
37580	1	173
37597	3	602
37600	1	519
37617	1	76
37618	1	120
37620	1	27
37623	1	132

37638	1	2,959
37667	1	389
37692	1	154
37700	3	1,355
37710	1	273
37718	1	6
37757	1	175
37800	2	518
37830	1	11,137
37842	1	325
37944	1	45
37957	1	2,451
37960	1	166
37994	1	171
37999	1	83
38000	390	359,180
38003	1	274
38009	2	5,426
38042	1	182
38050	1	799
38070	1	508
38088	1	35
38100	1	94
38110	1	49
38125	1	49
38137	1	159
38146	1	123
38163	1	174
38173	1	373
38184	1	5,654
38195	1	121
38200	3	5,175
38201	1	37
38210	1	35
38219	1	199
38221	1	28
38225	1	118
38232	1	111
38250	1	568
38264	1	140
38300	2	961
38333	1	38
38347	1	35
38365	1	1,095

38371	1	31
38375	1	103
38396	1	97
38400	8	19,735
38477	1	1,748
38480	1	5,837
38482	1	392
38500	12	9,922
38521	1	1,521
38531	1	725
38542	2	3,687
38600	1	127
38625	1	4,828
38626	1	233
38643	1	610
38655	1	6,559
38656	1	33
38660	1	96
38676	1	2,267
38688	1	119
38700	3	582
38709	2	779
38720	1	332
38725	1	246
38757	1	100
38758	1	111
38763	2	2,143
38787	1	10
38792	1	346
38800	2	2,633
38838	1	121
38842	1	69
38850	1	301
38857	2	1,070
38900	3	427
38909	1	120
38917	1	26
38944	1	3,999
38947	1	6,175
38965	1	1,916
38967	1	313
38987	1	870
39000	174	127,474
39014	1	63

39032	2	457
39077	1	19
39100	2	1,819
39133	1	35
39140	1	133
39175	1	100
39179	1	44
39200	1	61
39210	1	71
39250	2	197
39251	1	65
39261	1	70
39283	1	411
39300	3	840
39301	1	619
39313	1	116
39353	1	103
39364	1	4,522
39365	1	9,483
39399	1	874
39400	1	263
39401	1	68
39413	1	59
39425	2	2,287
39426	1	472
39446	1	607
39500	14	12,030
39520	5	6,668
39528	1	18
39581	1	145
39600	2	518
39641	1	60
39654	1	73
39670	1	137
39697	1	56
39728	1	12,663
39748	1	784
39750	1	31
39752	1	197
39756	1	269
39772	1	343
39807	1	95
39900	4	2,435
39902	1	570

39936	2	5,925
39953	1	3,411
39967	1	1,569
39969	1	339
39991	1	667
39998	1	127
39999	2	4,236
40000	1,237	1,070,679
40020	1	415
40033	1	219
40054	1	57
40096	1	330
40100	1	173
40108	1	517
40109	1	1,201
40116	1	591
40135	1	105
40147	2	6,888
40153	2	356
40163	1	43
40169	1	150
40180	1	526
40186	1	348
40200	2	882
40230	1	117
40250	1	204
40254	1	139
40268	1	32
40300	2	1,734
40320	3	850
40350	1	34
40364	1	266
40379	1	18
40380	1	70
40397	1	38
40400	1	33
40440	1	66
40460	1	630
40476	1	7,473
40480	1	468
40500	16	17,411
40529	1	540
40537	1	74
40546	1	631

40548	1	151
40560	2	8,554
40564	1	933
40575	1	130
40589	1	153
40600	2	4,670
40607	2	203
40674	1	444
40690	1	60
40694	1	30
40700	1	183
40717	1	7,862
40732	1	106
40734	1	634
40750	1	34
40760	1	783
40768	1	38
40792	1	80
40800	3	763
40805	1	585
40811	2	1,088
40823	1	82
40824	1	254
40844	1	23
40850	1	245
40859	1	696
40866	1	488
40893	1	302
40907	1	497
40980	1	5,419
40992	1	331
41000	172	170,071
41009	1	461
41031	1	9,142
41036	1	41
41051	1	18
41069	1	107
41087	1	334
41094	1	37
41100	1	119
41110	1	8
41116	1	328
41121	1	299
41126	2	199

41186 1 4,199 41187 1 6,19 41199 1 958 41200 5 1,189 41250 1 175 41260 1 112 41286 1 404 41295 1 64 41297 1 245 41300 3 1,690 41310 1 25 41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41433 1 25 41444 1 676 41443 1 3,656 41448 1 3,656 41450 1 442 41488 1 3 41540 1 52 41531 1 1 41541 1 1 41552 1 3 41561 1 <td< th=""><th>41134</th><th>1</th><th>304</th></td<>	41134	1	304
41185 1 619 41197 1 134 41199 1 958 41200 5 1,189 41250 1 1175 41260 1 1185 41286 1 404 41295 1 64 41297 1 245 41300 3 1,690 41310 1 25 41368 1 532 41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41437 1 472 41443 1 25 41438 1 3656 41450 1 46 41450 1 41 41541 1 1 41542 1 1 41543 1 505 41450 1 36 41541 1 1	41136		84
41197 1 134 41199 1 958 41200 5 1,189 41250 1 175 41260 1 112 41280 1 185 41286 1 404 41295 1 64 41297 1 245 41300 3 1,690 41310 1 25 41368 1 532 41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41437 1 472 41448 1 3,656 41448 1 3,656 41450 1 42 41488 1 3 41500 10 1,711 41538 1 63 41541 1 13 41561 1 139 41561 1	41180	1	4,199
41199 1 958 41200 5 1,189 41250 1 175 41260 1 112 41280 1 185 41286 1 404 41297 1 245 41300 3 1,690 41310 1 25 41375 1 11,744 41400 2 126 41424 1 676 41431 2 423 41437 1 472 41443 1 257 41448 1 3,656 41450 1 442 41488 1 3,656 41500 10 1,711 41538 1 63 41541 1 13 41561 1 193 41582 2 3,239 41561 1 193 41582 2 3,239 41599 1 37 41600 14 </td <td>41185</td> <td>1</td> <td>619</td>	41185	1	619
41200 5 1,189 41250 1 175 41260 1 1112 41286 1 404 41295 1 64 41297 1 245 41300 3 1,690 41310 1 25 41368 1 532 41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41437 1 472 41448 1 3,656 41448 1 3,656 41450 1 42 41488 1 3 41500 10 1,711 41538 1 63 41541 1 11 41551 1 11 41546 1 329 41551 1 139 41561 1 193 41597 1	41197	1	134
41250 1 175 41260 1 112 41280 1 185 41286 1 404 41295 1 64 41297 1 245 41300 3 1,690 41310 1 525 41368 1 532 41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41437 1 472 41443 1 257 41448 1 36 41450 1 442 41488 1 36 41500 10 1,711 41538 1 50 41541 1 11 41542 1 32 41541 1 13 41542 1 32 41541 1 13 41552 2 3,	41199	1	958
41260 1 112 41280 1 185 41286 1 404 41295 1 64 41300 3 1,690 41310 1 25 41368 1 532 41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41437 1 472 41443 1 257 41448 1 3,656 41450 1 42 41488 1 36 41500 10 1,711 41538 1 63 41540 1 50 41541 1 13 41552 2 3,239 41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14	41200	5	1,189
41280 1 185 41286 1 404 41297 1 245 41300 3 1,690 41310 1 25 41368 1 532 41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41433 1 257 41448 1 3,656 41450 1 42 41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 13 41561 1 13 41561 1 193 41599 1 37 41600 14 5,367 41605 2 731 41605 2 731 41610 1 39 41621 1	41250	1	175
41286 1 404 41295 1 64 41297 1 245 41300 3 1,690 41316 1 532 41368 1 532 41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41437 1 472 41448 1 3,656 41450 1 42 41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 13 41542 1 13 41543 1 520 41541 1 13 41542 1 13 41543 1 520 41541 1 13 41542 1 13 41543 1 5	41260	1	112
41297 1 64 41297 1 245 41300 3 1,690 41310 1 25 41368 1 532 41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41437 1 472 41448 1 3,656 41449 1 36 41440 1 36 41448 1 3 41500 1 442 41488 1 36 41540 1 53 41538 1 63 41540 1 13 41541 1 113 41542 1 132 41543 1 53 41544 1 1 32 41550 1 132 32 41541 1 13 33	41280	1	185
41297 1 245 41300 3 1,690 41316 1 25 41368 1 532 41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41437 1 472 41448 1 3,656 41450 1 42 41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 13 41540 1 32 41541 1 13 41552 2 3,239 41597 1 589 41599 1 37 41600 1 39 41605 2 731 41601 1 39 41621 1 21 41625 1	41286	1	404
41300 3 1,690 41310 1 25 41368 1 532 41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41437 1 472 41448 1 3,656 41450 1 442 41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 113 41542 1 13 41541 1 13 41552 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1	41295	1	64
41310 1 25 41368 1 532 41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41437 1 472 41448 1 3,656 41450 1 442 41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 13 41545 1 329 41551 1 193 41582 2 3,239 41597 1 58 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41625 1 59 41625 1 59 41641 1 36 41658 1 <t< td=""><td>41297</td><td>1</td><td>245</td></t<>	41297	1	245
41368 1 532 41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41437 1 472 41448 1 3,656 41450 1 442 41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 113 41546 1 329 41582 2 3,239 41582 2 3,239 41597 1 58 41699 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1	41300	3	1,690
41375 1 11,744 41400 2 126 41424 1 676 41425 1 505 41431 2 423 41437 1 472 41448 1 3,656 41450 1 442 4188 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 113 41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129	41310	1	25
41400 2 126 41424 1 676 41425 1 505 41431 2 423 41437 1 472 41443 1 257 41448 1 3,656 41450 1 432 41500 10 1,711 41538 1 63 41540 1 520 41541 1 113 41562 1 329 41591 1 193 41582 2 3,239 41599 1 589 41605 2 731 41605 2 731 41605 1 39 41621 1 39 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129	41368	1	532
41424 1 676 41425 1 505 41431 2 423 41437 1 472 41443 1 257 41448 1 3,656 41450 1 442 41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 113 41562 1 329 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41605 2 731 41621 1 39 41621 1 39 41621 1 59 41641 1 36 41658 1 7,479 41662 1 129	41375	1	11,744
41425 1 505 41431 2 423 41437 1 472 41443 1 257 41448 1 3,656 41450 1 442 41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 113 41546 1 329 41561 1 193 41582 2 3,239 41597 1 589 41699 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129	41400	2	126
41431 2 423 41437 1 472 41443 1 257 41448 1 3,656 41450 1 442 41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 113 41546 1 329 41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41437 1 472 41443 1 257 41448 1 3,656 41450 1 442 41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 113 41546 1 329 41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			505
41443 1 257 41448 1 3,656 41450 1 442 41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 113 41546 1 329 41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41448 1 3,656 41450 1 442 41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 113 41546 1 329 41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41450 1 442 41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 113 41546 1 329 41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41488 1 36 41500 10 1,711 41538 1 63 41540 1 520 41541 1 113 41546 1 329 41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41500 10 1,711 41538 1 63 41540 1 520 41541 1 113 41546 1 329 41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41538 1 63 41540 1 520 41541 1 113 41546 1 329 41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41540 1 520 41541 1 113 41546 1 329 41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			*
41541 1 113 41546 1 329 41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41546 1 329 41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41561 1 193 41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41582 2 3,239 41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41597 1 589 41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41599 1 37 41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41600 14 5,367 41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41605 2 731 41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41610 1 39 41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41621 1 21 41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41625 1 59 41641 1 36 41658 1 7,479 41662 1 129			
41641 1 36 41658 1 7,479 41662 1 129			
41658 1 7,479 41662 1 129			
41662 1 129			
1 146			
	410/2	1	146

41678	1	470
41683	1	32
41714	1	719
41723	1	249
41760	2	684
41780	2	558
41793	1	115
41800	2	114
41828	1	9,964
41859	1	28
41860	1	602
41870	1	6,943
41878	1	80
41880	1	75
41890	1	1,915
41891	1	838
41896	1	30
41897	1	329
41900	1	425
41906	1	200
41950	1	133
41964	2	2,143
42000	503	379,434
42003	1	2,322
42073	1	177
42091	1	239
42100	1	51
42105	1	261
42139	3	1,794
42140	1	96
42160	1	386
42188	1	188
42227	1	138
42229	1	39
42230	2	74
42240	1	389
42248	1	557
42250	2	223
42284	1	90
	2	2,958
42287		
42287 42300	3	6,961
42300 42324	3 1	44
42300	3	

42400	3	4,641
42415	1	329
42416	1	13
42422	1	42
42423	1	401
42450	1	219
42461	2	193
42480	1	1,162
42497	1	67
42500	32	26,623
42510	1	66
42519	1	147
42520	1	5,759
42562	1	2,098
42579	1	31
42589	1	421
42600	2	7,494
42630	1	233
42633	1	4,110
42640	1	332
42646	1	183
42650	2	176
42667	1	1,996
42700	1	22
42702	1	541
42720	1	3,452
42735	1	4,641
42743	1	130
42744	1	147
42749	1	27
42752	1	8,457
42796	1	100
42797	1	153
42800	3	516
42816	1	301
42828	1	27
42833	1	55
42876	1	233
42878	1	2,387
42890	1	11,683
42900	1	757
42965	1	187
42973	1	4,698
42987	2	52

43000	318	288,934
43007	1	116
43044	1	479
43060	1	40
43073	1	33
43100	1	120
43132	1	976
43137	1	82
43140	1	107
43150	1	1,433
43171	1	24
43190	2	1,422
43200	2	197
43216	1	30
43234	1	92
43235	1	163
43250	3	4,610
43252	1	281
43267	1	137
43277	1	14
43287	1	411
43336	1	104
43341	1	116
43360	1	34
43382	1	7,073
43392	1	56
43399	1	244
43400	1	222
43420	1	279
43428	1	185
43443	1	162
43467	1	154
43472	1	581
43500	19	27,418
43507	1	368
43525	1	533
43560	1	50
43570	1	221
43599	1	5,745
43600	2	392
43623	1	245
43648	1	298
43673	1	66
43680	4	3,264

43686	1	505
43694	1	108
43700	2	375
43736	1	1,460
43742	1	3,194
43750	2	58
43802	1	706
43824	3	3,944
43828	2	2,008
43852	1	267
43868	1	299
43870	3	1,161
43875	1	54
43880	1	1,547
43900	1	596
43907	1	59
43975	2	966
43995	1	50
44000	234	194,156
44034	1	313
44039	1	184
44044	1	41
44048	1	54
44068	1	374
44096	1	2,627
44100	1	649
44116	1	299
44127	1	5,070
44134	1	578
44150	2	583
44165	1	6,883
44186	1	122
44200	1	617
44202	1	20
44231	1	3,668
44232	2	297
44239	1	199
44246	1	150
44248	1	107
44250	1	95
44252	1	54
44270	1	7,473
44299	1	125
44300	1	197

44302		1	1,385
44320		1	24
44331		1	124
44340		1	31
44341		1	186
44367		1	330
44381		1	262
44400		2	1,417
44412		1	1,816
44435		1	384
44440		1	7
44482		1	58
44485		1	91
44499		1	30
44500		7	9,151
44515		1	6,446
44518		1	390
44558		1	126
44562		1	540
44582		1	122
44584		1	72
44590		1	49
44599		1	86
44600		1	421
44612		1	57
44617		1	656
44631		1	154
44667		2	8,459
44670		1	103
44682		1	89
44688		1	46
44700		1	91
44720		1	243
44725		1	242
44730		1	689
44768		1	23
44770		1	47
44795		1	1,268
44800		6	3,824
44846		1	141
44864		1	54
44866		1	547
44870		1	249
44874		1	528
	4-0		

44895	1	191
44900	1	67
44921	1	31
44959	1	19
44973	1	37
44990	1	90
44993	1	82
45000	964	904,544
45032	1	60
45109	2	635
45132	1	2,598
45141	2	109
45153	1	7,743
45166	1	1,516
45200	3	2,747
45220	1	38
45230	1	106
45250	1	1,278
45259	1	51
45278	1	5,428
45300	1	166
45317	1	124
45337	1	222
45367	1	137
45368	1	2,168
45370	1	3,387
45390	1	176
45400	2	2,662
45413	1	101
45420	1	188
45430	1	149
45445	2	504
45464	1	12
45465	1	98
45468	1	89
45475	2	102
45490	1	83
45500	19	22,426
45508	1	239
45532	1	448
45533	1	573
45550	3	1,754
45595	1	777
45598	1	55

45600	3	2,442
45607	1	174
45651	1	65
45694	1	2,260
45696	1	1,677
45700	1	64
45703	1	371
45707	1	184
45710	1	18
45735	2	243
45750	3	3,640
45760	2	1,169
45777	1	21
45793	1	28
45800	5	5,558
45816	1	12
45834	1	9
45846	2	83
45864	1	2,460
45872	1	264
45877	1	49
45878	1	20
45898	1	429
45899	1	30
45900	2	3,045
45905	1	196
45912	1	3,056
45923	1	533
45968	1	502
45985	1	30
46000	259	220,761
46008	1	25
46010	1	116
46048	1	1,085
46065	1	275
46088	1	1,138
46100	1	2,425
46101	1	137
46103	1	189
46106	1	1 410
46113	2	1,419
46141	1	278
46173	1	47 262
46200	2	362

46209		1 2,574
46250		2 883
46263		1 65
46271		164
46274		1 81
46277		61
46300		3 1,490
46350		1 134
46362		2,123
46396		1 54
46400		110
46450		7,204
46500	2^{4}	16,313
46506		1 342
46517		1 112
46535		193
46541		1 667
46559		359
46583		1 59
46585		2 851
46593		506
46600		2 221
46613		1 95
46622		354
46648		515
46666		1 52
46667		1 715
46689		1 58
46694		1 50
46700		7,285
46715		1 170
46717		1 133
46750		2 762
46762		1 65
46764		1,387
46775		1 76
46779		1 162
46788		985
46792		1 37
46800		7 2,380
46805		6,614
46812		1 450
46832		2 6,525
46837		812

46849	1	294
46851	1	758
46860	2	1,755
46874	1	680
46883	1	67
46885	1	583
46890	1	111
46900	2	1,359
46920	1	90
46927	1	612
46947	1	152
46951	1	339
46957	1	48
46960	1	96
46986	1	460
47000	320	257,369
47002	1	85
47003	2	429
47015	1	35
47050	1	423
47051	2	526
47078	1	80
47081	1	18
47100	2	7,571
47125	1	99
47127	1	73
47141	1	53
47150	1	54
47152	3	547
47162	1	3,782
47165	1	1,066
47171	1	149
47200	1	210
47213	1	534
47216	1	251
47237	1	76
47240	1	271
47249	1	120
47259	2	2,606
47268	1	68
47280	1	215
47300	3	553
47313	1	41
47345	1	231

47352	1	87
47368	1	17
47388	1	1,508
47400	2	236
47404	1	209
47410	1	2,880
47421	1	43
47476	2	1,501
47484	4	544
47487	1	197
47500	47	58,442
47560	1	543
47585	1	599
47598	1	312
47600	3	340
47623	1	425
47632	1	584
47673	1	144
47684	1	76
47700	6	4,209
47706	1	73
47715	1	196
47716	1	97
47717	1	52
47800	3	309
47801	1	1,643
47804	1	1,973
47805	1	5,394
47810	1	122
47833	1	3,458
47840	3	1,203
47850	1	1,177
47863	1	66
47900	2	123
47904	1	162
47922	1	136
47938	1	115
47940	1	639
47950	1	170
47970	2	62
48000	701	507,586
48022	2	155
48131	1	364
48134	1	411

48143	2	958
48153	1	41
48162	1	560
48164	1	53
48188	1	58
48199	1	1,025
48216	1	257
48248	1	47
48249	1	19
48250	2	3,241
48261	1	25
48264	1	6
48300	2	96
48301	1	16
48310	1	1,181
48338	1	34
48364	1	19
48400	3	526
48401	2	5,619
48405	1	40
48420	1	417
48425	1	145
48432	1	93
48437	1	97
48447	1	914
48450	1	326
48472	1	19
48476	2	341
48480	2	739
48500	28	11,952
48504	1	161
48512	1	135
48522	1	46
48546	1	75
48550	3	780
48552	1	2,363
48556	1	574
48568	1	13
48573	1	7,559
48575	1	41
48580	1	115
48582	1	2,361
48600	4	6,398
48633	1	25

48655	2	2,680
48661	1	51
48662	1	2,215
48663	1	994
48690	1	28
48700	5	1,018
48703	1	113
48726	1	208
48750	1	24
48758	1	5,564
48781	1	134
48800	1	69
48804	1	143
48820	1	96
48894	1	2,538
48900	2	623
48906	1	402
48908	2	328
48921	1	1,711
48937	1	154
48939	1	50
48956	1	2,914
48959	1	159
48966	2	159
48970	1	32
48984	1	3,597
48998	1	338
48999	1	202
49000	248	190,870
49020	1	89
49045	1	677
49065	1	66
49066	1	1,025
49092	1	1,125
49096	1	53
49098	1	6,550
49100	1	1,049
49104	1	100
49128	1	14
49130	1	2,022
49138	1	361
49153	1	106
49162	1	26
49177	1	90

49198	1	140
49200	2	138
49228	1	364
49242	1	335
49248	1	338
49249	1	4,040
49264	1	78
49267	1	36
49273	1	64
49275	1	31
49282	1	174
49292	1	796
49300	2	728
49303	1	932
49304	1	48
49342	1	1,000
49343	1	2,271
49369	1	157
49380	1	113
49393	1	32
49397	1	50
49400	2	165
49402	1	764
49404	1	126
49417	1	123
49423	1	283
49434	1	70
49437	2	11,315
49442	1	103
49465	2	772
49472	1	350
49500	24	13,462
49517	1	342
49538	1	4,858
49542	1	48
49548	2	6,966
49570	1	21
49600	1	375
49616	1	225
49620	1	527
49630	2	220
49632	1	47
49637	1	5
49648	1	2,334

49659	1	9,727
49670	1	81
49678	1	26
49680	2	719
49690	1	840
49700	3	5,922
49710	1	99
49736	1	605
49737	1	292
49742	1	98
49746	1	126
49749	1	396
49750	1	772
49772	1	377
49777	1	476
49780	1	17
49800	6	980
49855	1	849
49865	1	2,756
49868	1	80
49870	1	140
49878	1	25
49882	1	40
49889	1	675
49900	1	159
49920	4	2,454
49969	2	255
49993	1	77
50000	1,634	1,191,716
50010	1	408
50030	1	52
50050	1	320
50084	1	140
50100	2	8,719
50118	1	73
50139	1	120
50144	1	94
50148	1	1,040
50175	1	101
50193	1	272
50200	2	270 533
50204	2	532
50205	1	545
50207	2	379

50208	1	116
50209	1	68
50250	2	1,539
50259	1	53
50270	1	5,491
50280	1	5,112
50281	1	100
50295	1	3,379
50296	1	206
50297	1	493
50313	1	677
50316	2	607
50320	1	345
50341	1	390
50375	1	20
50379	1	11
50400	2	675
50446	1	73
50450	2	1,128
50460	1	129
50468	1	11
50484	1	1,269
50500	10	2 266
50500	10	3,266
50521	3	432
50521	3	432
50521 50533	3	432 204
50521 50533 50561	3 1 1	432 204 130
50521 50533 50561 50581	3 1 1 1	432 204 130 128
50521 50533 50561 50581 50598	3 1 1 1 1	432 204 130 128 30
50521 50533 50561 50581 50598 50605	3 1 1 1 1 1	432 204 130 128 30 479
50521 50533 50561 50581 50598 50605 50625 50635 50642	3 1 1 1 1 1 1	432 204 130 128 30 479 1,848
50521 50533 50561 50581 50598 50605 50625 50635 50642 50692	3 1 1 1 1 1 1 1	432 204 130 128 30 479 1,848 3,241
50521 50533 50561 50581 50598 50605 50625 50635 50642	3 1 1 1 1 1 1 1 1	432 204 130 128 30 479 1,848 3,241 348
50521 50533 50561 50581 50598 50605 50625 50635 50642 50692 50700 50710	3 1 1 1 1 1 1 1 1 1 3	432 204 130 128 30 479 1,848 3,241 348 1,417 575
50521 50533 50561 50581 50598 50605 50625 50635 50642 50692 50700 50710	3 1 1 1 1 1 1 1 1 1 1 3	432 204 130 128 30 479 1,848 3,241 348 1,417 575 18 215
50521 50533 50561 50581 50598 50605 50625 50635 50642 50692 50700 50710	3 1 1 1 1 1 1 1 1 1 3	432 204 130 128 30 479 1,848 3,241 348 1,417 575
50521 50533 50561 50581 50598 50605 50625 50635 50642 50692 50700 50710	3 1 1 1 1 1 1 1 1 3 1	432 204 130 128 30 479 1,848 3,241 348 1,417 575 18 215 12,124 682
50521 50533 50561 50581 50598 50605 50625 50635 50642 50692 50700 50710 50720 50728 50750	3 1 1 1 1 1 1 1 1 3 1 1 1 1 1 1	432 204 130 128 30 479 1,848 3,241 348 1,417 575 18 215 12,124 682 398
50521 50533 50561 50581 50598 50605 50625 50635 50642 50692 50700 50710 50720 50728 50750 50763	3 1 1 1 1 1 1 1 1 3 1 1 1 1 1	432 204 130 128 30 479 1,848 3,241 348 1,417 575 18 215 12,124 682 398 127
50521 50533 50561 50581 50598 50605 50625 50635 50642 50692 50700 50710 50720 50728 50750 50757 50763 50784	3 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1	432 204 130 128 30 479 1,848 3,241 348 1,417 575 18 215 12,124 682 398 127 1,291
50521 50533 50561 50581 50598 50605 50625 50635 50642 50692 50700 50710 50720 50728 50750 50757 50763 50784 50800	3 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1	432 204 130 128 30 479 1,848 3,241 348 1,417 575 18 215 12,124 682 398 127 1,291 1,476
50521 50533 50561 50581 50598 50605 50625 50635 50642 50692 50700 50710 50720 50728 50750 50757 50763 50784	3 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1	432 204 130 128 30 479 1,848 3,241 348 1,417 575 18 215 12,124 682 398 127 1,291

50900	1	15
50933	1	8,983
50946	1	248
50954	1	702
50956	1	85
50960	4	2,333
50975	1	340
51000	233	187,130
51006	1	13,087
51072	3	2,494
51108	3	73
51117	2	2,483
51126	1	836
51145	2	3,224
51152	3	610
51169	1	399
51170	1	256
51175	1	208
51200	1	1,438
51249	1	323
51250	2	87
51255	1	30
51263	1	500
51282	1	82
51300	2	705
51311	1	80
51333	1	34
51345	1	6,724
51386	1	1,667
51395	1	549
51407	1	544
51411	1	6,487
51416	1	90
51423	1	241
51426	1	106
51438	1	76
51440	1	131
51444	1	126
51455	1	1,293
51480	1	953
51487	1	43
51497	1	206
51500	21	20,559
51503	1	386

51515	1	60
51516	1	883
51530	1	7,267
51533	1	36
51536	1	202
51546	2	820
51550	4	544
51565	1	89
51574	1	128
51575	1	688
51600	2	147
51604	1	34
51609	1	73
51610	1	23
51612	1	439
51626	1	2,895
51632	1	11
51677	1	99
51700	1	38
51723	1	192
51740	1	3,197
51762	1	288
51764	1	129
51792	1	91
51798	1	96
51800	3	23,600
51823	1	619
51833	1	52
51850	1	172
51855	1	33
51857	2	989
51870	1	397
51888	1	87
51909	2	253
51927	1	6
51936	1	110
51937	1	93
51989	1	290
52000	673	502,049
52003	1	272
52008	2	348
52019	1	90
52050	1	5,105
52057	1	128

52058	1	41
52074	2	7,158
52100	2	791
52125	1	278
52146	1	390
52147	1	86
52151	1	631
52159	1	579
52161	1	66
52177	1	782
52193	1	361
52200	1	2,981
52215	1	32
52218	1	65
52222	1	480
52242	1	74
52244	1	30
52246	3	188
52250	5	500
52252	1	856
52273	1	34
52285	1	351
52296	1	379
52300	1	87
52313	1	1,604
52347	1	42
52352	1	3,189
52363	1	88
52370	1	660
52388	1	177
52392	1	60
52400	6	353
52416	1	82
52434	1	118
52439	1	6
52440	1	90
52450	1	106
52457	1	2,438
52466	1	3,753
52472	1	20
52481	1	31
52484	1	143
52500	36	17,347
52511	1	183

52522	1	63
52534	1	234
52549	1	59
52560	1	489
52568	1	123
52570	2	156
52600	3	115
52605	1	15
52627	1	65
52650	1	2,049
52656	1	98
52698	1	32
52700	2	1,400
52714	1	231
52735	2	200
52750	1	151
52768	1	33
52770	1	80
52780	1	200
52784	1	448
52792	1	706
52795	1	236
52800	9	2,246
52837	1	1,659
52856	1	1,011
52860	1	531
52872	1	14
52874	1	487
52884	1	53
52906	1	118
52961	1	213
52974	1	142
52975	2	12,543
52997	1	583
53000	380	248,303
53024	1	41
53040	1	63
53060	1	29
53078	1	2,757
53119	1	183
53133	1	1,650
53143	1	78
53160	3	701
53164	1	100

53184	1	39
53191	1	52
53200	3	435
53212	1	175
53245	1	793
53248	1	16
53250	2	160
53253	1	491
53261	1	32
53268	1	160
53277	1	16
53300	2	628
53312	1	114
53326	1	119
53348	1	153
53358	1	112
53371	1	117
53388	1	5,406
53400	2	3,597
53427	1	149
53436	1	29
53450	1	513
53474	1	91
53494	1	88
53500	25	11,014
53525	1	130
53526	1	347
53547	1	131
53550	1	20
53565	1	369
53600	1	426
53612	1	314
53620	1	68
53650	1	49
53662	1	283
53680	1	35
53687	1	99
53700	2	2,061
53705	1	65
53712	2	2,521
53727	1	23
53744	1	23
53747	1	72
53749	1	129

53760	1	48
53780	1	205
53800	2	4,997
53808	2	4,211
53840	1	229
53842	1	76
53862	1	33
53866	1	1,702
53879	1	271
53889	1	22
53891	1	377
53900	1	52
53919	1	89
53921	1	2,623
53929	1	320
53936	1	26
53949	1	6,893
53978	1	317
53982	1	33
53983	1	98
53995	1	56
54000	433	284,491
54051	1	106
54078	1	1,834
54080	3	113
54083	1	12
54089	1	995
54100	4	1,741
54101	1	2,732
54129	1	969
54185	1	2,688
54187	1	95
54191	1	243
54197	1	679
54207	1	2,228
54211	1	162
54224	1	32
54228	1	2,440
54230	1	169
54254	1	29
54278	2	6,787
54280	1	419
54288	1	40
54322	2	155

54332	1	342
54340	1	69
54353	1	5,169
54370	2	90
54385	1	71
54386	1	161
54395	1	126
54400	1	75
54417	1	72
54445	1	1,922
54450	1	26
54454	1	110
54471	1	401
54476	1	742
54477	1	219
54486	1	19
54500	17	4,294
54520	1	420
54575	1	317
54600	4	4,177
54624	1	111
54625	1	1,307
54634	1	20
54644	1	283
54665	1	31
54675	1	211
54685	1	469
54700	4	3,216
54701	1	41
54729	2	176
54730	1	20
54734	1	19,017
54750	2	670
54770	1	543
54772	1	38
54781	3	583
54789	1	36
54800	6	12,961
54804	1	60
54852	1	38
54880	1	2,409
54900	1	184
54912	1	58
54924	1	537
105		

54974	1	43
54992	1	104
55000	962	650,591
55010	1	58
55012	1	52
55016	1	31
55045	2	587
55053	1	366
55098	1	512
55100	2	539
55110	1	575
55131	1	15
55139	1	19
55200	2	2,050
55214	1	2,279
55220	1	103
55250	2	45
55271	1	61
55272	1	42
55277	1	118
55280	1	123
55299	1	21,580
55300	3	230
55301	1	86
55305	1	352
55314	1	834
55317	1	45
55325	1	330
55330	1	50
55345	1	88
55356	1	66
55388	1	245
55395	1	324
55400	2	489
55415	1	30
55416	1	269
55419	1	279
55427	1	1,202
55453	1	146
55468	2	7,464
55500	13	7,653
55512	1	43
55528	1	99
55530	1	1,100

55548	1	134
55560	1	100
55575	2	208
55576	1	39
55600	4	962
55617	1	73
55643	1	85
55668	1	60
55675	1	92
55704	1	43
55713	1	1,125
55750	1	546
55755	1	35
55800	3	1,427
55816	1	387
55825	1	111
55847	1	33
55900	1	359
55904	1	3,589
55917	1	1,232
55931	1	127
55956	1	1,238
55965	1	730
56000	508	396,885
56033	1	107
	1	327
56049	1	321
56049 56051	1	55
56051	1	55
56051 56056	1 1	55 126
56051 56056 56065 56073 56100	1 1 1	55 126 622
56051 56056 56065 56073	1 1 1 1	55 126 622 1,259
56051 56056 56065 56073 56100	1 1 1 1 1	55 126 622 1,259 308
56051 56056 56065 56073 56100 56101	1 1 1 1 1 1	55 126 622 1,259 308 48 50 182
56051 56056 56065 56073 56100 56101 56123 56150 56159	1 1 1 1 1 1 1 1 1	55 126 622 1,259 308 48 50
56051 56056 56065 56073 56100 56101 56123 56150 56159 56160	1 1 1 1 1 1 1 1 1 3	55 126 622 1,259 308 48 50 182 7,897 608
56051 56056 56065 56073 56100 56101 56123 56150 56159	1 1 1 1 1 1 1 1 1	55 126 622 1,259 308 48 50 182 7,897
56051 56056 56065 56073 56100 56101 56123 56150 56159 56160 56200 56233	1 1 1 1 1 1 1 1 1 3	55 126 622 1,259 308 48 50 182 7,897 608 296 225
56051 56056 56065 56073 56100 56101 56123 56150 56159 56160 56200 56233 56240	1 1 1 1 1 1 1 1 3 2 1	55 126 622 1,259 308 48 50 182 7,897 608 296 225 460
56051 56056 56065 56073 56100 56101 56123 56150 56159 56160 56200 56233 56240	1 1 1 1 1 1 1 1 1 3 2	55 126 622 1,259 308 48 50 182 7,897 608 296 225 460 98
56051 56056 56065 56073 56100 56101 56123 56150 56159 56160 56200 56233 56240 56241 56250	1 1 1 1 1 1 1 1 3 2 1 1 1 1	55 126 622 1,259 308 48 50 182 7,897 608 296 225 460 98 172
56051 56056 56065 56073 56100 56101 56123 56150 56159 56160 56200 56233 56240 56241 56250 56253	1 1 1 1 1 1 1 1 3 2 1 1 1 1 1	55 126 622 1,259 308 48 50 182 7,897 608 296 225 460 98 172 5,032
56051 56056 56065 56073 56100 56101 56123 56150 56159 56160 56200 56233 56240 56241 56250	1 1 1 1 1 1 1 1 3 2 1 1 1 1	55 126 622 1,259 308 48 50 182 7,897 608 296 225 460 98 172

56311	1	181
56314	1	116
56349	1	40
56366	1	396
56369	1	50
56391	1	744
56394	1	192
56400	5	463
56413	1	224
56430	1	399
56450	1	2,268
56500	26	10,246
56520	1	26
56525	1	72
56549	1	550
56550	3	66
56560	1	152
56566	1	20
56570	1	143
56572	1	318
56574	2	394
56582	2	212
56589	1	181
56600	6	5,107
56610	1	221
56616	1	93
56665	1	152
56687	1	188
56700	1	30
56718	1	44
56724	1	2,924
56750	2	5,952
56770	1	50
56786	1	3,388
56799	1	1,888
56800	4	2,608
56834	1	68
56844	1	2,932
56847	1	29
56903	5	1,100
56906	1	54
56925	1	37
56960	1	109
56961	1	568

56963	1	3
56965	3	2,981
56982	1	133
56987	1	55
57000	362	239,520
57012	1	162
57017	1	145
57109	1	143
57118	2	1,508
57140	1	699
57185	1	220
57193	1	8,092
57200	4	4,917
57204	3	1,114
57232	1	59
57249	1	37
57250	4	632
57298	1	389
57300	1	57
57324	1	57
57352	1	1,280
57373	1	856
57374	1	44
57394	2	1,246
57421	2	339
57438	1	29
57449	2	95
57450	1	3,554
57474	1	36
57480	1	2,173
57485	1	335
57496	1	313
57500	22	9,010
57501	1	1,354
57530	1	358
57550	1	68
57555	1	2,711
57575	1	100
57576	1	52
57600	8	3,950
57627	1	191
57631	1	501
57644	1	241
57645	1	254

57649	1	1,375
57662	1	21
57665	1	71
57666	1	45
57667	1	320
57688	1	1,123
57692	1	122
57697	1	19
57700	1	65
57710	1	1,387
57723	1	72
57746	1	161
57750	1	380
57774	1	24
57800	1	82
57807	2	462
57824	1	224
57848	1	4,925
57850	1	68
57852	1	1,628
57858	3	258
57886	1	659
57889	1	44
57900	4	583
57904	1	30
57942	2	67
57946	1	869
57961	1	44
57979	1	445
57991	1	443
57996	1	568
58000	561	387,273
58011	1	10,073
58015	1	550
58025	1	44
58060	1	21
58065	1	352
58082	1	13
58085	1	531
58108	1	92
58140	1	231
58177	1	16
58189	2	3,297
58200	4	1,945

58226	1	154
58240	2	2,416
58260	1	43
58285	1	147
58292	1	46
58293	1	533
58297	1	54
58300	2	655
58305	1	78
58328	1	45
58332	1	18
58350	1	200
58400	2	1,805
58406	1	613
58411	1	79
58428	1	1,205
58435	1	78
58448	1	49
58460	1	95
58466	1	564
58479	1	112
58480	2	561
58500	20	14074
38300	20	14,074
58505	1	172
58505	1	172
58505 58520	1	172 258
58505 58520 58529	1 1 2	172 258 415
58505 58520 58529 58530	1 1 2 1	172 258 415 608
58505 58520 58529 58530 58534	1 1 2 1	172 258 415 608 407
58505 58520 58529 58530 58534 58556	1 1 2 1 1	172 258 415 608 407 143
58505 58520 58529 58530 58534 58556 58572	1 1 2 1 1 1 1 1	172 258 415 608 407 143 6
58505 58520 58529 58530 58534 58556 58572 58579	1 1 2 1 1 1 1	172 258 415 608 407 143 6
58505 58520 58529 58530 58534 58556 58572 58579 58580 58600 58620	1 1 2 1 1 1 1 1 1 3	172 258 415 608 407 143 6 311 27 15,116 21
58505 58520 58529 58530 58534 58556 58572 58579 58580 58600 58620 58628	1 1 2 1 1 1 1 1 3 1 3	172 258 415 608 407 143 6 311 27 15,116 21 1,356
58505 58520 58529 58530 58534 58556 58572 58579 58580 58600 58620	1 1 2 1 1 1 1 1 1 3	172 258 415 608 407 143 6 311 27 15,116 21
58505 58520 58529 58530 58534 58556 58572 58579 58580 58600 58620 58628	1 1 2 1 1 1 1 1 3 1 3	172 258 415 608 407 143 6 311 27 15,116 21 1,356
58505 58520 58529 58530 58534 58556 58572 58579 58580 58600 58620 58628 58650	1 1 2 1 1 1 1 1 3 1 3 2 1	172 258 415 608 407 143 6 311 27 15,116 21 1,356 605
58505 58520 58529 58530 58534 58556 58572 58579 58580 58600 58620 58628 58650 58656 58686 58700	1 1 2 1 1 1 1 1 3 1 3 2 1 1 1 2	172 258 415 608 407 143 6 311 27 15,116 21 1,356 605 285 489 8,075
58505 58520 58529 58530 58534 58556 58572 58579 58580 58600 58620 58628 58650 58656 58666 58700 58705	1 1 2 1 1 1 1 1 3 1 3 2 1	172 258 415 608 407 143 6 311 27 15,116 21 1,356 605 285 489 8,075 112
58505 58520 58529 58530 58534 58556 58572 58579 58580 58600 58620 58628 58650 58656 58686 58700 58705	1 1 2 1 1 1 1 1 3 1 3 2 1 1 2 1	172 258 415 608 407 143 6 311 27 15,116 21 1,356 605 285 489 8,075 112 4,737
58505 58520 58529 58530 58534 58556 58572 58579 58580 58600 58620 58628 58650 58656 58656 58700 58705 58734	1 1 2 1 1 1 1 1 3 1 3 2 1 1 1 2 1	172 258 415 608 407 143 6 311 27 15,116 21 1,356 605 285 489 8,075 112 4,737 18
58505 58520 58529 58530 58534 58556 58572 58579 58580 58600 58620 58628 58650 58656 58686 58700 58705	1 1 2 1 1 1 1 1 3 1 3 2 1 1 2 1	172 258 415 608 407 143 6 311 27 15,116 21 1,356 605 285 489 8,075 112 4,737

58756	1	410
58769	1	17
58775	1	45
58783	2	741
58786	1	706
58792	1	1,242
58796	1	25
58800	7	9,129
58818	1	788
58822	1	301
58824	1	198
58900	4	456
58909	1	365
58916	1	200
58950	1	206
58961	3	1,004
58964	1	858
59000	235	172,109
59003	1	44
59031	1	85
59082	1	256
59100	1	23
59110	1	2,228
59125	1	868
59130	1	371
59157	1	117
59167	1	92
59172	1	498
59177	1	945
59184	1	571
59200	2	337
59270	1	148
59277	1	295
59279	1	170
59280	1	30
59300	2	252
59336	1	61
59350	1	364
59387	1	75
59400	2	7,637
59428	2	8,757
59431	1	302
59447	1	134
59500	7	9,640

59502	1	266
59507	1	499
59524	1	222
59550	1	3,785
59551	1	353
59555	1	29
59570	1	97
59573	1	342
59579	1	221
59580	1	439
59583	1	558
59590	1	64
59593	1	387
59598	1	693
59600	2	1,427
59624	1	94
59650	1	32
59668	1	355
59683	1	1,741
59685	2	806
59688	1	95
59693	1	22
59700	1	18
59705	1	64
59716	1	468
59719	1	119
59731	1	693
59740	1	212
59750	1	1,098
59755	1	146
59758	1	110
59773	1	67
59777	1	1,811
59781	1	62
59800	3	195
59801	1	114
59813	1	550
59829	1	79
59862	1	199
59886	2	417
59891	1	802
59899	2	144
59900	1	112
59901	1	510

59913 1 10 59915 1 7,650 59950 1 1915 59954 1 797 59961 1 147 59982 1 119 60000 1,817 1,235,915 60008 1 433 60020 1 58 60046 1 9 60058 1 32 60100 1 86 60105 1 81 60119 1 4,320 60123 1 57 60240 1 75 60200 1 75 60219 1 52 60210 1 140 60228 1 451 60236 1 103 60265 1 34 60276 1 4,898 60279 1 16 60286 2 1,014 <th>59904</th> <th>1</th> <th>81</th>	59904	1	81
59950 1 915 59954 1 797 59961 1 147 59982 1 119 60000 1,817 1,235,915 60008 1 433 60020 1 58 60046 1 91 60058 1 32 60100 1 86 60119 1 4,320 60123 1 57 60164 1 90 60179 1 52 60200 1 75 60210 1 140 60228 1 451 60236 1 1,099 60260 1 1,099 60279 1 1,65 60286 2 1,01 60279 1 1,65 60308 1 7 60309 1 103 60415 1 3,46	59913	1	10
59950 1 915 59954 1 77 59982 1 119 60000 1,817 1,235,915 60008 1 433 60020 1 58 60046 1 91 60058 1 32 60100 1 86 60105 1 81 60119 1 4,320 60123 1 57 60164 1 90 60179 1 52 60200 1 76 60210 1 140 60228 1 451 60236 1 1,099 60260 1 1,099 60279 1 1,55 60286 2 1,01 60279 1 1,55 60308 1 7 60309 1 103 60315 1 3,468<	59915	1	7,650
59961 1 47 59982 1 119 60000 1,817 1,235,915 60008 1 433 60020 1 58 60046 1 91 60058 1 32 60100 1 86 6015 1 81 60119 1 4,320 60123 1 57 60164 1 90 60179 1 52 60200 1 75 60210 1 45 60228 1 451 60236 1 1,099 60265 1 1,03 60265 1 1,34 60279 1 165 60286 2 1,014 60309 1 103 60315 1 3,468 60320 2 392 60465 1 7,573	59950	1	915
59982 1 119 60000 1,817 1,235,915 60008 1 433 60020 1 58 60046 1 91 60058 1 32 60100 1 86 60105 1 81 60119 1 4,320 60123 1 57 60164 1 90 60179 1 52 60200 1 75 60210 1 140 60228 1 451 60236 1 1,03 60265 1 34 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60400 1 28 <td>59954</td> <td>1</td> <td>797</td>	59954	1	797
60000 1,817 1,235,915 60008 1 433 60020 1 58 60046 1 91 60058 1 32 60100 1 86 60105 1 81 60119 1 4,320 60123 1 57 60164 1 90 60179 1 52 60200 1 75 60210 1 140 60228 1 451 60236 1 1,099 60260 1 1,039 60265 1 3,468 60279 1 165 60286 2 1,014 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60400 1 28 60414 1 <td< td=""><td>59961</td><td>1</td><td>47</td></td<>	59961	1	47
60008 1 433 60020 1 58 60046 1 91 60058 1 32 60100 1 86 60105 1 81 60119 1 4,320 60123 1 57 60164 1 90 60179 1 52 60200 1 75 6021 1 140 60228 1 451 60236 1 1,099 60265 1 34 60276 1 4,898 60279 1 165 60286 2 1,014 60309 1 103 60315 1 3,468 60320 2 392 60456 1 7,573 60478 1 1 17 60400 1 28 6041 1 17 <td>59982</td> <td>1</td> <td>119</td>	59982	1	119
60008 1 433 60020 1 58 60046 1 91 60058 1 32 60100 1 86 60105 1 81 60119 1 4,320 60123 1 57 60164 1 90 60179 1 52 60200 1 7 60210 1 140 60228 1 451 60236 1 1,099 60260 1 103 60276 1 4,898 60279 1 165 60286 2 1,014 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60478 1 1,512 60414 1 1,757 60425 1 4,25 <td>60000</td> <td>1,817</td> <td>1,235,915</td>	60000	1,817	1,235,915
60046 1 91 60058 1 32 60100 1 86 60105 1 81 60119 1 4,320 60123 1 57 60164 1 90 60179 1 52 60200 1 140 60228 1 451 60236 1 103 60260 1 103 60276 1 4,898 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60400 1 28 60414 1 17 60425 1 425 60425 1 425 60426 1 1,400	60008	1	
60058 1 32 60100 1 86 60105 1 81 60119 1 4,320 60123 1 57 60164 1 90 60179 1 52 60200 1 75 60210 1 140 60228 1 451 60236 1 1,099 60260 1 103 60276 1 4,898 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60425 1 4,25 60428 1 1,512	60020	1	58
60100 1 86 60105 1 81 60119 1 4,320 60123 1 57 60164 1 90 60179 1 52 60200 1 75 60210 1 140 60228 1 451 60236 1 1,099 60260 1 103 60276 1 4,898 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60425 1 425 60428 1 1,512 60429 1 1,400 <td>60046</td> <td>1</td> <td>91</td>	60046	1	91
60105 1 81 60119 1 4,320 60123 1 57 60164 1 90 60179 1 52 60200 1 75 60210 1 140 60228 1 451 60236 1 1,099 60265 1 34 60276 1 4,898 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60404 1 1 60414 1 1 60425 1 425 60426 1 1 60427 1 461 60478 1 92 </td <td>60058</td> <td>1</td> <td>32</td>	60058	1	32
60119 1 4,320 60123 1 57 60164 1 90 60179 1 52 60200 1 75 60210 1 140 60228 1 451 60236 1 1,099 60260 1 103 60265 1 34 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 2 60414 1 17 60425 1 425 60428 1 1,512 60429 1 1 1,512 60420 1 1 1,512 60428 1 1,512 6042 60429 1 1 <	60100	1	86
60123 1 57 60164 1 90 60179 1 52 60200 1 75 60210 1 140 60228 1 451 60236 1 1,099 60260 1 103 60265 1 34 60276 1 4,898 60279 1 165 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 2 60414 1 17 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1 461 60477 1 461 60478 1 92 60500 13 8,007 60500 13 8,007 <td>60105</td> <td>1</td> <td>81</td>	60105	1	81
60123 1 57 60164 1 90 60179 1 52 60200 1 75 60210 1 140 60228 1 451 60236 1 1,099 60260 1 103 60265 1 34 60276 1 4,898 60279 1 165 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60425 1 425 60428 1 1,512 60430 1 102 60441 1 1 60428 1 1,512 60430 1 102 60451 1 461 60477 1 <td< td=""><td>60119</td><td>1</td><td>4,320</td></td<>	60119	1	4,320
60179 1 52 60200 1 75 60210 1 140 60228 1 451 60236 1 1,099 60260 1 103 60265 1 34 60276 1 4,898 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60425 1 425 60426 1 1,512 60430 1 1,512 60430 1 1,512 60431 1 1,400 60451 1 1,400 60477 1 461 60478 1 92 60500 13 <td>60123</td> <td>1</td> <td></td>	60123	1	
60200 1 75 60210 1 140 60228 1 451 60236 1 1,099 60260 1 103 60265 1 34 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60425 1 425 60425 1 425 60428 1 1,512 60430 1 102 60431 1 1,00 60451 1 461 60478 1 92 60500 13 8,007	60164	1	90
60210 1 140 60228 1 451 60236 1 1,099 60260 1 103 60265 1 34 60276 1 4,898 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60179	1	52
60228 1 451 60236 1 1,099 60260 1 103 60265 1 34 60276 1 4,898 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60200	1	75
60236 1 1,099 60260 1 103 60265 1 34 60276 1 4,898 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60210	1	140
60260 1 103 60265 1 34 60276 1 4,898 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60228	1	451
60265 1 34 60276 1 4,898 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60236	1	1,099
60276 1 4,898 60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60260	1	103
60279 1 165 60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60265	1	34
60286 2 1,014 60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60417 1 297 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60276	1	4,898
60308 1 72 60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60417 1 297 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60279	1	165
60309 1 103 60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60417 1 297 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60286	2	1,014
60315 1 3,468 60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60417 1 297 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60308	1	72
60320 2 392 60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60417 1 297 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60309	1	103
60365 1 7,573 60378 1 675 60400 1 28 60414 1 17 60417 1 297 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60315	1	3,468
60378 1 675 60400 1 28 60414 1 17 60417 1 297 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60320	2	392
60400 1 28 60414 1 17 60417 1 297 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60365	1	7,573
60414 1 17 60417 1 297 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60378	1	675
60417 1 297 60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60400	1	28
60425 1 425 60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60414	1	17
60428 1 1,512 60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60417	1	297
60430 1 102 60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60425	1	425
60451 1 1,400 60477 1 461 60478 1 92 60500 13 8,007	60428	1	1,512
60477 1 461 60478 1 92 60500 13 8,007	60430	1	102
60478 1 92 60500 13 8,007	60451	1	1,400
60500 13 8,007	60477	1	461
	60478	1	92
60509	60500	13	8,007
	60509	1	35

60510	1	7,724
60527	1	490
60539	1	939
60567	1	27
60570	1	266
60577	2	1,400
60600	1	4,638
60620	1	2,043
60644	1	53
60661	1	8
60667	1	39
60690	1	356
60691	1	279
60700	1	42
60732	1	128
60745	1	13
60788	1	44
60804	1	142
60887	1	225
60889	1	96
60914	1	123
60919	1	137
60946	1	197
60953	1	20
60960	1	167
60990	1	144
61000	202	135,724
61028	1	54
61036	1	282
61040	1	509
61067	1	55
61076	1	145
61078	2	501
61080	1	116
61100	1	4,161
61118	1	64
61124	1	704
61127	1	6,735
61133	1	182
61153	1	34
61154	1	389
61155	2	280
61175	1	102
61199	1	642

61200	6	1,358
61206	2	8,261
61208	1	22
61218	1	28
61228	1	30
61236	1	34
61249	1	155
61250	1	413
61259	1	636
61266	1	666
61269	1	54
61271	1	337
61282	1	134
61291	1	1,255
61300	2	460
61330	1	107
61345	1	39
61388	2	1,688
61397	1	4,899
61400	1	124
61403	1	365
61418	1	27
61440	1	525
61442	1	5,722
61458	1	598
61464	1	2,007
61493	1	36
61495	1	40
61500	22	19,356
61501	1	388
61504	1	63
61509	1	99
61537	1	237
61541	1	410
61555	1	547
61585	1	330
61593	1	25
61597	1	58
61600	5	9,925
61605	1	107
61629	1	122
61632	1	25
61640	1	79
61700	4	1,679

61705	1	36
61747	1	257
61750	1	285
61771	1	234
61784	1	29
61798	1	681
61800	5	10,089
61834	1	1,003
61850	1	593
61870	3	671
61894	1	143
61900	1	2,389
62000	492	278,255
62008	1	150
62014	1	1,520
62019	1	170
62039	1	35
62051	1	68
62081	1	381
62100	3	333
62110	1	1,056
62124	1	64
62129	1	193
62136	1	315
62149	1	26
62176	1	68
62193	1	133
62200	3	845
62213	1	282
62225	1	961
62232	1	52
62236	1	542
62242	1	140
62270	1	282
62278	1	2,339
62300	3	238
62317	1	25
62338	1	806
62350	1	20
62370	1	115
62398	1	499
62400	21	15,662
62409	2	543
62422	1	57

62428	1	197
62433	1	299
62445	1	20
62450	1	7
62500	48	38,305
62535	1	127
62574	1	300
62575	1	12
62586	1	17
62615	1	189
62641	1	33
62650	1	74
62660	1	21
62661	1	323
62670	3	608
62676	2	349
62681	1	94
62712	1	18
62713	1	293
62720	1	390
62730	1	168
62731	1	240
62752	1	373
62780	1	147
62796	1	213
62816	1	6,833
62828	1	65
62845	1	4,151
62850	1	45
62852	1	97
62856	1	1,219
62894	1	213
62900	2	271
62919	2	483
62927	1	44
62932	1	40
62933	1	1,441
62996	1	421
63000	384	251,340
63016	1	1,770
63041	1	398
63042	1	99
63059	1	33
63061	1	175

63070	1	577
63072	1	2,289
63100	1	73
63107	1	45
63108	1	228
63145	1	51
63150	1	22
63158	1	109
63195	1	150
63200	2	4,999
63232	1	189
63254	1	180
63260	2	5,661
63277	1	47
63292	1	380
63300	2	209
63374	1	18
63386	1	46
63398	1	224
63400	4	720
63440	1	54
63471	1	571
63481	1	168
63493	1	315
63500	11	10,571
63507	2	346
63540	1	724
63589	1	6
63600	1	741
63605	1	95
63615	1	11
63618	1	277
63636	1	1,053
63650	1	77
63662	1	94
63684	1	16
63693	1	53
63700	1	330
63735	1	254
63742	1	1,194
63745	1	38
63750	2	491
63780	1	879
63800	9	8,275

63805	2	544
63888	1	226
63896	1	512
63900	3	4,265
63919	1	104
63921	1	97
63950	1	233
64000	312	207,003
64001	1	84
64028	1	43
64033	1	22
64089	1	788
64127	1	486
64204	1	30
64206	1	2,257
64236	1	99
64289	1	753
64300	2	158
64320	1	62
64333	1	90
64353	1	766
64358	1	131
64375	1	245
64377	1	241
64384	1	486
64385	1	47
64400	4	550
64412	2	1,035
64420	1	45
64427	1	105
64450	1	51
64480	3	413
64500	15	19,756
64511	1	27
64523	1	53
64526	1	42
64546	1	299
64550	1	107
64565	1	2,569
64566	2	787
64600	2	182
64613	1	537
64620	1	1,187
64627	1	21

64634	2	63
64646	1	169
64678	1	199
64679	3	17,099
64700	1	22
64719	1	46
64723	1	1,032
64728	1	79
64732	1	345
64738	1	103
64741	1	24
64750	2	704
64800	6	750
64817	1	61
64820	1	272
64864	1	2,623
64869	1	151
64890	1	80
64891	1	132
64892	1	148
64901	1	25
64948	1	109
64995	1	23
64998	2	4,298
65000	1,408	928,601
65008	1	518
65052	1	237
65056	1	569
65078	1	260
65105	2	448
65110	1	361
65207	1	200
65225	2	621
65227	2	322
65234	1	63
65241	1	57
65250	1	903
65255	1	114
65289	1	27
65299	1	39
65300	4	476
65303	1	23
65312	1	39
65323	1	60

65336	2	1,291
65346	1	233
65350	1	4,372
65367	1	322
65368	1	34
65369	1	20
65395	1	309
65400	2	2,160
65413	2	183
65421	1	477
65478	1	2,484
65485	1	34
65490	2	260
65499	1	51
65500	24	11,977
65522	1	20
65550	1	56
65562	1	16
65575	1	74
65586	2	591
65600	2	2,298
65616	1	34
65625	1	5,307
65628	1	317
65649	1	75
65652	1	71
65658	1	262
65660	1	672
65677	1	1,495
65698	1	698
65700	1	2,964
65702	1	204
65708	1	573
65726	1	223
65737	1	228
65746	1	642
65750	1	27
65760	1	7,473
65777	1	442
65778	3	212
65780	1	335
65800	3	1,293
65820	1	68
65839	1	118

65853	1	17
65858	1	18
65864	1	176
65869	1	293
65876	1	68
65888	1	109
65909	1	92
65940	1	706
65979	1	132
65984	1	844
65988	1	51
65998	1	215
66000	238	173,436
66032	2	222
66043	1	140
66083	1	392
66112	1	75
66121	1	22
66128	1	172
66143	1	57
66193	1	4,332
66195	1	27
66198	1	32
66200	1	68
66223	1	56
66238	2	1,585
66241	1	21
66248	1	327
66249	1	172
66250	1	229
66256	1	366
66273	1	379
66300	3	2,290
66303	1	6,128
66317	1	95
66350	1	35
66368	1	135
66373	1	542
66393	2	5,601
66400	2	396
66441	1	1,224
66494	2	57
66500	21	33,611
66504	1	21

66529	1	4,972
66550	1	115
66560	1	51
66588	2	418
66600	6	1,202
66609	1	640
66624	1	47
66629	1	45
66637	2	578
66640	1	158
66666	1	227
66671	1	344
66700	1	194
66712	1	5,559
66722	1	153
66734	1	30
66738	1	29
66752	1	84
66761	1	15
66770	1	47
66790	1	105
66800	2	311
66817	1	113
66825	1	674
66895	1	60
66900	2	669
66950	1	94
66958	1	4,931
66974	1	2,930
66976	1	55
66979	1	35
66990	1	64
67000	384	229,648
67001	1	143
67009	2	3,030
67010	1	43
67056	1	62
67094	1	23
67108	1	37
67114	1	153
67121	1	30
67125	1	395
67138	1	2,687
67146	1	218

67147	1	35
67152	1	101
67172	1	19
67178	1	137
67180	1	94
67200	1	134
67250	2	171
67284	1	22
67293	1	182
67300	2	162
67319	1	93
67320	1	27
67321	1	172
67330	1	276
67340	3	951
67359	1	719
67366	1	39
67385	1	233
67400	2	555
67401	1	53
67413	2	925
67428	1	480
67456	1	97
67462	1	17
67475	1	350
67500	36	21,461
67516	1	409
67548	1	1,707
67576	1	416
67580	1	757
67584	1	34
67592	1	198
67600	4	893
67614	1	32
67632	1	320
67679	1	560
67700	2	373
67741	1	25
67748	1	280
67755	1	14
67757	1	86
67766	1	117
67780	1	22
67792	2	159

67805	1	36
67830	1	191
67848	1	83
67900	1	437
67914	1	15
67920	1	5,483
68000	631	464,696
68024	1	242
68036	2	165
68040	1	38
68045	1	124
68064	1	1,612
68091	1	31
68100	1	2,584
68109	2	316
68125	1	48
68132	1	118
68167	1	36
68176	1	15
68179	1	20
68200	3	145
68220	1	3,898
68292	1	147
68300	5	512
68331	1	98
68334	1	1,882
68340	1	30
68350	1	34
68354	1	130
68369	1	26
68373	1	36
68380	1	788
68384	1	5,982
68385	1	119
68410	3	40
68424	1	22
68425	1	165
68450	2	679
68462	1	77
68472	1	60
68482	1	63
68484	1	187
68490	1	214
68499	1	44

68500	21	15,767
68511	1	64
68522	1	100
68534	1	23
68543	1	112
68583	1	10
68587	1	133
68597	1	444
68600	3	159
68607	1	31
68620	2	1,528
68640	3	143
68662	1	221
68675	1	238
68682	1	90
68683	1	78
68700	1	58
68728	1	47
68750	1	160
68757	1	35
68763	1	225
68765	1	17
68800	1	8,344
68808	1	1,286
68810	1	614
68813	1	1,192
68830	1	715
68840	1	93
68850	2	2,049
68858	1	29
68864	1	28
68880	1	28
68888	1	228
68892	1	71
68893	1	31
68952	1	563
68982	1	529
69000	240	117,654
69007	1	35
69020	1	505
69029	1	193
69080	1	60
69119	1	11,319
69125	1	56

69136	1	985
69161	2	2,180
69200	2	138
69202	1	79
69221	1	39
69222	1	57
69228	1	9
69258	2	136
69277	1	32
69288	1	47
69300	1	162
69333	1	242
69350	1	55
69352	1	332
69373	1	690
69379	2	213
69380	1	59
69383	1	36
69385	2	705
69400	5	1,308
69435	1	846
69441	1	48
69443	1	57
69448	1	15
69450	2	7,197
69468	1	172
69497	1	41
69500	10	1,966
69539	1	42
69540	1	2,903
69555	1	176
69566	1	269
69571	1	618
69600	3	546
69659	1	39
69662	1	121
69666	1	4,950
69687	1	87
69700	4	3,672
69730	1	13
69740	1	33
69750	2	127
69751	1	708
69779	1	18

69800	1	496
69826	1	90
69832	1	525
69843	1	123
69856	1	309
69866	1	39
69890	2	661
69900	4	5,833
69918	1	31
69978	1	204
69995	1	427
69999	2	1,712
70000	1,565	1,065,921
70008	1	55
70014	1	86
70019	1	844
70039	1	158
70040	1	60
70075	1	229
70100	1	108
70101	1	70
70111	1	33
70127	1	190
70136	1	206
70144	1	152
70152	1	24
70175	1	161
70181	1	778
70182	1	152
70187	1	3,550
70198	2	1,117
70200	8	14,578
70202	1	9
70216	1	727
70237	1	563
70250	3	193
70264	1	48
70265	1	4,515
70272	2	1,485
70281	1	26
70293	1	420
70312	1	149
70315	1	7
70330	1	116

70339	1	340
70341	1	3,465
70368	1	24
70374	1	83
70400	1	1,081
70433	1	43
70437	1	18
70444	1	107
70450	2	185
70461	1	110
70462	1	27
70488	1	118
70499	2	76
70500	8	2,271
70537	2	316
70550	1	3,344
70569	1	22
70588	1	126
70600	1	18
70650	1	142
70671	1	88
70699	1	112
70700	1	73
70704	1	6,461
70714	1	663
70720	1	485
70722	2	251
70737	1	38
70742	1	134
70749	1	32
70760	1	565
70789	1	25
70799	1	7,464
70800	3	2,499
70813	1	116
70824	1	44
70833	1	83
70834	1	1,339
70886	1	159
70895	1	216
70900	1	667
70926	1	54
70955	1	217
70976	1	693

70995	1	38
71000	226	136,795
71023	1	52
71026	1	763
71061	1	142
71073	1	56
71088	1	253
71100	1	20
71114	1	89
71130	2	344
71134	1	712
71147	3	447
71156	1	28
71180	1	642
71200	1	141
71211	1	2,564
71232	1	33
71241	1	485
71250	3	243
71261	1	64
71317	1	102
71328	1	338
71370	1	46
71375	1	183
71391	1	92
71400	1	702
71402	2	261
71419	1	284
71442	1	72
71450	1	1,066
71453	1	207
71489	1	906
71500	14	8,528
71525	1	324
71557	1	98
71567	1	210
71568	1	60
71575	1	42
71586	1	91
71600	2	1,157
71632	2	1,941
71646	1	217
71650	1	60
71661	1	40

71667	1	13
71671	1	12
71675	2	55
71700	1	1,128
71723	1	56
71750	2	3,930
71751	1	193
71760	1	326
71770	1	25
71776	1	112
71780	2	105
71800	2	3,839
71820	1	17
71839	1	247
71845	1	29
71850	1	9,735
71900	3	147
71919	1	24
71925	1	25
71940	1	58
71953	1	112
71956	1	1,026
71960	1	710
71977	1	2,632
71981	2	130
72000	628	363,989
72008	1	456
72010	1	203
72045	1	20
72047	1	851
72056	1	50
72060	1	52
72072	1	1,244
72090	1	558
72099	2	142
72100	2	433
72111	2	1,123
72118	1	448
72122	1	325
72123	2	960
72139	1	50
72185	1	42
72200	2	109
72203	1	36

72222	1	571
72227	1	34
72239	1	164
72240	1	84
72245	1	1,656
72250	3	582
72258	1	564
72282	1	15
72286	1	1,985
72289	1	340
72290	1	82
72291	1	785
72294	1	363
72300	7	9,261
72362	1	1,373
72364	1	205
72381	1	13
72400	2	2,729
72436	1	184
72447	1	253
72460	1	143
72475	1	34
72490	1	32
72492	1	55
72500	36	12,201
72525	1	30
72528	1	21
72536	1	61
72560	1	48
72582	1	94
72595	1	49
72600	1	347
72615	1	239
72634	1	52
72653	2	194
72670	1	81
72685	1	2,401
72700	1	90
72713	1	17
72729	1	43
72740	1	46
72764	2	6,597
72769	1	217
72778	1	42

72800	5	835
72816	1	806
72821	1	65
72822	1	100
72864	1	95
72895	1	415
72900	1	298
72918	1	19
72938	1	73
72959	1	52
72962	1	100
72968	1	353
72969	1	24
72980	1	272
72993	1	204
72994	1	34
73000	282	160,854
73005	1	139
73038	1	48
73040	1	111
73043	1	163
73050	1	150
73063	1	148
73065	1	987
73095	1	75
73102	1	353
73105	2	103
73156	1	745
73158	1	53
73159	1	21
73166	1	78
73181	1	787
73182	1	50
73198	1	1,660
73200	3	976
73207	1	82
73231	1	70
73250	1	4,849
73285	1	256
73300	3	548
73325	1	4,766
73332	2	892
73335	1	82
73343	1	20

73360	1	46
73375	1	79
73391	1	123
73400	3	357
73404	1	21
73411	1	45
73412	1	58
73429	1	502
73440	1	35
73450	1	260
73462	1	30
73498	2	1,884
73500	14	4,899
73503	1	58
73509	1	22
73515	1	110
73524	1	63
73545	1	228
73557	1	2,497
73600	3	881
73645	1	186
73669	1	427
73678	1	188
73692	1	212
73693	1	231
73700	2	58
73710	1	59
73735	1	13
73743	1	72
73750	3	372
73754	1	900
73777	1	10
73781	1	279
73786	1	516
73800	2	283
73847	1	117
73866	1	117
73873	1	151
73888	1	41
73900	1	37
73927	1	23
74000	271	137,526
74009	1	33
74013	1	111

74078	1	612
74083	2	494
74084	1	179
74100	3	337
74105	1	97
74120	1	76
74131	1	109
74153	1	152
74160	2	622
74167	1	50
74168	1	36
74170	1	59
74200	1	523
74225	1	487
74263	1	1,090
74268	2	5,263
74279	1	157
74292	1	683
74298	1	720
74300	1	1,552
74353	1	171
74358	1	55
74359	1	192
74400	1	46
74424	1	951
74432	1	117
74455	1	274
74465	1	11,024
74466	1	1,050
74468	1	26
74472	1	35
74489	1	6,287
74500	15	4,004
74501	2	1,470
74502	1	66
74558	1	246
74560	1	112
74568	1	36
74569	1	370
74580		465
74587 74600	1 4	1 121
74621	2	1,121 130
74633	1	798
14033	1	/98

74640	1	395
74646	1	313
74665	1	321
74676	1	47
74690	1	76
74720	1	64
74740	1	412
74766	1	45
74800	8	3,130
74811	1	296
74812	1	184
74815	1	50
74817	1	75
74838	1	167
74848	1	121
74880	3	1,366
74965	1	174
74971	1	712
74980	1	40
74999	2	257
75000	1,348	708,973
75067	1	36
75077	1	10
75078	1	25
75100	1	17
75118	1	39
75123	1	183
75133	1	241
75158	1	21
75182	1	112
75200	1	543
75250	1	27
75282	1	118
75300	2	107
75301	1	214
75350	1	12
75354	1	55
75356	1	1,292
75357	1	27
75360	1	811
75385	1	10
75400	1	118
75402	1	38
75441	1	857

75500	8	7,151
75509	1	80
75516	1	103
75544	1	76
75563	1	2,846
75573	1	75
75577	1	61
75586	1	147
75600	3	1,310
75603	1	156
75636	1	152
75652	1	155
75671	2	603
75686	1	54
75700	1	392
75710	1	80
75729	1	136
75733	2	177
75735	1	119
75742	1	8,071
75749	1	76
75750	1	20
75758	1	192
75781	1	35
75800	2	943
75890	1	59
75919	1	36
75920	1	471
75922	2	207
75935	1	595
75978	1	1,755
75980	1	176
75994	1	85
76000	368	183,196
76015	1	92
76022	1	25
76057	2	410
76066	2	371
76088	1	54
76100	1	207
76136	1	174
76146	1	69
76176	1	6,638
76180	1	205

76184	1	432
76250	1	531
76253	1	27
76268	2	664
76300	1	92
76303	1	30
76324	1	34
76335	1	564
76336	1	41
76340	1	1,258
76348	1	22
76374	1	177
76375	1	86
76400	2	7,337
76427	1	149
76440	1	41
76442	2	160
76490	1	34
76500	16	21,789
76513	1	38
76533	1	240
76540	1	424
76543	1	109
76550	1	86
76600	1	415
76610	1	1,274
76617	1	361
76621	1	544
76623	2	478
76670	1	66
76671	1	135
76711	1	252
76753	1	167
76760	1	65
76800	12	4,504
76816	1	446
76858	1	2,171
76861	1	52
76867	1	36
76877	1	143
76878	1	71
76882	1	114
76884	1	893
76900	2	10,733

76907	1	327
76937	1	91
76968	1	962
76979	1	102
76986	1	18
76998	1	1,224
77000	218	118,352
77006	1	352
77082	1	451
77085	1	103
77100	3	188
77143	1	9,410
77150	1	18
77171	1	313
77176	1	15
77177	2	3,479
77200	1	23
77221	1	29
77225	2	312
77234	1	806
77250	4	681
77259	1	133
77295	1	193
77300	2	80
77308	1	148
77350	1	98
77384	1	19
77400	1	362
77402	1	46
77408	1	46
77418	1	15
77422	1	62
77461	1	111
77470	1	21
77484	1	52
77500	17	19,422
77509	1	96
77538	1	125
77550	1	33
77568	1	57
77569	1	61
77600	3	233
77614	1	2,375
77622	2	214

77626	1	131
77673	1	36
77689	1	244
77696	1	855
77700	3	1,213
77711	2	2,441
77712	1	779
77758	1	75
77775	1	151
77777	5	806
77780	1	77
77800	5	3,180
77807	2	9,500
77870	1	17
77872	1	127
77877	1	173
77880	1	59
77895	1	66
77899	1	250
77900	1	861
77903	1	18
77931	1	272
77944	1	71
77950	2	538
77958	1	32
77996	1	78
78000	564	408,585
78004	1	645
78049	1	140
78113	1	92
78125	1	47
78149	1	65
78200	1	150
78201	1	62
78233	1	102
78240	2	1,245
78250	1	191
78267	1	116
78270	2	100
78300	1	25
78308	1	382
78312	1	1,819
78315	2	85
78380	2	1,327

78394	1	51
78400	2	3,142
78409	1	49
78418	1	279
78421	1	70
78430	2	194
78444	1	11,647
78448	2	706
78457	1	278
78491	1	120
78500	19	9,284
78502	1	53
78517	1	13
78600	6	1,008
78624	1	1,428
78634	1	34
78665	1	3,176
78674	1	295
78690	1	229
78692	1	432
78700	1	18
78720	1	390
78726	1	12
78727	1	413
78740	1	118
78750	1	866
78752	2	4,206
78759	1	32
78760	1	603
78800	2	32
78837	1	177
78866	1	188
78872	1	2,737
78882	1	463
78891	2	383
78899	1	90
78900	2	1,166
78906	1	120
78914	1	61
78936	1	69
78944	1	92
78957	1	30
78959	1	107
78965	1	175

78969	1	80
79000	229	111,124
79071	1	39
79083	1	23
79100	1	121
79109	1	170
79115	1	32
79138	1	35
79151	1	87
79164	1	3,946
79182	1	53
79189	1	312
79192	2	108
79200	2	244
79216	2	329
79250	1	275
79294	1	18
79300	1	62
79340	1	31
79352	1	35
79389	1	16
79400	5	2,547
79449	2	567
79450	1	248
79460	1	151
79480	1	376
79500	17	10,391
79526	1	12
79535	1	218
79546	1	260
79558	1	54
79560	1	25
79565	1	156
79569	1	65
79578	1	524
79600	1	4,272
79619	1	491
79639	1	24
79659	1	185
79665	1	44
79681	2	123
79717	1	124
79727	1	23
79728	1	311

79744	1	179
79772	1	292
79788	1	23
79800	2	7,313
79814	2	379
79816	1	426
79829	1	13
79830	1	642
79836	1	82
79848	1	446
79850	1	2,244
79872	1	2,444
79890	1	37
79900	3	371
79902	1	125
79920	1	352
79929	1	207
79933	1	1,751
80000	1,704	994,933
80012	1	65
80036	1	210
80070	1	68
80100	3	130
80112	1	1,158
80116	1	1,667
80131	1	23
80166	1	254
80200	3	804
80206	1	274
80275	2	267
80299	1	518
80337	1	425
80361	1	27
80365	1	271
80389	1	401
80393	1	49
80396	1	54
80400	1	173
80404	2	445
80406	1	287
80430	1	34
80455	1	2,737
80477	1	53
80487	1	607

80500	11	3,118
80503	1	820
80531	1	158
80534	1	268
80552	1	61
80577	2	489
80592	1	40
80600	1	27
80625	1	10
80631	1	26
80672	1	513
80692	1	135
80700	3	4,032
80704	1	5
80705	1	40
80713	1	7
80750	1	31
80756	1	49
80767	1	833
80772	1	23
80795	1	13
80800	1	435
80812	1	32
80813	1	117
80819	1	50
80821	1	144
80829	1	25
80844	1	21
80852	1	104
80886	1	22
80900	1	1,275
80902	1	1,276
80922	1	46
80950	3	1,409
80976	1	370
81000	183	114,998
81016	1	31
81051	1	16
81060	1	2,244
81062	1	415
81064	1	9,484
81082	1	132
81120	1	345
81138	1	452

81139	1	219
81147	1	53
81148	1	83
81161	1	7
81193	1	20
81200	5	3,741
81230	1	808
81232	1	98
81245	2	151
81252	1	125
81262	2	2,168
81287	1	38
81288	1	338
81300	1	64
81315	1	138
81316	1	448
81335	1	16
81341	1	43
81398	2	1,658
81404	1	560
81409	1	588
81413	1	26
81444	1	141
81482	2	340
81500	13	6,026
81522	2	438
81528	1	12,407
81536	1	345
81548	4	206
81583	1	43
81600	10	5,780
81631	1	26
81650	1	15
81664	1	87
81668	1	138
81670	2	226
81706	1	161
81750	1	420
81771 81827	1	374
81850	1 2	316 1,006
81855	1	1,000
81860	1	37
81900	3	1,042
01700	3	1,042

81902	1	346
81909	2	1,185
81934	1	146
81951	1	112
81953	1	138
82000	434	178,666
82007	1	700
82011	1	366
82012	1	103
82015	1	205
82017	1	66
82020	1	209
82024	1	352
82050	1	119
82063	2	265
82135	1	11
82141	1	675
82164	1	85
82167	1	66
82180	1	242
82200	4	426
82238	1	125
82256	1	214
82263	1	39
82300	2	315
82311	2	490
82316	1	977
82326	1	7,919
82345	1	68
82356	2	1,122
82400	3	696
82427	1	52
82449	1	77
82459	3	2,400
82464	1	1,467
82476	2	12,512
82498	1	1,977
82500	27	7,964
82504	1	121
82559	1	2 092
82600	3	2,083
82607	1	272
82643	3	1,010
82675	1	407

82680	1	20
82684	1	209
82688	1	407
82698	1	33
82700	1	1,197
82715	1	1,270
82723	1	990
82750	2	154
82768	1	68
82775	1	486
82787	2	2,202
82789	1	1,269
82800	5	444
82801	1	69
82812	2	206
82835	1	59
82846	1	43
82847	1	90
82850	1	43
82855	1	2,445
82870	1	965
82883	1	119
82887	1	794
82900	1	233
82915	1	107
82970	1	2,073
82988	1	60
82991	1	272
83000	306	139,465
83001	1	68
83030	1	4,083
83039	2	448
83060	1	27
83081	2	431
83104	1	29
83143	1	80
83167	1	36
83200	7	2,360
83227	1	75
83250	1	4
83256	1	276
83277	1	56
83281	1	108
83300	2	172

83319	1	346
83321	1	52
83332	1	56
83333	2	290
83370	2	133
83384	1	107
83398	1	558
83400	1	24
83430	1	1,328
83434	1	14
83444	1	72
83481	1	50
83500	27	12,414
83514	1	65
83525	1	28
83526	2	208
83538	2	97
83566	1	55
83600	1	66
83632	1	3,442
83660	1	1,614
83662	1	1,481
83700	1	233
83716	2	2,277
83740	1	41
83750	1	499
83756	1	39
83761	1	709
83800	1	15
83811	1	33
83822	1	37
83900	2	64
83907	1	49
83933	1	40
83960	1	39
83970	1	1,209
83979	2	816
83980	1	6,074
84000	347	162,781
84048	1	169
84051	1	78
84056	1	79
84061	1	29
84067	1	36

84075	1	62
84077	1	256
84098	1	58
84120	1	94
84138	1	65
84163	2	90
84167	1	271
84169	1	110
84192	1	570
84193	2	75
84194	2	96
84200	2	137
84243	1	237
84265	1	166
84300	1	94
84343	1	117
84350	1	120
84393	1	52
84400	3	947
84423	1	124
84500	17	7,240
84529	1	35
84540	1	73
84560	1	248
84561	1	312
84575	1	253
84600	3	1,053
84603	2	210
84605	2	9,085
84635	1	30
84660	1	79
84661	1	123
84667	1	476
84681	1	119
84715	1	41
84729	1	235
84745	1	93
84750	1	169
84800	2	366
84810	1	9,525
84830	1	19
84846	1	42
84900	1	263
84909	1	16

84950	1	42
84958	1	327
84961	1	13
84986	1	498
85000	1,185	665,529
85035	1	12
85065	1	20
85100	1	166
85123	1	570
85125	1	155
85152	1	27
85161	1	692
85172	2	883
85179	1	49
85194	1	2,230
85196	1	678
85198	1	111
85200	3	1,598
85215	1	21
85219	1	59
85226	1	73
85227	1	108
85258	1	114
85282	1	4,984
85300	2	475
85303	1	289
85317	1	109
85381	1	678
85400	1	126
85405	1	14
85414	1	58
85419	1	70
85434	1	88
85445	1	79
85448	1	676
85461	1	73
85476	1	42
85500	12	3,379
85507	1	235
85510	1	1,882
85515	1	54
85535	2	663
85560	1	20
85600	2	1,054

85605	1	38
85620	1	506
85658	1	48
85688	1	86
85700	2	221
85710	1	72
85722	1	49
85740	2	129
85749	1	69
85758	1	51
85788	1	83
85800	3	351
85826	1	372
85844	1	81
85863	1	2,182
85889	1	76
85891	1	2,004
85900	1	357
85909	1	29
85918	1	17
85945	1	69
85968	1	53
85980	1	55
85987	1	62
85994	2	160
86000	304	155,558
86044	2	230
86050	1	104
86076	1	37
86081	1	18
86086	1	1,979
86100	2	3,283
86118	1	91
86160	1	105
86168	1	369
86181	1	937
86188	1	265
86209	1	2,269
86250	1	256
86274	1	375
86275	1	32
86300	1	409
86331	1	442
86343	2	139

86348	1	17
86353	1	66
86359	1	70
86360	1	257
86376	1	74
86400	2	518
86406	1	384
86434	1	456
86440	1	176
86456	1	258
86500	13	4,373
86520	1	171
86524	1	211
86553	1	53
86558	1	22
86593	1	89
86600	1	61
86606	1	21
86614	1	609
86683	1	236
86690	1	70
86692	1	44
86694	1	21
86701	1	267
86755	1	84
86756	1	29
86786	1	728
86806	1	41
86821	1	308
86840	1	44
86900	1	13
86906	1	231
86911	2	39
86951	1	44
86972	1	180
86985	1	87
87000	339	157,141
87001	2	79
87012	1	35
87074	1	58
87077	1	753
87083	1	129
87096	1	57
87100	1	69

87126	1	474
87150	1	40
87185	1	85
87193	1	54
87198	2	559
87240	1	1,057
87250	2	281
87290	1	29
87296	1	279
87300	2	633
87353	2	575
87360	2	79
87373	2	153
87389	1	829
87400	1	22
87485	1	165
87488	1	32
87494	1	59
87500	31	11,214
87505	1	702
87511	1	381
87540	1	40
87579	1	3,304
87600	1	642
87664	1	58
87666	1	982
87672	1	1,882
87698	1	190
87750	1	18
87765	1	668
87800	3	3,026
87819	1	9
87841	1	150
87849	1	801
87886	1	1,866
87887	1	1,197
87900	2	106
87901	1	18
87923	1	39
87944	2	181
87967	1	180
87999	1	19
88000	365	147,978
88009	1	160

88022	1	87
88026	1	53
88037	1	170
88048	1	450
88063	1	61
88094	1	1,568
88100	1	59
88123	1	9
88142	1	969
88143	1	82
88162	1	1,794
88164	1	70
88165	2	258
88200	1	136
88238	1	257
88241	1	74
88250	1	223
88252	1	82
88256	1	16
88290	1	161
88300	1	70
88356	1	210
88367	1	185
88382	1	431
88396	1	351
88400	3	17,344
88409	1	345
88420	1	20
88421	1	68
88441	1	506
88442	1	200
88450	1	44
88464	1	61
88468	1	25
88494	1	76
88495	1	28
88500	10	577
88510	1	61
88513	1	2
88541	1	131
88581	1	612
88586	1	14
88622	1	122
88623	2	169

88655	1	990
88660	1	236
88681	1	956
88700	1	432
88704	1	34
88719	1	437
88752	1	22
88754	1	508
88774	1	53
88776	1	93
88791	1	69
88800	3	192
88805	1	6,636
88835	1	43
88855	1	37
88858	1	150
88874	1	1,631
88876	1	145
88893	1	103
88900	3	4,933
88959	1	42
88996	1	171
89000	204	1 1 1 1 1 5 1
89000	294	144,451
89046	294	65
89046	2	65
89046 89055 89071 89100	2 1 1 1	65 120 241 72
89046 89055 89071 89100 89103	2 1 1	65 120 241 72 943
89046 89055 89071 89100 89103 89133	2 1 1 1 1 1	65 120 241 72 943 23
89046 89055 89071 89100 89103 89133	2 1 1 1 1 1 1	65 120 241 72 943 23 3,982
89046 89055 89071 89100 89103 89133 89145	2 1 1 1 1 1 1 1	65 120 241 72 943 23 3,982 807
89046 89055 89071 89100 89103 89133 89145 89193	2 1 1 1 1 1 1 1 1	65 120 241 72 943 23 3,982 807 494
89046 89055 89071 89100 89103 89133 89145 89193 89200 89201	2 1 1 1 1 1 1 1 1	65 120 241 72 943 23 3,982 807 494
89046 89055 89071 89100 89103 89133 89145 89193 89200 89201	2 1 1 1 1 1 1 1 1 1 2	65 120 241 72 943 23 3,982 807 494 28
89046 89055 89071 89100 89103 89133 89145 89193 89200 89201 89235	2 1 1 1 1 1 1 1 1 1 2 1	65 120 241 72 943 23 3,982 807 494 28 860 88
89046 89055 89071 89100 89103 89133 89145 89193 89200 89201 89235 89237	2 1 1 1 1 1 1 1 1 2 1	65 120 241 72 943 23 3,982 807 494 28 860 88
89046 89055 89071 89100 89103 89133 89145 89193 89200 89201 89235 89237 89260 89268	2 1 1 1 1 1 1 1 1 2 1 1 1	65 120 241 72 943 23 3,982 807 494 28 860 88 31 235
89046 89055 89071 89100 89103 89133 89145 89193 89200 89201 89235 89237 89260 89268 89272	2 1 1 1 1 1 1 1 1 2 1 1 1 1 1	65 120 241 72 943 23 3,982 807 494 28 860 88 31 235 24
89046 89055 89071 89100 89103 89133 89145 89193 89200 89201 89235 89237 89260 89268 89272 89290	2 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1	65 120 241 72 943 23 3,982 807 494 28 860 88 31 235 24
89046 89055 89071 89100 89103 89133 89145 89193 89200 89201 89235 89237 89260 89268 89272 89290 89300	2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	65 120 241 72 943 23 3,982 807 494 28 860 88 31 235 24 105 41
89046 89055 89071 89100 89103 89133 89145 89193 89200 89201 89235 89237 89260 89268 89272 89290 89300 89350	2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	65 120 241 72 943 23 3,982 807 494 28 860 88 31 235 24 105 41 21
89046 89055 89071 89100 89103 89133 89145 89193 89200 89201 89235 89237 89260 89268 89272 89290 89300 89350 89355	2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	65 120 241 72 943 23 3,982 807 494 28 860 88 31 235 24 105 41 21 69
89046 89055 89071 89100 89103 89133 89145 89193 89200 89201 89235 89237 89260 89268 89272 89290 89300 89350	2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	65 120 241 72 943 23 3,982 807 494 28 860 88 31 235 24 105 41 21

89401	1	23
89432	1	14
89435	1	1,456
89436	1	33
89440	2	100
89456	1	12
89469	1	134
89497	1	379
89500	11	4,292
89503	1	732
89517	1	14
89518	1	55
89531	1	88
89545	1	99
89575	1	32
89590	1	288
89597	1	22
89600	3	205
89663	1	144
89684	1	3,064
89700	1	45
89703	1	39
89726	1	129
89729	1	419
89756	2	607
89761	1	24
89790	1	881
89810	1	524
89811	1	3,360
89827	1	49
89886	1	888
89900	5	891
89952	1	46
89988	1	11
89991	2	55
90000	1,442	778,706
90050	1	58
90094	2	440
90100	2	359
90125	1	112
90127	1	160
90149	1	1,203
90167	1	166
90173	1	305

90180	4	1,636
90200	2	964
90225	1	105
90227	1	54
90230	1	22
90231	1	40
90296	1	16
90300	2	316
90360	1	349
90364	1	19
90381	1	85
90400	1	227
90414	1	1,414
90418	1	1,076
90423	1	54
90450	1	25
90452	1	193
90455	1	156
90465	1	1,238
90500	8	2,710
90502	1	49
90510	1	136
90518	2	70
90537	2	1,736
90576	1	104
90608	2	1,240
90670	1	71
90702	1	963
90720	1	33
90730	1	286
90750	1	40
90754	1	4,970
90761	1	2,993
90767	1	547
90798	1	534
90800	2	156
90811	1	31
90820	1	115
90822	1	579
90895	1	91
90900	1	35
90905	2	310
90928	1	49
90943	1	2,438

90949	1	130
90961	1	36
90962	1	79
90963	1	70
90966	1	603
90995	1	93
90998	1	150
91000	155	85,521
91008	1	204
91014	1	69
91023	1	2,250
91028	1	27
91051	1	1,106
91064	1	17
91092	1	172
91111	1	766
91112	2	159
91155	1	1,023
91165	1	76
91197	1	42
91200	2	260
91217	1	71
91225	1	148
91235	1	79
91250	1	133
91260	1	9
91261	1	27
91263	2	418
91276	2	5,744
91280	2	211
91296	1	113
91300	2	3,243
91318	1	1,187
91349	1	7
91397	1	39
91409	1	42
91433	1	125
91450	1	428
91482	1	414
91495	1	39
91500	14	1,916
91515	1	839
91520	3	419
91550	1	20

91566	1	22
91573	1	135
91600	3	280
91608	1	350
91628	1	365
91647	2	837
91671	1	261
91700	1	118
91702	1	25
91740	1	87
91753	1	211
91759	2	1,860
91800	4	1,582
91814	1	187
91870	1	138
91875	1	154
91904	1	46
91930	1	121
91970	1	17
92000	418	223,054
92007	2	282
92017	1	3,338
92024	1	357
92034	2	2,372
92050	1	49
92067	1	3,147
92076	1	473
92078	1	390
92087	1	66
92141	1	132
92151	1	988
92181	1	409
92200	1	24
92209	1	23
92264	3	618
92290	1	38
92322	1	2,600
92334	1	172
92358	1	444
92362	1	119
92375	1	681
92386	1	1,869
92398	1	322
92400	4	5,333

92407	1	51
92409	1	188
92422	1	73
92426	1	195
92432	1	275
92469	1	351
92487	1	786
92500	17	3,784
92542	1	1,571
92547	1	99
92560	1	990
92561	1	29
92562	1	52
92567	1	233
92578	1	175
92600	3	606
92630	1	59
92645	2	427
92652	1	332
92657	1	60
92681	1	921
92705	1	405
92711	1	184
92750	2	862
92766	1	33
92784	1	35
92799	1	19
92800	1	2,899
92819	1	56
92826	1	532
92827	1	23
92846	1	66
92849	1	203
92852	2	2,475
92858	1	129
92870	1	96
92878	1	22
92900	2	706
92927	1	115
92950	1	33
92973	1	28
93000	292	145,337
93028	1	22
93053	1	35

93058	1	244
93095	1	37
93110	1	11
93161	1	361
93200	3	457
93211	1	53
93228	2	182
93246	1	170
93300	2	1,544
93336	1	635
93338	1	88
93385	1	132
93388	1	2,079
93397	1	430
93446	1	52
93450	1	44
93461	2	146
93480	1	37
93500	16	4,250
93508	1	73
93521	1	54
93530	1	11
93533	1	25
93550	1	52
93566	1	17
93575	1	488
93600	6	4,361
93636	1	210
93639	1	42
93658	1	531
93664	1	68
93667	1	52
93684	1	59
93699	1	25
93700	2	211
93712	1	25
93715	1	85
93717	1	33
93750	1	182
93751	1	73
93800	1	127
93804	1	273
93829	1	962
93830	1	103

93845	1	93
93848	1	62
93862	1	2,965
93899	1	81
93916	1	450
93943	1	38
93977	1	147
94000	259	105,277
94034	1	21
94053	2	374
94077	1	1,113
94100	1	59
94117	1	25
94122	1	24
94173	1	656
94188	1	20
94198	1	200
94200	1	70
94210	1	1,261
94247	1	23
94300	1	1,580
94311	1	491
94318	1	603
94348	1	484
94393	1	41
94400	1	332
94438	1	253
94442	1	19
94444	1	64
94472	1	33
94483	1	218
94500	15	5,088
94534	1	63
94600	4	1,038
94649	1	133
94667	1	36
94668	1	289
94680	1	118
94685	1	480
94695	1	197
94700	1	10
94727	1	399
94744	1	94
94771	1	431

94772	2	1,882
94800	2	1,370
94808	2	5,060
94848	1	1,198
94863	1	515
94880	1	331
94882	1	26
94890	1	95
94942	1	203
94944	1	55
94950	1	51
94951	1	3,194
94975	2	235
94977	1	848
94980	1	48
95000	840	430,783
95030	1	75
95040	1	52
95075	2	320
95115	1	34
95116	1	369
95120	1	35
95139	2	56
95158	1	135
95172	2	1,260
95179	1	77
95200	1	70
95210	1	10,766
95265	1	25
95313	1	381
95347	1	996
95352	1	96
95364	1	93
95376	1	368
95388	2	4,406
95400	2	87
95444	1	176
95454	1	78
95460	1	690
95462	1	38
95500	8	1,764
95515	1	161
95518	1	72
95561	1	389

95568	1	21
95570	3	109
95591	1	271
95600	2	324
95606	1	44
95647	1	754
95649	1	51
95666	1	258
95680	1	5,564
95692	1	88
95693	2	314
95700	1	105
95713	1	701
95725	1	81
95736	1	61
95738	1	114
95758	1	79
95759	1	36
95800	2	1,304
95811	1	26
95833	1	23
95840	1	272
95843	1	242
95872	1	35
95875	1	80
95895	1	998
95950	1	33
95972	1	44
96000	365	193,336
96021	1	347
96026	1	73
96049	1	3,133
96112	1	21
96139	1	40
96156	1	59
96183	1	120
96191	1	234
96194	1	962
96230	1	55
96250	1	589
96251	1	25
96252	1	54
96262	1	62
96298	1	36

96300	2	3,914
96311	1	45
96351	1	39
96354	1	58
96400	3	341
96408	1	56
96426	1	155
96466	1	20
96500	25	10,160
96503	1	200
96521	1	3,176
96528	1	119
96532	1	34
96600	4	1,457
96630	1	41
96648	1	77
96650	1	450
96667	1	27
96672	2	102
96730	1	189
96748	1	271
96832	1	19
96882	1	163
96883	1	138
96892	1	55
96900	2	624
96918	1	289
96920	1	1,870
96944	1	48
96945	1	377
96955	1	62
96960	1	326
96968	1	31
96969	1	40
96970	2	509
96978	1	310
96984	1	30
96991	1	30
97000	262	134,856
97034	1	1,718
97050	1	130
97074	1	34
97100	1	516
97101	1	127

97125	1	821
97167	2	242
97169	1	903
97182	1	47
97198	1	505
97200	3	1,157
97201	1	441
97224	1	123
97227	1	20
97228	2	60
97248	1	24
97250	4	687
97288	2	340
97300	1	370
97312	1	490
97366	2	279
97371	1	60
97380	1	55
97386	1	35
97391	1	98
97395	2	4,906
97400	1	1,093
97417	1	208
97450	1	7,547
97455	1	1,473
97486	1	21
97492	1	48
97500	22	12,140
97516	1	396
97553	1	33
97568	1	2,963
97611	1	46
97632	1	576
97652	1	48
97700	1	320
97704	1	16
97716	1	9
97721	1	60
97740	1	307
97759	1	244
97760	2	283
97776	1	492
97784	2	407
97800	1	132

97813	1	75
97850	1	105
97858	1	32
97895	1	54
97911	1	361
97950	2	1,088
97957	1	114
97994	1	143
98000	477	176,617
98042	1	21
98072	1	4
98090	1	141
98115	1	1,613
98122	1	223
98125	1	146
98133	1	40
98153	1	117
98200	3	266
98234	1	1,030
98281	1	387
98315	1	66
98350	1	15
98358	1	4
98367	1	53
98378	2	2,715
98380	1	113
98400	3	206
98460	1	99
98461	1	156
98500	12	8,794
98548	1	101
98555	1	134
98571	1	287
98600	5	755
98617	1	60
98657	1	69
98662	1	135
98685	2	854
98700	3	508
98707	2	479
98719	1	2,774
98721	1	32
98750	3	250
98763	1	28

98800	2	1,048
98805	1	231
98850	1	91
98900	2	73
98951	1	9
98966	2	397
98999	1	212
99000	167	64,389
99013	1	5,902
99040	1	36
99041	1	487
99073	1	535
99091	1	54
99100	1	59
99125	1	886
99172	3	366
99174	1	254
99182	1	406
99195	1	95
99200	2	313
99205	1	307
99240	1	556
99250	1	39
99263	1	76
99273	1	145
99275	1	22
99300	4	4,215
99316	1	466
99323	1	558
99370	1	203
99397	1	579
99412	1	75
99443	2	1,486
99454	1	1,264
99457	1	43
99500	4	210
99526	1	658
99558	1	467
99562	1	141
99600	6	576
99620	1	96
99641	1	610
99665	1	528
99691	1	112

99700	4	1,651
99741	1	67
99750	1	16
99766	1	1,577
99777	1	504
99800	4	3,633
99814	1	21
99840	1	144
99860	1	96
99876	1	2,750
99882	1	20
99900	2	1,977
99922	1	23
99960	1	61
99962	1	41
99990	2	469
99997	2	664
99999	1	72
100000	2,093	1,079,668
100001	3	3,462
100004	1	5,467
100007	1	500
100010	1	359
100028	1	2,191
100057	1	164
100070	1	17
100077	1	23
100080	1	233
100100	2	905
100110	1	175
100116	1	32
100117	1	144
100159	1	66
100166	1	145
100193	1	235
100200	1	88
100208	1	480
100226	2	374
100245	1	307
100254	1	34
100300	2	1,866
100310	1	46
100353	1	20
100373	1	2,715

100391	1	63
100400	3	4,907
100432	1	70
100445	1	198
100448	2	86
100459	2	83
100484	1	68
100486	2	102
100499	1	1,255
100500	3	565
100525	1	118
100580	1	3,452
100581	2	240
100595	2	2,721
100600	2	2,826
100615	1	171
100634	1	44
100652	1	80
100654	1	1,406
100662	1	130
100669	1	56
100693	1	53
100700	2	893
100725	1	102
100731	1	20
100740	1	96
100747	1	163
100775	1	84
100794	1	122
100800	3	1,642
100825	1	25
100900	2	231
100915	1	63
100940	1	229
100983	1	18
101000	190	101,115
101012	1	450
101020	1	775
101025	1	80
101064	1	6,660
101088	1	76
101100	1	23
101114	1	366
101136	1	111

101142	1	1,850
101178	1	395
101196	1	457
101200	6	5,008
101300	2	1,263
101303	1	46
101313	1	36
101323	1	437
101386	1	38
101390	1	231
101398	1	22
101400	1	81
101493	3	2,647
101500	6	1,633
101517	1	52
101591	1	388
101600	1	83
101617	1	32
101622	1	350
101625	1	202
101632	1	395
101652	1	29
101700	1	92
101726	1	95
101758	1	32
101800	2	149
101809	1	122
101867	1	106
101900	1	18
101903	1	651
101920	2	284
101950	1	139
101975	1	15
102000	302	117,683
102060	1	64
102063	1	37
102100	2	1,580
102114	1	238
102125	1	31
102132	1	40
102175	1	176
102183	1	21
102200	2	142
102205	1	59

102223	2	672
102224	1	80
102302	1	137
102340	3	159
102348	1	1,305
102349	1	87
102392	1	18
102400	4	2,147
102410	1	616
102461	1	16
102470	1	151
102477	1	32
102486	1	664
102500	12	2,959
102508	1	89
102526	1	55
102527	1	111
102573	1	418
102584	1	516
102588	1	18
102642	1	30
102643	1	60
102700	3	822
102716	1	995
102722	1	506
102749	1	72
102769	1	367
102804	1	133
102850	1	104
102856	1	14
102890	1	158
102897	1	100
102927	1	43
102936	1	311
102939	1	179
102970	1	36
103000	284	116,597
103075	1	40
103095	1	3,207
103173	1	51
103200	2	155
103207	2	1,427
103222	1	24
103234	1	458

103238	1	82
103240	1	47
103276	1	32
103300	1	20
103413	1	55
103435	4	1,504
103465	1	132
103500	9	1,144
103600	1	83
103613	1	57
103620	1	128
103655	1	49
103661	2	3,458
103703	1	64
103765	1	80
103776	1	152
103782	2	185
103800	4	2,054
103806	1	48
103811	1	394
103864	1	30
103871	2	646
103886	1	13
103921	1	66
103928	1	102
103930	1	292
103936	1	28
103956	2	704
103970	1	47
103977	1	8,539
103995	1	290
104000	251	117,902
104059	1	34
104065	1	62
104142	1	100
104169	1	19
104192	1	39
104200	2	590
104213	1	508
104269	1	137
104284	1	164
104295	1	2,476
104326	1	75
104354	1	254

104494	1	20
104500	7	2,784
104503	1	526
104562	1	378
104573	1	353
104666	1	2,778
104693	1	220
104703	1	3,530
104775	1	802
104824	1	193
104827	1	264
104830	2	863
104835	1	63
104844	1	148
104851	1	4
104910	1	520
104919	1	909
104932	1	74
104933	2	145
104940	1	543
104947	3	864
104958	1	53
105000	675	329,019
105060	1	126
105063	1	181
105065	2	174
105087	1	53
105100	1	467
105106	1	43
105131	1	38
105138	1	494
105140	2	109
105154	1	17
105217	1	104
105220	1	107
105241	1	305
105266	1	72
105267	1	833
105340	1	238
105054	1	708
105354		
105365	1	155
105365 105385	1 1	3,330
105365	1	

105417	1	388
105469	1	319
105500	4	3,405
105531	1	129
105550	1	577
105564	1	34
105570	1	45
105600	1	102
105606	2	2,017
105666	1	60
105672	1	39
105685	1	382
105700	2	382
105708	1	114
105724	1	98
105785	2	80
105800	1	97
105818	1	12,358
105834	1	2,439
105880	1	160
105900	1	62
105902	1	151
105926	1	123
106000	204	72,198
106007	1	56
106012	2	415
106033	1	312
106133	1	72
106144	1	236
106148	1	308
106166	1	85
106210	1	12
106272	1	142
106301	1	119
106320	1	149
106321	2	107
106324	1	31
106331	1	36
106340	1	133
106348	2	717
106356	1	85
10/275	1	409
106375		
106375 106388 106400	1 1	51 27

106404	1	20
106444	1	546
106500	4	4,952
106508	1	135
106600	1	194
106606	1	390
106640	1	1,453
106657	1	79
106668	3	957
106700	2	85
106708	1	2,356
106750	1	52
106800	1	1,068
106817	1	76
106819	1	41
106875	1	78
106892	1	300
106900	1	50
106988	1	2,461
106992	1	52
107000	180	59,582
107040	1	10
107079	1	93
107082	1	142
107112	1	4
107144		13
107144	1	
107165	1	82
		82 134
107165	1	
107165 107189	1 1	134
107165 107189 107200	1 1 1	134 1,458
107165 107189 107200 107203	1 1 1 1	134 1,458 65
107165 107189 107200 107203 107230	1 1 1 1 1	134 1,458 65 170
107165 107189 107200 107203 107230 107280	1 1 1 1 1 2	134 1,458 65 170 406
107165 107189 107200 107203 107230 107280 107297 107300 107327	1 1 1 1 1 2 1 1 1	134 1,458 65 170 406 213
107165 107189 107200 107203 107230 107280 107297 107300 107327 107380	1 1 1 1 1 2 1 1 1 1	134 1,458 65 170 406 213 70
107165 107189 107200 107203 107230 107280 107297 107300 107327	1 1 1 1 1 2 1 1 1	134 1,458 65 170 406 213 70 106
107165 107189 107200 107203 107230 107280 107297 107300 107327 107380	1 1 1 1 1 2 1 1 1 1	134 1,458 65 170 406 213 70 106 43
107165 107189 107200 107203 107230 107280 107297 107300 107327 107380 107400 107424 107497	1 1 1 1 1 2 1 1 1 2 1 2	134 1,458 65 170 406 213 70 106 43 396 69 75
107165 107189 107200 107203 107230 107280 107297 107300 107327 107380 107400 107424 107497 107500	1 1 1 1 1 2 1 1 1 2 1 1 2	134 1,458 65 170 406 213 70 106 43 396 69 75 629
107165 107189 107200 107203 107230 107280 107297 107300 107327 107380 107400 107424 107497 107500 107509	1 1 1 1 1 2 1 1 1 2 1 1 2	134 1,458 65 170 406 213 70 106 43 396 69 75 629 189
107165 107189 107200 107203 107230 107280 107297 107300 107327 107380 107400 107424 107497 107500 107509	1 1 1 1 1 2 1 1 1 2 1 1 7 1 1 2	134 1,458 65 170 406 213 70 106 43 396 69 75 629 189 149
107165 107189 107200 107203 107230 107280 107297 107300 107327 107380 107400 107424 107497 107500 107509	1 1 1 1 1 2 1 1 1 2 1 1 2	134 1,458 65 170 406 213 70 106 43 396 69 75 629 189

107621	1	131
107648	1	447
107662	1	313
107710	1	640
107726	1	64
107732	1	224
107773	1	64
107779	1	1,929
107787	1	23
107800	1	11
107813	1	14
107859	1	42
107900	3	325
107906	1	163
107932	1	398
107976	1	47
108000	318	156,617
108008	1	188
108041	1	188
108100	2	220
108170	1	31
108235	1	9
108261	1	73
108304	1	45
108430	1	20
108450	1	234
108457	1	29
108479	1	3,146
108482	1	812
108500	6	6,258
108543	1	88
108547	1	76
108560	1	101
108568	1	71
108574	2	326
108578	1	51
108597	1	19
108600	3	2,401
108625	1	38
108652	1	101
108666	1	38
108683	1	341
108693	1	262
108715	2	119

108750	3	1,460
108779	1	151
108795	2	348
108804	1	51
108842	1	85
108869	1	645
108912	1	55
108929	1	361
108934	1	53
108957	1	26
108979	2	2,893
109000	152	75,186
109016	1	37
109023	1	34
109027	1	1,647
109060	1	2,382
109076	1	366
109077	1	38
109088	2	51
109159	1	38
109182	1	46
109208	1	165
109244	1	46
109245	1	20
109250	1	90
109265	1	89
109288	1	45
109312	1	25
109332	1	32
109355	1	51
109391	1	30
109413	1	82
109500	6	3,384
109520	1	291
109556	1	60
109560	1	124
109600	1	117
109602	1	52
109630	2	140
109642	1	54
109671	1	2,271
109675	1	585
109689	1	625
109697	1	1,336

109710	1	1,090
109725	1	37
109758	1	57
109766	1	32
109791	1	159
109796	1	117
109807	1	77
109900	3	1,262
109919	1	60
109922	1	76
109925	1	248
109973	1	109
110000	1,182	644,403
110050	1	32
110100	1	740
110168	1	23
110213	1	48
110219	1	18
110259	1	267
110261	1	1,296
110307	1	602
110342	1	21
110343	1	41
110351	1	5,071
110400	1	59
110450	1	71
110464	1	1,605
110465	1	26
110477	1	26
110500	6	9,684
110554	1	587
110605	1	478
110611	1	29
110645	1	33
110679	1	148
110725	1	834
110728	1	1,889
110734	1	28
110746	1	7,094
110754	2	875
110793	1	31
110800	1	36
110807	1	2,309
110855	1	3,138

110863	1	1,542
110879	1	293
110917	1	462
110952	1	287
110977	1	27
111000	99	55,022
111001	2	533
111111	3	1,222
111116	1	1,053
111123	1	469
111140	1	84
111169	1	249
111227	1	58
111235	1	1,034
111250	1	37
111300	2	545
111355	1	430
111360	1	16
111436	1	4,930
111452	1	71
111470	1	1,133
111486	1	39
111500	1	59
111502	1	743
111584	2	1,368
111600	1	25
111609	1	43
111625	1	13
111699	1	8
111700	1	417
111709	1	1,059
111711	1	33
111800	1	269
111830	1	35
111844	1	68
111848	1	168
111878	1	58
111894	1	343
111899	1	30
111918	1	2,197
111983	1	96
112000	232	121,090
112006	1	223
112111	1	45

112112	1	629
112113	1	18
112115	2	115
112159	1	53
112200	2	80
112213	1	89
112222	1	24
112254	1	25
112296	1	94
112299	2	339
112307	1	48
112350	1	95
112374	1	5,753
112400	1	2,530
112500	9	15,886
112529	1	139
112564	1	43
112573	1	91
112600	4	1,171
112608	1	20
112680	1	487
112750	1	105
112790	1	102
112819	1	39
112848	1	107
112886	1	34
112897	2	176
112920	1	22
112941	1	218
113000	165	65,626
113045	1	19
113102	1	165
113197	1	162
113227	1	342
113264	1	62
113300	1	48
113370	1	444
113377	1	242
113400	1	212
113420	1	38
113428	1	67
113435	1	411
113480	1	31
113500	11	10,624

113544	1	695
113567	1	87
113576	1	453
113580	1	236
113590	1	121
113594	1	31
113600	1	260
113604	2	174
113610	1	54
113619	1	137
113638	1	844
113640	1	605
113689	1	38
113700	1	24
113749	1	130
113750	1	490
113795	1	1,392
113800	1	335
113850	1	47
113860	1	45
113861	1	5
113863	1	313
113869	1	1,090
113887	1	100
113900	1	651
114000	130	62,223
114020	1	67
114034	1	64
114044	1	33
114065	1	45
114071	1	375
114082	1	371
114095	1	136
114140	1	367
114200	1	68
114218	1	3,046
114256	1	87
114279	1	100
114300	1	202
114400	4	165
114444	1	230
114458	1	348
114464	1	14
114470	1	21

114475	1	385
114483	1	1,389
114499	1	46
114500	1	34
114502	1	35
114590	1	18
114600	1	28
114606	1	336
114634	1	925
114680	1	182
114700	3	996
114707	1	78
114790	1	7
114805	1	824
114823	1	44
114838	1	63
114978	1	8
115000	654	280,730
115007	1	1,336
115008	1	2,244
115045	1	350
115067	1	4,714
115087	1	372
115089	1	57
115100	1	660
115141	1	17
115157	1	108
115170	2	1,593
115239	1	52
115275	1	30
115300	1	1,251
115374 115393	1	697 154
115418	1	217
115431	1	564
115436	1	304
115500	4	2,028
115523	1	18
115550	2	176
115570	1	61
115581	1	83
115650	1	3,051
115681	1	113
115700	1	22
110100	1	

115750	2	299
115754	1	55
115816	1	61
115860	1	259
115871	1	133
115872	1	581
115894	1	75
115950	1	47
116000	136	67,060
116022	1	124
116045	1	56
116082	2	54
116110	1	132
116123	1	233
116150	2	288
116200	2	116
116245	1	2,823
116282	1	59
116286	1	85
116300	1	138
116340	3	759
116365	1	277
116390	1	159
116395	1	5,452
116400	2	82
116416	1	2,238
116457	1	167
116478	1	125
116480	1	111
116496	1	50
116500	4	1,327
116541	1	61
116550	1	963
116560	2	41
116562	1	1,970
116600	2	1,072
116602	1	2,244
116604	1	143
116634	1	188
116700	1	466
116898	1	42
116982	1	104
117000	152	43,864
117016	1	33

117029	1	650
117066	1	321
117093	2	916
117103	1	315
117108	1	63
117166	1	21
117177	1	122
117223	1	12
117256	1	549
117295	1	44
117441	2	365
117500	9	3,581
117506	1	166
117577	1	434
117583	1	185
117608	1	39
117665	1	209
117688	1	16
117717	1	531
117759	1	102
117800	1	64
117870	1	150
117872	1	82
117901	1	52
117905	1	68
117915	1	601
117917	1	20
117918	1	74
117940	2	147
117947	1	271
117954	1	26
118000 118002	204	86,289
118047	1	63 584
118049	1	78
118102	1	33
118120	1	21
118129	1	139
118175	1	64
118200	1	41
118225	1	72
118250	1	28
118301	1	214
118345	1	781
		, , , ,

118394	1	98
118399	1	4,996
118403	1	479
118463	1	2,412
118500	6	6,243
118550	1	361
118554	1	121
118565	1	38
118649	1	926
118656	1	837
118691	1	93
118800	1	568
118804	1	379
118811	1	80
118833	2	1,990
118846	1	517
118847	1	115
118893	1	36
118900	1	74
118936	1	870
118950	2	242
118970	1	857
118977	1	281
118981	1	59
119000	85	20,885
119033	1	101
119072	1	368
119073	1	40
119116	1	783
119125	1	135
119151	1	36
119178	1	2,390
119200	1	10
119278	1	147
119287	1	51
119300	1	98
119337	1	2,302
119348	1	24
119353	1	31
119359	1	26
119410	1	94
119420	1	205
119444	1	37
119514	2	251

119573	1	273
119597	1	47
119638	1	99
119644	1	383
119700	2	434
119705	1	60
119712	1	54
119713	1	49
119714	1	24
119766	1	199
119876	1	49
119928	1	1,186
119933	2	2,614
119953	2	359
119954	2	300
120000	1,492	783,602
120011	1	1,490
120049	1	92
120162	1	1,112
120259	1	240
120261	1	289
120281	1	143
120291	1	356
120326	1	66
120349	1	495
120394	1	693
120410	2	1,282
120426	1	574
120500	3	1,268
120591	1	56
120593	1	82
120629	1	520
120650	1	103
120700	1	103
120744	1	425
120791	1	1,032
120840	1	84
120876	1	50
120900	1	269
120907	1	623
120947	1	25
120987	4	421
121000	62	23,148
121002	1	42

121019	1	63
121053	1	37
121076	2	111
121098	1	156
121116	1	12
121125	1	176
121136	1	68
121139	1	219
121273	1	651
121323	1	33
121349	3	275
121390	1	156
121500	3	1,233
121510	1	34
121600	1	75
121622	1	121
121641	1	1,015
121662	1	46
121805	1	22
121867	1	763
121916	1	332
121924	1	44
121929	1	83
121931	1	3,820
122000	119	43,056
122006	1	78
122056	1	177
122075	1	507
122166	2	1,793
122182	1	34
122210	1	57
122241	2	710
122262	1	1,077
122276	1	68
122310	1	459
122321	1	16
122383	1	22
122396	1	34
122450	1	67
122452	1	191
122500	8	934
122541	1	94
122600 122616	1	18 93

122682	1	60
122704	1	85
122719	1	74
122753	1	186
122780	1	9,034
122800	1	43
122830	2	271
122858	1	5,423
122867	1	25
122873	1	113
122900	1	47
122902	1	57
122926	1	71
123000	116	49,506
123004	1	271
123064	1	108
123107	1	32
123200	2	955
123232	1	811
123240	1	109
123244	1	84
123250	1	12
123270	1	287
123372	1	550
123386	1	47
123424	1	903
123452	1	86
123461	1	57
123470	1	87
123485	1	101
123500	5	9,965
123517	1	141
123542	1	46
123588	2	476
123608	1	918
123642	1	781
123646	1	114
123659	1	740
123687	1	458
123691	1	89
123697	1	40
123698	1	574
123744	1	785
123750	1	160

123756	1	27
123779	1	422
123782	1	535
123800	2	27
123828	1	107
123840	1	72
123852	1	53
123876	1	126
123930	1	394
123967	1	98
123980	1	55
124000	123	79,473
124043	1	157
124064	1	220
124078	1	728
124100	2	771
124119	1	35
124138	1	87
124141	1	252
124225	2	119
124343	1	162
124369	1	1,007
124372	1	311
124386	1	126
124500	6	4,006
124511	1	109
124600	1	1,096
124621	1	36
124710	1	27
124750	1	259
124761	2	92
124786	1	99
124800	3	1,848
124806	1	100
124849	1	92
124971	1	135
124976	1	33
125000	797	447,797
125021	1	54
125040	1	16
125082	1	390
125100	1	61
125128	1	36
125154	1	71

125172	1	67
125214	1	322
125290	1	749
125302	1	141
125311	2	1,504
125400	1	44
125500	1	41
125552	1	336
125568	1	108
125569	1	186
125582	1	23
125590	1	2,959
125642	1	74
125650	1	805
125700	1	173
125750	1	33
125800	4	1,604
125802	1	192
125808	1	1,557
125816	1	373
125868	2	171
125892	1	73
125914	1	285
125925	1	149
125936	1	1,232
125937	1	149
126000	130	49,387
126049	2	899
126075	2	504
126100	1	757
126184	1	191
126200	1	145
126208	1	19
126224	1	166
126225	1	42
126250	2	276
126270	1	25
126290	1	23
126312	1	3,079
126435	1	30
126500	2	43
126550	1	61
126562	1	37
126587	1	136

126600	1	44
126636	1	1,179
126700	5	10,267
126745	1	20
126751	2	116
126791	1	119
126800	1	113
126809	1	54
126817	1	6,424
126844	1	35
126889	2	223
126973	1	190
127000	116	62,683
127113	1	97
127200	1	366
127250	1	35
127300	1	773
127305	1	608
127420	1	116
127450	1	407
127480	1	798
127494	1	1,767
127500	10	4,737
127518	1	86
127591	1	28
127596	1	93
127600	2	231
127650	1	223
127700	1	33
127735	1	67
127736	1	168
127760	2	449
127800	2	283
127805	1	2,740
127832	1	13
127900	1	298
127920	1	204
127931	1	164
127941	1	812
127946	1	51
127979	1	110
128000	221	117,350
128007	1	66
128008	1	550

128040	1	361
128100	1	22
128145	1	78
128153	1	17
128200	2	339
128236	1	332
128262	1	298
128300	1	142
128343	1	92
128400	9	2,987
128414	1	152
128481	1	381
128485	1	2,863
128500	10	4,174
128561	1	615
128588	1	101
128662	1	909
128911	1	22
128920	2	1,657
128960	1	719
129000	69	39,542
129002	1	199
129019	1	18
129088	1	607
129143	1	134
129165	1	32
129234	1	18
129265	1	278
129295	1	785
129300	1	845
129307	1	40
129367	1	67
129369	1	97
129398	1	20
129400	1	33
129439	1	740
129468	1	23
129500	5	2,189
129511	1	140
129572	1	67
129600	4	503
129661	1	84
129671	1	26
129685	1	27

129694	1	197
129798	1	219
129800	1	28
129811	1	67
129869	1	138
129900	1	350
129923	1	26
129993	1	88
129999	1	516
130000	949	433,279
130084	1	165
130114	2	1,794
130200	1	125
130218	1	67
130236	2	137
130243	1	96
130372	1	67
130500	1	37
130533	1	82
130600	2	1,559
130629	1	468
130650	1	376
130676	2	1,168
130680	1	201
130700	2	477
130750	1	492
130800	1	148
130823	1	1,026
130830	1	451
130841	1	24
130917	1	788
130940	2	203
130970	1	157
130997	1	6,232
131000	65	31,237
131046	1	638
131057	1	28
131118	1	45
131144	1	503
131245	1	811
131250	2	1,054
131317	1	100
131384	1	850
131472	1	65

131500	3	1,842
131533	1	346
131542	1	21
131555	1	342
131600	1	49
131605	1	146
131685	2	168
131720	1	18
131759	2	120
131800	2	314
131813	1	1,031
131833	1	39
131846	1	198
132000	147	59,008
132066	1	69
132124	2	78
132143	1	30
132162	1	780
132188	1	44
132236	1	203
132300	3	112
132382	2	121
132500	6	944
132528	1	110
132534	1	593
132541	1	72
132586	1	59
132621	3	1,496
132634	1	40
132700	1	74
132722	1	18
132729	1	115
132743	1	25
132799	1	190
132869	1	26
132876	1	528
132900	1	193
132985	1	318
132990	2	496
132998	1	15
133000	80	22,158
133042	1	60
133080	1	15
133085	1	42
000		

133120	1	826
133133	1	19
133150	1	46
133200	1	159
133234	2	7,066
133300	2	351
133336	1	22
133341	1	169
133359	1	36
133400	1	1,400
133457	1	45
133488	1	1,201
133499	1	16
133500	4	5,017
133586	1	77
133615	1	534
133689	1	201
133722	1	57
133748	1	610
133766	1	970
133800	1	127
133861	1	42
133900	1	173
133987	1	144
134000	66	29,206
134077	1	63
134110	1	141
134131	1	8
134133	1	46
134138	1	43
134207	1	89
134214	1	538
134280	1	96
134371	2	2,641
134420	1	96
134465	1	15
134469	1	136
134499	1	130
134500	1	18
134511	1	433
134600	3	518
134637	1	113
134800	1	45
134904	1	60

134938	1	71
134955	1	640
135000	528	265,371
135100	1	106
135192	1	179
135200	1	28
135247	2	140
135259	1	10
135281	1	43
135289	1	40
135387	2	1,146
135408	1	118
135410	1	182
135497	1	963
135500	1	15
135537	1	393
135551	1	122
135556	1	147
135569	2	512
135584	1	384
135622	1	818
135638	1	163
135647	1	80
135649	1	1,033
135673	1	1,272
135720	1	47
135747	1	24
135800	3	819
135902	1	561
135920	1	45
135968	1	31
136000	94	53,046
136025	1	34
136110	1	27
136123	1	2,018
136188	1	111
136229	1	103
136342	1	502
136350	2	157
136400	1	623
136402	1	104
136410	1	1,336
136489	1	495
136500	1	5

136534	1	674
136545	1	136
136547	1	435
136605	1	61
136612	1	44
136659	1	684
136725	1	105
136758	2	251
136799	1	2,527
136800	1	530
136835	1	86
136900	1	127
136961	1	151
136986	1	519
136996	1	492
137000	96	44,456
137029	2	1,816
137069	1	90
137093	1	617
137109	1	47
137300	2	1,473
137363	1	31
137400	1	105
137421	1	49
137449	1	55
137479	1	771
137500	7	2,384
137565	1	43
137587	1	351
137722	1	28
137761	1	346
137881	1	53
137950	1	14
137993	1	530
138000	120	55,751
138067	1	819
138121	1	338
138125	1	75
138200	1	548
138390	1	2,672
138416	2	801
138475	1	460
138478	1	94
138500	1	248

138504	1	21
138524	1	268
138530	1	150
138553	1	51
138700	2	1,913
138704	1	119
138724	2	2,056
138789	1	21
138800	1	1,378
138808	1	126
138900	1	140
138965	1	26
139000	42	43,844
139041	3	389
139080	1	156
139088	1	66
139089	1	204
139121	1	136
139133	2	266
139234	1	426
139235	1	325
139300	1	167
139360	1	198
139362	1	155
139400	2	718
139580	1	761
139613	1	227
139646	1	14
139688	1	41
139768	1	27
139800	2	3,151
139814	1	146
139866	1	467
139901	2	6,972
139979	1	23
140000	790	433,596
140001	1	134
140052	1	43
140072	2	395
140077	1	45
140155	1	65
140352	1	764
140400	2	1,342
140409	2	1,991

140500	2	76
140501	1	258
140516	1	297
140550	1	903
140632	1	36
140693	1	990
140740	1	79
140769	1	32
140842	1	233
140947	1	371
140995	1	32
141000	43	21,643
141029	1	1,187
141216	1	55
141231	1	143
141233	1	27
141245	1	87
141283	1	22
141290	1	242
141300	1	779
141304	2	78
141400	1	45
141488	1	23
141500	2	195
141523	1	17
141538	1	371
141596	1	18
141600	1	74
141640	1	65
141700	1	236
141741	1	206
141780	1	2,107
141810	1	150
141815	1	5,292
141872	1	46
141900	1	19
141911	1	77
142000	91	61,408
142042	1	31
142095	1	60
142128	1	46
142235	1	4,355
142255	1	235
142257	1	32

142355	1	19
142400	2	229
142433	1	127
142470	1	38
142500	5	391
142549	1	274
142675	1	2,626
142694	1	134
142700	2	2,959
142710	1	28
142740	1	192
142748	2	328
142850	1	184
142852	1	99
142884	1	328
142923	1	1,350
142939	1	389
142979	1	227
143000	61	25,498
143034	1	2,573
143188	1	142
143259	1	2,432
143330	1	127
143335	2	2,824
143400	1	34
143557	1	115
143599	1	945
143604	1	103
143691	1	160
143744	1	25
143749	1	566
143780	1	83
143800	1	23
143854	1	20
143866	1	326
143898	2	1,036
143934	1	62
143953	1	324
143956	1	354
144000	61	16,043
144051	1	1,038
144172	2	73
144250	1	68
144334	1	16

144389	1	33
144433	1	105
144464	1	47
144500	2	1,341
144538	1	932
144589	2	170
144590	3	419
144609	1	11
144656	1	115
144660	1	24
144706	1	90
144711	1	154
145000	399	225,649
145148	5	927
145200	1	21
145225	1	32
145250	1	43
145301	1	38
145379	1	625
145396	1	233
145425	1	194
145500	1	28
145530	1	95
145588	1	359
145603	1	193
145700	1	237
145800	1	133
145860	1	234
145900	1	47
146000	61	24,981
146129	1	17
146161	1	20
146238	1	441
146300	2	99
146500	1	103
146560	2	298
146600	2	268
146688	2	248
146700	2	283
146704	1	64
146800	1	4
146900	2	53
147000	60	23,264
147015	1	20

147024	1	9,014
147124	1	115
147162	1	135
147250	1	49
147300	1	122
147385	1	160
147441	1	40
147500	1	361
147559	1	796
147607	1	51
147612	1	76
147660	1	2,809
147745	1	312
147764	1	228
147900	1	277
147923	1	96
147948	1	19
148000	106	31,868
148016	1	1,214
148058	1	131
148148	1	22
148257	1	522
148267	1	3,994
148300	1	716
148372	1	37
148407	1	147
148409	1	9,457
148500	3	236
148550	1	148
148580	1	82
148600	1	313
148666	1	223
148695	1	74
148733	1	1,099
148757	1	74
148800	1	75
148814	1	100
148837	1	200
148900	1	413
148943	1	61
148967	2	96
148987	1	32
149000	39	29,534
149049	1	713

149063	1	142
149076	1	59
149157	1	62
149176	1	188
149206	1	9
149330	1	152
149452	1	76
149500	3	3,491
149561	1	79
149582	1	2,742
149703	1	25
149804	1	121
149893	1	117
149900	1	4,079
149952	1	82
149995	1	944
150000	1,152	633,598
150100	1	40
150151	1	53
150200	1	527
150308	1	366
150364	1	4
150367	1	66
150414	1	40
150450	1	82
150516	1	467
150542	1	67
150659	1	318
150664	1	30
150748	1	41
150833	1	37
150842	1	221
150845	1	69
150950	1	2,433
151000	25	5,174
151027	1	3,082
151097	1	107
151109	1	40
151117	1	297
151212	1	109
151231	1	522
151367	1	96
151429	1	741
151500	1	41

151514	2	293
151593	3	1,908
151686	1	35
151772	1	137
151859	1	49
151922	1	128
152000	77	46,663
152060	1	104
152150	1	20
152151	1	201
152194	1	70
152246	1	34
152250	1	65
152419	1	330
152466	1	68
152477	1	76
152500	4	743
152566	1	287
152577	1	741
152626	1	179
152700	1	385
152742	1	79
152749	1	1,639
152760	2	647
152800	1	76
153000	37	37,346
153073	1	16
153118	1	22
153170	1	72
153178	1	1,035
153180	1	156
153205	1	675
153214	2	149
153242	1	84
153250	1	31
153275	1	72
153300	1	1,680
153344	1	81
153373	1	39
153383	1	91
153447	1	50
153494	1	46
153555	1	242
153600	1	109

153756	1	244
153815	1	497
153861	1	46
153920	1	244
154000	47	25,586
154018	1	44
154070	1	179
154200	1	1,503
154230	1	189
154278	2	56
154311	1	566
154427	1	374
154500	2	178
154519	1	458
154559	1	1,242
154600	1	86
154612	1	397
154803	1	5,775
154825	1	499
154863	1	23
154958	1	139
154976	1	70
155000	217	108,859
155145	1	9
155387	1	57
155468	1	183
155475	2	1,021
155500	3	2,838
155564	1	585
155584	1	46
155665	2	1,143
155667	1	46
155700	1	1,004
155722	1	67
133722	1	
155902	1	187
		187 36,704
155902	1	
155902 156000	1 61	36,704
155902 156000 156188 156198 156200	1 61 1 1	36,704 1,700 30 256
155902 156000 156188 156198 156200	1 61 1	36,704 1,700 30 256 244
155902 156000 156188 156198 156200 156210	1 61 1 1 1 1	36,704 1,700 30 256 244 103
155902 156000 156188 156198 156200 156210 156263 156300	1 61 1 1 1 1 1	36,704 1,700 30 256 244 103 45
155902 156000 156188 156198 156200 156210	1 61 1 1 1 1	36,704 1,700 30 256 244 103

156468	1	17
156500	1	1,154
156574	1	1,492
156597	1	62
156600	1	381
156642	1	43
156824	1	39
156863	1	78
156883	1	313
156900	1	31
156933	1	493
157000	40	19,704
157160	2	1,694
157560	1	18
157654	1	52
157836	1	53
157890	1	68
157945	2	159
158000	63	44,553
158200	2	204
158328	1	122
158333	1	61
158455	1	211
158538	1	86
158540	1	1,238
158573	1	50
158600	2	162
158617	1	2,509
158650	1	17
158721	1	74
158776	1	611
159000	21	6,900
159045	1	72
159092	1	69
159179	1	97
159208	2	300
159280	1	156
159317	1	99
159400	1	38
159500	2	2,016
159560	1	182
159664	2	1,859
159800	1	1,112
159999	1	77

160000	578	279,563
160030	1	16
160143	2	311
160200	1	35
160263	1	466
160335	1	45
160479	1	12
160500	1	245
160567	1	60
160911	1	95
161000	22	9,948
161139	1	41
161242	1	219
161255	1	766
161335	1	360
161400	1	619
161504	1	46
161527	1	105
161602	1	117
161686	1	614
161746	1	217
161816	1	142
161849	1	120
161894	1	18
161921	1	177
161957	1	76
161992	1	294
162000	46	34,514
162064	1	440
162166	1	620
162218	1	6,020
162360	1	906
162400	1	932
162499	1	237
162500	4	192
162600	1	69
162729	1	1,081
162739	1	27
162860	1	340
162930	1	302
163000	41	13,140
163128	1	234
163155	1	2,256
163200	1	38

163239	1	125
163279	1	57
163345	1	50
163364	1	205
163500	1	345
163530	1	292
163588	1	503
163650	1	2,445
163687	1	36
163905	1	1,535
164000	42	18,992
164021	1	231
164054	1	42
164200	12	2,445
164202	1	35
164327	1	159
164349	1	33
164500	2	1,090
164700	1	696
164706	1	47
164800	2	283
164985	1	37
165000	283	188,432
165028	1	26
165035	1	137
165046	1	16
165200	1	30
165235	1	1,069
165400	1	35
165450	1	203
165500	3	1,263
165520	1	78
165575	1	55
165592	2	249
165675	1	780
165700	2	1,000
165800	3	1,062
165900	1	29
165905	1	156
166000	23	17,163
166153	1	31
166165	1	1,178
		1,178 9,484 1,593

166390	1	36
166403	1	104
166410	1	198
166500	8	7,856
166600	1	19
166704	1	83
166800	1	279
166876	1	270
166944	1	39
166946	1	85
167000	52	28,951
167053	1	59
167124	1	143
167200	1	523
167297	1	26
167300	2	483
167305	1	15
167398	1	450
167400	1	7,724
167500	1	620
167598	1	105
167728	1	181
167740	1	24
167838	1	20
167861	1	235
167926	1	298
167946	1	41
167992	1	26
168000	67	41,462
168297	1	146
168300	2	75
168361	1	49
168417	1	200
168485	1	300
168495	1	483
168500	1	28
168671	1	805
168740	1	1,454
168755	2	75
168784	1	257
169000	16	9,118
169300	1	424
169400	1	199
169449	1	43

169500	1	19
169762	1	41
169851	1	334
169885	1	52
170000	390	194,621
170027	1	3,515
170098	1	27
170114	1	350
170196	1	17
170400	1	37
170613	1	286
170700	1	576
170715	2	451
170725	2	312
170800	1	64
170872	1	17
171000	24	6,318
171231	1	52
171395	1	98
171434	1	310
171500	2	519
171620	1	29
171705	1	371
171717	1	17
171734	1	149
171760	1	42
172000	39	23,914
172103	1	28
172220	1	74
172231	1	335
172454	1	24
172500	1	95
172515	1	70
172785	1	90
172787	1	143
172859	1	911
172950	1	791
173000	25	15,168
173100	1	53
173186	1	650
173700	1	19
173839	1	57
174000	22	12,641
174047	1	171

174120	1	2,469
174280	2	1,269
174340	1	68
174453	1	2,440
174500	2	275
174528	1	48
174774	2	1,732
174850	2	843
174865	1	67
175000	313	191,670
175126	1	21
175250	1	21
175280	1	80
175400	1	96
175500	1	991
175538	1	1,701
175619	1	99
175800	1	224
175909	1	109
175986	1	513
176000	37	35,484
176290	1	46
176435	1	315
176500	2	249
176600	1	23
176628	1	16
176663	1	49
176750	1	409
177000	22	5,603
177183	1	45
177204	2	272
177333	2	124
177349	1	63
177500	1	56
177818	1	41
177902	1	19
178000	50	21,008
178238	1	28
178500	2	2,085
178800	1	3,200
178810	1	116
179000	22	16,833
179080	1	36
179113	1	3,293

179180	1	1,348
179500	1	244
179600	1	459
179611	1	82
179682	1	142
179873	1	565
179914	1	68
180000	501	271,268
180071	1	842
180300	1	17
180311	1	818
180820	2	1,151
180835	1	114
180862	1	150
181000	10	4,634
181085	2	49
181152	1	30
181369	2	118
181400	1	158
181500	2	2,011
181943	1	53
182000	22	18,691
182200	1	98
182500	1	121
182823	1	195
182924	1	45
182966	1	33
183000	12	11,824
183033	1	41
183080	1	14
183186	1	49
183405	1	247
183500	1	1,628
183530	1	199
183550	1	135
183593	1	65
183644	1	2,421
183770	1	2,699
183775	1	77
183840	1	41
183867	1	48
183955	1	251
184000	20	8,171
184029	1	782

184600	1	46
184604	1	182
184776	1	340
185000	170	80,274
185031	1	59
185237	1	41
185246	1	493
185300	1	42
185411	1	17
185432	1	357
185500	1	595
185534	1	24
185736	1	388
186000	25	16,120
186038	1	19
186383	1	60
186500	4	1,214
186501	1	252
186538	1	86
186600	1	111
186614	1	411
186667	1	289
186748	1	6,353
186783	1	99
186845	1	358
186899	1	258
187000	30	9,860
187064	1	26
187115	1	133
187120	1	180
187200	2	3,085
187328	1	50
187407	1	61
187580	1	189
187712	1	34
187743	1	26
187800	1	463
187984	1	9
188000	24	14,191
188274	1	1,144
188290	1	318
188400	2	2,295
188611	2	140
188646	1	273

188676	1	506
188907	1	2,835
188984	1	365
189000	28	9,524
189230	1	152
189600	1	965
189709	2	378
189943	1	33
189996	1	1,305
190000	225	104,241
190132	1	115
190169	1	427
190251	2	534
190350	1	186
190400	1	220
190473	1	707
190544	1	73
190631	1	217
190779	1	86
190800	1	40
191000	6	1,664
191117	1	306
191359	1	680
191500	1	1,846
191722	1	112
191928	1	50
192000	29	11,784
192200	1	1,173
192276	1	66
192500	1	109
192521	1	35
192529	1	59
192589	2	620
192625	1	38
192983	1	3
193000	13	1,881
193413	1	45
193647	1	74
193750	1	979
193800	1	369
194000	14	11,467
194036	1	23
194111	1	35
194187	1	1,556

194276	1	52
194384	1	195
194400	1	116
194500	1	87
194645	1	58
194786	1	33
194791	1	33
194828	1	32
194837	1	1,837
194917	1	630
195000	97	71,191
195144	1	270
195250	1	442
195395	1	165
195540	1	604
196000	17	15,835
196250	1	103
196436	1	266
196490	2	796
197000	14	4,799
197500	1	140
197515	1	1,867
197545	2	727
197666	1	957
197741	1	65
197750	1	1,457
197777	1	472
197828	1	57
198000	33	11,902
198136	1	45
198266	1	19
198289	1	956
198300	1	31
198666	1	24
198820	1	169
198855	1	225
198951	1	40
199000	12	2,058
199129	1	245
199436	1	559
199600	1	567
199773	1	6,333
200000	797	505,653
200001	1	181

200010	2	121
200054	1	546
200063	1	61
200138	1	68
200365	1	274
200500	1	60
200539	1	206
200811	1	89
200900	1	75
201000	7	4,993
201001	1	147
201264	2	8,655
201300	1	187
201715	1	180
202000	17	10,914
202192	1	25
202374	1	1,574
202500	3	283
202685	1	224
202766	1	129
202980	1	30
203000	18	13,498
203062	1	820
203068	1	54
203105	1	9
203618	1	653
203675	1	611
203730	1	207
203929	1	83
204000	13	11,570
204372	1	582
204682	2	8,728
204720	1	33
204800	1	67
204868	1	102
205000	83	37,959
205143	1	19
205234	2	724
205260	1	94
205283	1	492
205291	1	328
205500	1	86
205614	2	29
205708	1	473

206000	10	3,489
206100	1	29
206663	2	879
206736	1	432
206995	1	886
207000	9	3,436
207163	1	571
207400	1	484
207935	1	111
207948	1	247
208000	26	10,158
208027	1	238
208062	1	249
208780	1	104
209000	8	4,437
209157	1	1,166
209216	2	105
209655	1	140
209683	1	402
209775	2	177
210000	196	96,717
210480	1	1,085
210666	1	390
210800	1	17
210840	1	62
211000	13	5,287
211046	1	25
211432	1	201
211443	1	55
211524	1	43
212000	20	11,137
212008	1	64
212220	1	261
212404	1	71
212436	1	45
212623	1	79
212896	1	24
213000	8	6,280
213308	2	1,002
213570	1	17
214000	15	9,585
214085	1	492
214305	1	29
214848	1	185

215000	66	40,007
215247	1	470
215703	1	342
215916	1	403
216000	6	3,383
216133	1	1,633
216306	3	293
216379	1	180
216572	1	21
216591	1	33
216602	1	300
216666	1	245
217000	7	2,206
217130	1	29
217286	1	1,520
217350	1	122
217563	1	85
217623	1	1,275
217827	1	150
218000	12	9,436
218540	1	53
218610	1	68
218700	1	12,169
218833	1	81
219000	7	2,505
219165	3	1,379
219500	1	29
219720	1	228
219900	1	484
220000	246	146,464
220391	1	187
220961	1	1,278
221000	4	810
221569	1	26
222000	5	1,072
222142	1	296
222800	1	12
222862	1	169
223000	17	21,114
223415	1	126
223500	1	791
223619	1	90
223719	1	38
224000	13	10,431

224340	1	3,476
224437	1	73
224669	1	35
224785	1	170
225000	142	116,873
225034	1	235
225220	1	330
225431	1	1,456
226000	3	141
226115	1	238
226460	1	191
226677	1	159
226865	1	218
227000	7	2,956
227420	1	48
227835	1	21
228000	8	4,526
228800	1	403
228856	1	150
229000	3	2,285
230000	137	88,361
230820	1	220
231000	3	950
231500	1	79
232000	8	1,253
232450	1	94
232566	1	624
232578	2	47
232640	1	483
232850	1	624
232900	1	505
233000	3	14,834
233959	1	234
234000	11	10,027
234450	1	1,111
234560	1	9
235000	49	21,501
235200	1	339
235507	2	1,297
235595	2	447
236000	5	798
236206	1	35
236500	1	1,639
236756	1	1,084

236757	1	68
237000	2	278
237500	1	199
238000	4	5,263
238475	1	88
238500	1	91
238700	1	349
238983	1	12
239000	4	10,276
239080	1	122
239179	1	16
239259	1	631
239300	1	200
239428	2	277
239548	1	110
239685	1	6
239863	1	666
239904	1	587
240000	159	99,740
240258	1	942
241000	2	132
241338	1	557
241445	1	403
241843	1	38
242000	4	4,119
242382	1	3,027
242700	2	1,725
242708	1	1,486
243000	6	4,174
243570	1	183
244000	5	1,591
245000	29	29,022
245200	2	44
245500	1	32
245900	1	305
246000	3	443
246824	1	71
247000	3	594
248000	9	4,681
248736	1	614
249000	6	4,724
250000	424	318,134
250078	1	21
250573	1	146

250817	1	596
250850	1	329
251000	4	1,442
251740	1	79
251787	1	76
252000	5	9,040
252186	1	321
252206	2	259
253000	4	832
254000	6	2,462
254166	2	613
254343	1	62
254869	1	68
254930	1	152
255000	19	5,017
255583	1	327
256000	3	740
257000	2	947
257802	1	159
258000	3	5,259
258344	1	219
258363	1	184
258662	1	149
259007	1	27
259293	2	107
260000	94	54,355
260114	1	240
260591	1	116
260658	1	882
260717	1	2,805
261000	6	3,466
262000	7	6,692
262326	1	76
262909	1	277
263000	2	844
263150	1	55
263373	1	20
264000	2	624
264140	1	92
264250	2	1,730
264761	1	245
265000	23	14,045
265500	2	3,011
265846	1	33

265872	1	12,494
266000	1	1,876
266585	1	148
266840	1	311
267000	6	3,667
267217	1	607
267305	2	119
268000	5	10,309
268464	1	26
268500	1	61
269119	1	152
269208	1	315
269273	3	389
269673	1	182
270000	73	52,161
271000	2	2,237
271300	2	138
271500	1	242
271530	2	403
272000	7	4,566
272480	1	356
272597	1	369
273000	4	2,304
274000	2	405
274424	1	99
275000	79	45,511
275189	1	66
275836	1	41
276000	2	1,254
276164	1	21
276618	1	313
276788	1	168
277000	1	566
277008	1	68
277232	1	73
277947	2	1,548
278000	4	1,015
278049	1	61
278460	1	2,537
279000	8	6,897
280000	87	45,401
280400	1	592
281000	3	1,278
281650	1	179

282000	2	656
282323	1	78
282533	1	58
283000	4	463
283992	1	73
284000	2	923
285000	25	26,748
285025	1	32
285725	2	934
286000	2	1,120
286285	1	186
286411	1	3,676
286601	1	994
287000	2	1,744
287358	1	51
287500	1	47
288000	6	3,853
288901	1	3
290000	58	33,014
290243	1	327
290435	1	153
290776	2	724
291944	1	87
292000	1	250
293067	1	144
293456	1	46
293855	1	601
295000	24	11,350
296000	4	826
296490	1	28
297000	2	447
297500	2	314
298000	8	2,513
298007	1	89
298179	1	91
298400	1	1,421
298800	1	154
299000	4	689
299297	1	84
300000	362	277,108
300700	1	44
300873	1	61
301196	1	172
301200	1	2,454

302000	4	493
302253	1	661
303000	2	491
303900	1	304
304000	1	26
304476	1	95
304886	1	2,413
305000	16	8,696
306000	1	194
306174	1	106
307000	1	226
307242	2	458
308000	4	4,079
308600	1	18
308683	1	1,076
308695	1	1,344
309000	5	1,100
310000	32	26,306
310280	1	315
311000	1	75
311130	2	3,253
311166	1	49
311873	1	46
312000	8	7,531
312500	2	1,097
313000	1	53
314000	5	3,126
314215	1	2,026
315000	25	13,879
316654	1	190
317000	1	100
317189	1	68
317332	1	505
318000	2	1,251
318629	1	69
318937	1	67
319000	1	3,411
319485	1	75
320000	64	33,364
321000	1	7,473
323000	2	4,718
323192	1	2,683
323804	1	561
324000	2	8,922

324009	1	429
324636	1	259
324706	1	81
325000	35	25,889
326000	3	1,054
326053	2	1,778
326371	1	530
326459	1	388
326700	1	13
327000	2	1,214
327670	1	31
327861	1	450
328000	1	62
329000	2	350
329290	1	965
330000	38	13,061
331000	6	2,310
331101	1	66
331216	1	140
331794	1	36
332000	2	373
332193	1	192
333000	1	75
334000	1	2,565
335000	6	4,539
335277	1	143
336000	3	3,104
337000	2	217
337269	1	429
337284	1	34
337369	1	541
340000	27	24,230
340992	1	1,026
341316	1	159
342000	3	2,850
342500	1	5,614
343000	1	119
343133	1	1,676
344701	1	49
345000	10	7,895
345615	1	20
346000	4	567
347000	1	368
349000	1	99

349225	1	282
350000	160	143,294
352000	1	86
353392	1	1,550
353667	1	168
354000	1	1,371
354500	1	86
354533	1	269
355000	3	609
356000	1	61
356087	1	128
357000	3	708
357371	1	73
360000	23	9,756
361000	1	42
361315	1	69
362000	1	4,235
363000	2	1,651
364000	1	131
365000	14	7,247
365246	1	157
366000	1	950
366574	1	223
367943	1	31
368000	2	384
368197	1	665
369383	1	387
370000	13	4,707
371267	1	261
372000	2	146
373000	1	44
373765	1	15
373886	1	352
374000	1	14
375000	25	21,262
377000	1	1,124
377232	1	400
377763	1	913
378000	2	1,264
378404	1	306
380000	25	12,470
381000	2	809
382000	1	93
382548	1	479

382800	1	76
384000	1	821
385000	5	4,244
386000	1	109
387000	2	1,912
388411	1	55
389000	5	7,889
389198	1	256
390000	14	4,803
391000	1	62
392000	1	304
393000	1	325
394000	1	1,261
395000	1	204
395520	1	443
396000	1	14
397295	1	915
397877	1	113
399000	2	57
399210	1	118
400000	179	144,091
400004	1	1,875
401000	1	80
401664	1	71
402000	1	175
404091	1	26
404557	1	81
405000	7	2,305
407374	1	327
408000	1	88
409000	3	462
410000	14	7,728
411847	2	74
412877	1	111
412917	1	1,587
414500	4	1,449
415000	4	1,472
415717	1	173
416557	1	483
417000	1	1,570
418000	2	683
419077	2	214
420000	14	11,151
420619	1	332

422214	1	300
422799	1	210
423000	1	158
424000	1	123
425000	18	22,732
425101	1	50
429526	1	230
430000	10	8,684
431500	1	96
432000	2	689
433000	2	392
433565	1	144
433625	1	642
434000	1	1,028
434386	1	892
435000	4	4,566
436502	1	66
437000	1	328
440000	3	9,832
444000	1	345
445072	1	181
447000	3	1,410
449645	1	310
450000	73	73,490
452182	1	123
454000	1	35
455000	2	1,152
457589	1	18
460000	7	6,316
460295	2	8,653
462000	2	478
465000	1	681
465399	1	43
469381	1	259
470000	4	488
470028	1	2,201
470689	1	380
470769	2	1,446
471489	1	54
472000	2	178
472451	1	200
475000	11	10,507
475621	1	123
477000	2	1,830
999		

478000	1	76
478515	1	78
480000	14	2,725
485000	5	6,805
487528	1	30
487687	1	647
488318	1	23
489855	1	61
490000	6	5,020
491000	1	373
492000	1	217
495000	1	872
500000	137	87,098
504000	1	60
505000	3	2,576
506262	1	88
507000	2	2,102
508769	1	18
509000	1	42
509149	1	135
512000	1	33
515000	1	57
516000	1	18
517208	1	53
518000	1	20
519055	1	441
519777	1	1,210
520000	8	3,620
525000	9	5,358
529139	2	486
529432	2	272
530000	2	1,405
530196	1	229
537975	2	1,448
540000	6	6,084
540639	1	368
547825	1	2,005
550000	30	31,924
552524	2	250
557000	1	2,137
558433	3	1,804
560000	4	5,876
561465	1	179
563251	1	39

565000	1	571
565294	2	433
570000	5	1,570
571000	1	499
573000	1	514
573645	1	23
575000	5	5,963
577500	1	415
578145	1	136
578197	1	256
580000	4	5,798
585718	1	132
585970	2	1,818
587560	1	219
590000	3	3,391
594000	2	32
595573	1	205
600000	60	50,857
602300	1	374
603750	1	2,258
608000	1	440
608965	1	129
610000	1	72
610006	1	8,339
610892	2	1,234
612000	1	884
612577	1	490
615000	1	1,239
615315	1	69
617000	1	208
618000	1	627
620000	2	453
625000	1	114
630000	2	1,181
637568	1	64
643734	1	1,582
650000	13	26,782
660000	2	887
661102	1	46
665000	1	36
1252405	170	105,449
1261995	243	258,426
9999998: Logical Skip	10,172	10,753,442

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 Count W	eighted Count
1: Less than high school completed	10,216	7,418,216
2: High school diploma or equivalent	20,394	16,121,079
3: Some college, vocational, or trade school (including 2-year degrees)	16,703	12,377,232
4: Bachelors degree (e.g. BS, BA, AB)	22,043	14,262,844
5: Masters degree (e.g. MS, MA, MBA)	12,037	7,348,516
6: Professional degree (e.g. JD, LLB, MD, DDS, etc.)	4,889	3,134,817
7: Doctorate (e.g. PhD, DSc, EdD, etc.)	4,520	2,671,093
8: Not applicable	1,735	1,361,764

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 Count W	eighted Coun
1: Less than high school completed	10,806	7,055,963
2: High school diploma or equivalent	24,680	19,626,693
3: Some college, vocational, or trade school (including 2-year degrees)	19,842	14,931,31
4: Bachelors degree (e.g. BS, BA, AB)	21,595	13,712,88
5: Masters degree (e.g. MS, MA, MBA)	11,136	6,784,14
6: Professional degree (e.g. JD, LLB, MD, DDS, etc.)	1,781	948,53
7: Doctorate (e.g. PhD, DSc, EdD, etc.)	1,558	818,78
8: Not applicable	1,139	817,24

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, 2019 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 Count W	eighted Count
1: Preschool, elementary, middle, or secondary school or system	7,086	6,541,029
2: 2-year college, community college or technical institute	1,010	501,222
3: 4-year college or university, other than a medical school	5,198	2,075,248
4: Medical school	1,493	737,482
5: University-affiliated research institute	1,372	412,289
6: Other	121	68,101
L: Logical Skip	76,257	54,360,191

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, 2019

SESTAT Variable: E_JOB_EMPLR_EDUC_INST_IND

Source (Survey Question Number): CG0: A14/CGN: A14/CGNR: A14

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	61,837 40,189,107
Y: Yes	16,280 10,335,371

Variable: EMRG

Description: Region code for employer

Question: Derived within SESTAT from reported information Domain: Working during the week of February 1, 2019

SESTAT Variable: E JOB EMPLR LOC REGION

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

Value: Description	Unweighted Count Weighted Count	
01: New England	4,788	3,133,511
02: Middle Atlantic	10,974	7,077,792
03: East North Central	11,784	7,419,982
04: West North Central	5,600	3,674,124
05: South Atlantic	14,202	9,775,096
06: East South Central	2,705	2,199,040
07: West South Central	6,732	4,765,733
08: Mountain	5,034	3,520,326
09: Pacific and US Territories	16,212	8,905,419

10: Europe	27	16,124
20: Asia	29	24,792
33: Caribbean	5	857
37: South America	24	11,300
40: Africa	1	381
L: Logical Skip	14,420	14,171,084

Variable: EMSECDT Back

Description: Employer sector (detailed codes)

Question: Derived within SESTAT from reported information Domain: Working during the week of February 1, 2019

SESTAT Variable: E JOB EMPLR SECTOR CD

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

alue: Description Unweighted		d Count Weighted Count	
11: 4-yr coll/univ; med schl; univ. res. inst.	8,063	3,225,018	
12: 2-yr coll/pre-college institutions	8,217	7,110,352	
21: Bus/Ind, for-profit	42,592	26,774,074	
22: Bus/Ind, self-employed, not-incorporated	3,594	3,265,022	
23: Bus/Ind, non-profit	6,563	5,085,625	
31: Federal government	4,266	1,994,808	
32: State/Local government	4,822	3,069,579	
L: Logical Skip	14,420	14,171,08	

Variable: EMSECSM Back

Description: Employer sector (summary codes)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2019

SESTAT Variable: E_JOB_EMPLR_SECTOR_CD_SUMRY

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

Value: Description	Unweighted Count Weight	Unweighted Count Weighted Count	
1: Educational Institution	16,280 10	,335,371	
2: Government	9,088 5	,064,386	
3: Business/Industry	52,749 35	,124,721	
L: Logical Skip	14,420 14	,171,084	

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, 2019

SESTAT Variable: E JOB EMPLR SIZE

Source (Survey Question Number): CG0: A11/CGN: A11/CGNR: A11

Unweighted Count Weighted Count	
7,873	7,174,092
3,265	2,763,873
7,055	5,213,849
11,177	7,917,112
5,696	3,799,431
11,500	6,953,117
12,938	7,349,481
18,613	9,353,523
14,420	14,171,084
	11,500 12,938 18,613

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, 2017, and

the week of February 1, 2019 -- were you working for?

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

2019

SESTAT Variable: D_JOB_SAME_EMPLOYER_JOB Source (Survey Question Number): CG0: B02/CGN: B02/CGNR: B02

Value: Description	Unweighted Count W	Unweighted Count Weighted Count	
1: Same employer AND same job	53,730	34,013,922	
2: Same employer BUT different job	5,597	3,308,126	
3: Different employer BUT same job	8,677	5,265,215	
4: Different employer AND different job	5,629	4,174,686	
L: Logical Skip	18,904	17,933,612	

Variable: EMST Back

Description: State/country code for employer

Question: Derived within SESTAT from reported information Domain: Working during the week of February 1, 2019

SESTAT Variable: E JOB EMPLR ST CTRY CD

Value: Description	Unweighted Count V	Veighted Count
085: New England region, state not specified	4,788	3,133,511
086: Middle Atlantic region, state not specified	10,974	7,077,792
200		

087: East North Central region, state not specified	11,784	7,419,982
088: West North Central region, state not specified	5,600	3,674,124
089: South Atlantic region, state not specified	14,202	9,775,096
090: East South Central region, state not specified	2,705	2,199,040
091: West South Central region, state not specified	6,732	4,765,733
092: Mountain region, state not specified	5,034	3,520,326
093: Pacific region, state not specified	15,820	8,492,934
096: U.S. Territory, not specified	392	412,484
148: Europe, not specified	17	8,413
152: Northern Europe, not specified	10	7,712
207: China	6	7,141
245: Asia, not specified	13	8,767
247: East Asia, not specified	10	8,884
353: Caribbean, not specified	5	857
389: South America, not specified	2	331
399: SUPPRESSED South America	22	10,969
462: Africa, not specified	1	381
998: Logical Skip	14,420	14,171,084

Variable: **EMTP**

Description: Employer type (taking into account educational institutions)

Question: Derived within SESTAT from reported information Domain: Working during the week of February 1, 2019

SESTAT Variable: E_JOB_EMPLR_TYPE

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

Value: Description	Unweighted Count	Weighted Count
01: Elementary, middle, or secondary school	7,086	6,541,029
02: 2-year college, junior college, or technical institute	1,010	501,222
03: 4-year college or university	5,198	2,075,248
04: Medical school	1,493	737,482
05: University research institute	1,372	412,289
06: Other (Educational Institution)	121	68,101
10: Private for-profit (non-educational institution)	33,645	19,600,157
11: Private non-profit (non-educational institution)	6,563	5,085,625
12: Self-employed, not incorporated (non-educational institution)	3,594	3,265,022
13: Self-employed, incorporated (non-educational institution)	8,804	7,079,938
14: Local government (non-educational institution)	2,489	1,691,278
15: State government (non-educational institution)	2,333	1,378,301
16: U.S. military (non-educational institution)	402	273,894
17: U.S. government (non-educational institution)	3,864	1,720,913
18: Other (non-educational institution)	143	93,979
L: Logical Skip	14,420	14,171,084

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, 2019 SESTAT Variable: E JOB EMPLR LOC REGION US NONUS

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

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	14,420 14,171,08
N: Non-U.S.	86 53,45
Y: U.S.	78,031 50,471,02

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 Count W	Unweighted Count Weighted Count	
1: Very important	43,588	29,333,890	
2: Somewhat important	37,597	26,080,802	
3: Somewhat unimportant	7,706	5,963,570	
4: Not important at all	3,084	2,855,968	
L: Logical Skip	562	461,332	

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 Count Weighted Count
1: Very important	66,227 45,848,738
2: Somewhat important	21,725 14,886,233
3: Somewhat unimportant	2,314 1,938,191
4: Not important at all	1,709 1,561,066
L: Logical Skip	562 461,332

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 Count W	Veighted Count
1: Very important	56,645	36,964,561
2: Somewhat important	31,663	23,918,601
3: Somewhat unimportant	2,835	2,517,844
4: Not important at all	832	833,223
L: Logical Skip	562	461,332

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 Count W	Veighted Count
1: Very important	56,006	38,892,112
2: Somewhat important	32,432	22,669,263
3: Somewhat unimportant	2,859	2,018,946
4: Not important at all	678	653,907
L: Logical Skip	562	461,332

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 Count Weighted Coun	Unweighted Count Weighted Count	
1: Very important	57,014 40,363,07	78	
2: Somewhat important	31,371 21,321,64	43	

3: Somewhat unimportant	2,753	1,795,540
4: Not important at all	837	753,969
L: Logical Skip	562	461,332

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 Count W	eighted Count
1: Very important	40,678	28,853,947
2: Somewhat important	43,693	29,715,379
3: Somewhat unimportant	6,257	4,471,499
4: Not important at all	1,347	1,193,404
L: Logical Skip	562	461,332

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 Count Weighted Cou
1: Very important	63,417 44,064,1
2: Somewhat important	26,567 18,408,59
3: Somewhat unimportant	1,267 1,010,20
4: Not important at all	724 751,3
L: Logical Skip	562 461,33

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 Count Weighted Count

1: Very important	61,753	43,778,581
2: Somewhat important	25,429	16,853,555
3: Somewhat unimportant	3,161	2,180,086
4: Not important at all	1,632	1,422,009
L: Logical Skip	562	461,332

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 Count W	eighted Count
1: Very important	48,068	34,167,851
2: Somewhat important	34,869	23,758,804
3: Somewhat unimportant	7,068	4,787,120
4: Not important at all	1,970	1,520,454
L: Logical Skip	562	461,332

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

Value: Description	Unweighted Count V	Weighted Count
104: Bulgaria	13	4,248
109: France	134	46,249
110: Germany, not specified	206	50,404
120: Italy	104	33,739
126: Netherlands	51	19,929
134: Spain	79	23,932
136: Sweden	16	6,693
137: Switzerland	18	3,198
138: United Kingdom, not specified	297	79,566
148: Europe, not specified	84	17,792
150: Eastern Europe, not specified	190	61,403
152: Northern Europe, not specified	111	29,007
004		

153: Southern Europe, not specified	24	5,851
186: Belarus (Byelarus)	18	6,096
187: Russia	110	26,186
193: Ukraine	62	19,377
202: Bangladesh	33	9,628
207: China	1,498	381,122
210: India	2,395	875,323
211: Indonesia	37	12,702
212: Iran	175	30,124
213: Iraq	21	19,957
214: Israel	27	15,156
215: Japan	203	88,342
216: Jordan	10	8,560
218: South Korea	281	85,955
222: Lebanon	8	20,136
224: Malaysia	24	8,897
227: Nepal	100	24,667
229: Pakistan	77	44,344
231: Philippines	208	122,828
238: Taiwan	169	46,426
239: Thailand	37	34,142
240: Turkey	98	19,049
242: Vietnam	56	45,992
245: Asia, not specified	28	5,195
247: East Asia, not specified	4	3,205
252: Middle East, not specified	102	29,106
255: Southeast Asia, not specified	61	19,281
257: Southwest Asia, not specified	55	12,237
301: Canada	705	245,091
312: El Salvador	14	33,853
313: Guatemala	7	10,426
315: Mexico	302	144,953
318: Central America, not specified	24	5,193
339: Dominican Republic	35	57,821
342: Haiti	5	16,909
343: Jamaica	20	7,504
353: Caribbean, not specified	63	27,834
375: Argentina	49	25,495
377: Brazil	130	73,117
378: Chile	17	14,463
379: Colombia	93	41,059
385: Peru	39	25,965
387: Uruguay	81	42,830
388: Venezuela	9	13,137

389: South America, not specified	59	16,481
399: SUPPRESSED South America	20	4,349
413: Congo	6	11,369
415: Egypt	21	14,649
417: Ethiopia	5	14,004
421: Ghana	43	20,805
427: Kenya	24	11,093
440: Nigeria	70	34,664
449: South Africa	13	12,186
462: Africa, not specified	41	14,075
463: Central Africa, not specified	10	8,879
464: Eastern Africa, not specified	47	16,972
468: North Africa, not specified	16	6,127
501: Australia	84	36,444
555: Abroad, not specified	25	4,017
998: Logical Skip	83,236	61,287,753

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 Count Weighted Count	
10: Europe	1,517	433,670
20: Asia	5,707	1,962,373
30: North America	705	245,091
31: Central America	347	194,425
33: Caribbean	123	110,068
37: South America	497	256,897
40: Africa	296	164,824
50: Oceania	84	36,444
55: Abroad, not specified	25	4,017
L: Logical Skip	83,236	61,287,753

Variable: FNINUS Back

Description: Living in U.S. during reference week

Question: On February 1, 2019, 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

Y: Yes 92,537 64,695,561

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

Value: Description	Unweighted Count We	ighted Count
1947	1	91
1948	2	2,133
1949	4	948
1950	6	3,593
1951	13	14,635
1952	11	14,263
1953	9	5,331
1954	12	7,347
1955	17	13,354
1956	19	16,817
1957	13	17,219
1958	20	18,429
1959	24	17,070
1960	34	27,192
1961	57	28,288
1962	35	26,482
1963	32	31,318
1964	44	19,787
1965	37	16,562
1966	44	21,558
1967	75	43,114
1968	100	54,212
1969	122	72,866
1970	118	66,479
1971	133	49,725
1972	138	61,452
1973	125	95,940
1974	143	77,297
1975	193	80,194
1976	212	117,768

1077		0.4.600
1977	174	84,622
1978	212	101,804
1979	264	130,514
1980	340	188,508
1981	277	139,307
1982	261	106,017
1983	277	109,281
1984	294	124,919
1985	313	117,694
1986	354	187,514
1987	374	181,918
1988	400	160,719
1989	450	173,176
1990	522	203,402
1991	523	236,720
1992	502	210,205
1993	464	189,787
1994	468	192,606
1995	515	237,871
1996	589	221,989
1997	573	248,710
1998	591	234,730
1999	690	291,255
2000	766	329,707
2001	749	312,629
2002	605	247,724
2003	524	237,216
2004	548	215,069
2005	550	206,786
2006	620	245,358
2007	775	218,696
2008	734	182,015
2009	724	220,233
2010	731	227,940
2011	758	227,048
2012	780	241,946
2013	746	252,113
2014	801	341,875
2015	679	336,982
2016	486	299,438
2017	253	327,809
2018	15	10,468
9998: Logical Skip	69,375	54,857,471
9999: Missing Value	98	62,309

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 Count W	eighted Count
1: Permanent U.S. Resident Visa	6,377	3,544,575
2: Temporary Resident Visa or temporary work	3,226	1,264,618
3: Temporary Resident Visa for study or training	8,898	2,480,464
4: Temporary Resident as dependent	3,237	1,599,471
5: Other temporary Visa	1,326	886,653
L: Logical Skip	69,375	54,857,471
M: Missing	98	62,309

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: A37.02/CGN: A37.02/CGNR: A37.02

Value: Description	Unweighted Count Weighted Count
L: Logical skip	79,896 58,592,746
N: No (Left box blank)	10,931 4,692,977
Y: Yes (Marked box)	1,710 1,409,839

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: A37.09/CGN: A37.09/CGNR: A37.09

Value: Description	Unweighted Count Weighted C	Unweighted Count Weighted Count	
L: Logical skip	79,896 58,592	,746	
N: No (Left box blank)	11,438 5,332	,266	

Y: Yes (Marked box) 1,203 770,550

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: A37.01/CGN: A37.01/CGNR: A37.01

Value: Description	Unweighted Count Weighted Count
L: Logical skip	79,896 58,592,746
N: No (Left box blank)	9,404 4,893,729
Y: Yes (Marked box)	3,237 1,209,087

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: A37.03/CGN: A37.03/CGNR: A37.03

Value: Description	Unweighted Count Weighted Count
L: Logical skip	79,896 58,592,746
N: No (Left box blank)	11,720 5,745,726
Y: Yes (Marked box)	921 357,090

Variable: **FSHHS**Back

Description: Federal agency supporting work: HHS

Ouestion: 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: A37.05/CGN: A37.05/CGNR: A37.05

Value: Description	Unweighted Count Weighted C	Count
L: Logical skip	79,896 58,59	2,746
N: No (Left box blank)	11,111 5,05	3,123
Y: Yes (Marked box)	1,530 1,04	9,693

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: A37.06/CGN: A37.06/CGNR: A37.06

Value: Description	Unweighted Count V	Veighted Count
L: Logical skip	79,896	58,592,746
N: No (Left box blank)	11,973	5,880,471
Y: Yes (Marked box)	668	222,345

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: A37.04/CGN: A37.04/CGNR: A37.04

Value: Description	Unweighted Count Weighted C	ount
L: Logical skip	79,896 58,592	,746
N: No (Left box blank)	10,789 5,518	,381
Y: Yes (Marked box)	1,852 584	,434

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: A37.07/CGN: A37.07/CGNR: A37.07

Value: Description	Unweighted Count Weighte	ed Count
L: Logical skip	79,896 58	,592,746
N: No (Left box blank)	11,598 5	,835,788
Y: Yes (Marked box)	1,043	267,028

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: A37.08/CGN: A37.08/CGNR: A37.08

Value: Description	Unweighted Count Weighted Count
L: Logical skip	79,896 58,592,746
N: No (Left box blank)	9,521 4,675,024
Y: Yes (Marked box)	3,120 1,427,792

Variable: FTPRET Back

Description: Previously retired

Question: Although you were working during the week of February 1, 2019,

had you previously retired from any position?

Domain: Working full-time during week of February 1, 2019

SESTAT Variable: B_JOB_RETIRED_PREVLY_IND Source (Survey Question Number): CG0: A08/CGN: A08/CGNR: A08

Value: Description	Unweighted Count Weighted Cou	ınt
L: Logical Skip	14,420 14,171,0	84
N: No	72,970 46,495,33	56
Y: Yes	5,147 4,029,12	22

Variable: **FTPRTYR**<u>Back</u>

Description: Year previously retired

Question: Although you were working during the week of February 1, 2019,

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, 2019

SESTAT Variable: B JOB RETIRED PREVLY YR

Source (Survey Question Number): CG0: A08.YY/CGN: A08.YY/CGNR: A08.YY

Value: Description	Unweighted Count Weighted Coun
1969	1 178
1970	2 4,233
1973	1 378
1975	1 61:
1978	1 2,740

1980 1 15 1981 1 185 1982 2 295 1983 1 208 1984 2 255 1985 3 1,456 1987 4 7,634 1988 8 4,493 1989 4 1,728 1990 11 10,084 1991 6 9,218 1992 14 5,496 1993 16 17,492 1994 21 21,318 1995 30 54,831 1996 21 18,810 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005	1979	1	1,166
1982 2 926 1983 1 208 1984 2 255 1985 3 1,456 1986 1 186 1987 4 7,634 1988 8 4,493 1989 4 1,728 1990 11 10,084 1991 6 9,218 1992 14 5,496 1993 16 17,492 1994 21 21,318 1995 30 54,831 1996 21 18,810 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,810 2006 <td></td> <td></td> <td></td>			
1984 2 255 1985 3 1,456 1986 1 186 1987 4 7,634 1988 8 4,493 1999 4 1,728 1990 11 10,084 1991 6 9,218 1992 14 5,496 1993 16 17,492 1994 21 21,318 1995 30 54,831 1996 21 18,810 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201	1981	1	185
1984 2 255 1985 3 1,456 1987 4 7,634 1988 8 4,493 1989 4 1,728 1990 11 10,084 1991 6 9,218 1992 14 5,496 1993 16 17,492 1994 21 21,318 1995 30 36,483 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,884 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,816 2006 126 101,435 2007 163 116,201 2008 171 137,091 2010 223 208,753	1982	2	926
1986 1 186 1987 4 7,634 1988 8 4,493 1989 4 1,728 1990 11 10,084 1991 6 9,218 1992 14 5,496 1993 16 17,492 1994 21 21,318 1995 30 54,831 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 66,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,801 2006 126 101,435 2007 163 116,201 2008 187 135,091 2010 223 208,718 2011 228 194,677	1983	1	208
1986 1 186 1987 4 7,634 1988 8 4,493 1990 11 10,084 1991 6 9,218 1992 14 5,496 1993 16 17,492 1994 21 21,318 1995 30 54,831 1996 21 18,810 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2010 223 208,753 2011 228 194,677	1984	2	255
1987 4 7,634 1988 8 4,493 1990 11 10,084 1991 6 9,218 1992 14 5,496 1993 16 17,492 1994 21 21,318 1995 30 54,831 1996 21 18,810 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,801 2006 126 101,435 2007 163 116,201 2008 187 135,091 2010 223 208,753 2011 228 194,677 2012 326 267,614 </td <td>1985</td> <td>3</td> <td>1,456</td>	1985	3	1,456
1988 8 4,493 1989 4 1,728 1990 11 10,084 1991 6 9,218 1992 14 5,496 1993 16 17,492 1994 21 21,318 1995 30 54,831 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,18 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361	1986	1	186
1989 4 1,728 1990 11 10,084 1991 6 9,218 1992 14 5,496 1993 16 17,492 1994 21 21,318 1995 30 54,831 1996 21 18,810 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 26,7614	1987	4	7,634
1990 11 10,084 1991 6 9,218 1992 14 5,496 1993 16 17,492 1994 21 21,318 1995 30 54,831 1996 21 18,810 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 <td>1988</td> <td>8</td> <td>4,493</td>	1988	8	4,493
1991 6 9,218 1992 14 5,496 1993 16 17,492 1994 21 21,318 1995 30 54,831 1996 21 18,810 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016	1989	4	1,728
1992 14 5,496 1993 16 17,492 1994 21 21,318 1995 30 54,831 1996 21 18,810 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017	1990	11	10,084
1993 16 17,492 1994 21 21,318 1995 30 54,831 1996 21 18,810 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,807 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018	1991	6	9,218
1993 16 17,492 1994 21 21,318 1995 30 54,831 1996 21 18,810 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018	1992	14	5,496
1995 30 54,831 1996 21 18,810 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	1993	16	
1996 21 18,810 1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,001 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	1994	21	21,318
1997 24 19,230 1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	1995	30	54,831
1998 38 25,506 1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	1996	21	18,810
1999 39 27,917 2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	1997	24	19,230
2000 78 61,889 2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	1998	38	25,506
2001 100 72,894 2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	1999	39	27,917
2002 75 46,217 2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2000	78	61,889
2003 76 70,072 2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2001	100	72,894
2004 73 65,348 2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2002	75	46,217
2005 118 116,867 2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2003	76	70,072
2006 126 101,435 2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2004	73	65,348
2007 163 116,201 2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2005	118	116,867
2008 187 135,091 2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2006	126	101,435
2009 171 137,718 2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2007	163	116,201
2010 223 208,753 2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2008	187	135,091
2011 228 194,677 2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2009	171	137,718
2012 326 267,614 2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2010	223	208,753
2013 352 257,152 2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2011	228	194,677
2014 361 255,624 2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2012	326	267,614
2015 469 405,146 2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2013	352	257,152
2016 533 355,263 2017 546 376,254 2018 571 460,027 2019 117 88,581	2014	361	255,624
2017 546 376,254 2018 571 460,027 2019 117 88,581	2015	469	405,146
2018 571 460,027 2019 117 88,581	2016	533	355,263
2019 117 88,581	2017	546	376,254
·	2018	571	460,027
9998: Logical Skip 87,390 60,666,439	2019	117	88,581
	9998: Logical Skip	87,390	60,666,439

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 Count V	Veighted Count
F: Female	42,012	34,816,136
M: Male	50,525	29,879,425

Variable: GOVSUP

Back

Description: Federal government support indicator

Question: Thinking back now to 2018, was any of your work during 2018

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: A36/CGN: A36/CGNR: A36

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	10,172 10,753,442
N: No	69,724 47,839,304
Y: Yes	12,641 6,102,816

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, 2019 (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: E08.GR.8

Value: Description	Unweighted Count	Weighted Count
N: No	80,815	60,565,549
Y: Yes	11,722	4,130,012

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, 2019 (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: E08.GR.3

Value: Description	Unweighted Count W	eighted Count
N: No	84,735	60,621,321
Y: Yes	7,802	4,074,241

Variable: **GRFERN** <u>Back</u>

Description: Financial support for graduate degree(s): earnings

Question: How did you finance any undergraduate or graduate degrees you

completed before February 1, 2019 (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: E08.GR.9

Value: Description	Unweighted Count Weight	ted Count
N: No	75,670 55	5,045,466
Y: Yes	16,867	9,650,095

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, 2019 (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: E08.GR.2

Value: Description	Unweighted Count V	Veighted Count
N: No	79,836	58,205,628
Y: Yes	12,701	6,489,934

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, 2019 (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: E08.GR.7

Value: Description	Unweighted Count V	Weighted Count
N: No	73,949	57,279,392
Y: Yes	18,588	7,416,169

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, 2019 (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: E08.GR.6

Value: Description	Unweighted Count V	Veighted Count
N: No	76,372	55,061,960
Y: Yes	16,165	9,633,602

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, 2019 (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: E08.GR.1

Value: Description	Unweighted Count Weighted	Count
N: No	45,863 23,66	0,788
Y: Yes	46,674 41,03	4,773

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, 2019 (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: E08.GR.11

Value: Description	Unweighted Count V	Weighted Count
N: No	91,851	64,380,854
Y: Yes	686	314,707

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, 2019 (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: E08.GR.5

Value: Description	Unweighted Count Weig	ghted Count
N: No	90,598	63,740,546
Y: Yes	1,939	955,015

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, 2019 (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: E08.GR.10

Value: Description	Unweighted Count V	Weighted Count
N: No	79,112	57,065,810
Y: Yes	13,425	7,629,751

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, 2019 (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: E08.GR.4

Value: Description	Unweighted Count Weighted Cou
N: No	91,474 63,918,5
Y: Yes	1,063 777,0

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: E09.GR.BR

Value: Description	Unweighted Count W	Veighted Count
01: Did not earn a degree at this level	46,674	41,034,773
02: \$0	25,522	12,092,366
03: 1 - 10000	4,140	2,216,290
04: 10001-20000	3,764	2,104,963
05: 20001-30000	2,976	1,512,039
06: 30001-40000	2,226	1,151,550
07: 40001-50000	1,601	902,387
08: 50001-60000	1,143	656,362
09: 60001-70000	830	506,123
10: 70001-80000	640	366,967
11: 80001-90000	489	315,958
12: 90001 or more	2,532	1,835,785

Variable: GROWER Back

Description: Amount still owed from financing of GRADUATE degree(s)

Question: Completed Graduate Degrees- Amount still owed as of February 1,

2019

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: E09.GR.OW

Value: Description	Unweighted Count	Weighted Count
01: Did not earn a degree at this level	46,674	41,034,773
02: \$0	36,365	17,877,002
03: 1 - 10000	1,684	879,179
04: 10001-20000	1,512	884,832
05: 20001-30000	1,254	658,016
06: 30001-40000	911	517,633

07: 40001-50000	727	485,239
08: 50001-60000	563	377,135
09: 60001-70000	443	313,668
10: 70001-80000	363	240,087
11: 80001-90000	299	185,139
12: 90001 or more	1,742	1,242,858

Variable: **HCAPIN**Back

Description: Physical disabilities indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: X DEM DISABLE IND

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

Value: Description	Unweighted Count V	Weighted Count
N: No	81,717	55,446,550
Y: Yes	10,820	9,249,011

Variable: **HDACY3**Back

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 Count We	eighted Count
1959: 1959 to 1961		3	1,107
1962: 1962 to 1964		20	29,531
1965: 1965 to 1967		382	464,496
1968: 1968 to 1970		1,107	1,282,401
1971: 1971 to 1973		1,922	1,947,162
1974: 1974 to 1976		2,591	2,235,355
1977: 1977 to 1979		2,794	2,348,666
1980: 1980 to 1982		3,239	2,609,773
1983: 1983 to 1985		3,576	2,876,185
1986: 1986 to 1988		3,610	2,940,680
1989: 1989 to 1991		3,853	3,014,775
1992: 1992 to 1994		4,167	3,404,301
1995: 1995 to 1997		4,688	3,650,094
1998: 1998 to 2000		4,818	3,953,073
2001: 2001 to 2003		5,011	4,006,491
2004: 2004 to 2006		6,845	4,629,153
	346		

346

2007: 2007 to 2009	9,345	5,228,230
2010: 2010 to 2012	13,010	6,377,639
2013: 2013 to 2015	13,156	6,998,783
2016: 2016 or later	8,336	6,661,992
2019	64	35,674

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

due: Description Unweighted Count Weighted		eighted Count
1959	1	127
1961	2	980
1963	4	1,324
1964	13	18,509
1965	57	72,277
1966	112	129,264
1967	184	242,588
1968	251	267,176
1969	358	424,107
1970	437	515,909
1971	532	563,559
1972	631	661,048
1973	680	700,806
1974	708	584,864
1975	875	773,367
1976	923	796,092
1977	930	801,932
1978	920	773,788
1979	927	717,662
1980	1,064	951,751
1981	1,085	923,772
1982	1,112	829,605
1983	1,113	830,995
1984	1,146	953,204
1985	1,234	1,011,216
1986	1,212	1,003,543
1987	1,146	929,096
1988	1,207	1,029,217
1989	1,242	910,315

1991 1,283 1,006,76 1992 1,407 1,219,22 1993 1,339 1,059,57 1994 1,422 1,136,83 1995 1,530 1,299,53 1996 1,610 1,168,93	5 9 8 2 6 8 3 2
1993 1,339 1,059,57 1994 1,422 1,136,83 1995 1,530 1,299,53	9 8 2 6 8 3 2
1994 1,422 1,136,83 1995 1,530 1,299,53	8 2 6 8 3 2
1,530 1,299,53	2 6 8 3 2
, , ,	6 8 3 2
1996 1.610 1.168.93	8 3 2
1,010 1,100,50	3 2
1,506 1,160,78	2
1,534 1,173,49	
1,493 1,191,25	n
2000 1,714 1,481,69	U
2001 1,680 1,386,78	7
2002 1,600 1,260,72	5
2003 1,734 1,439,79	1
2004 1,890 1,310,13	8
2,224 1,636,06	8
2,462 1,572,23	2
2,689 1,669,78	4
2,995 1,605,98	7
3,324 1,814,78	0
2010 3,793 1,947,15	4
2011 4,350 2,101,17	7
2012 4,463 2,110,84	1
2013 4,642 2,307,58	3
2014 4,380 2,364,04	9
2015 4,328 2,446,28	9
2016 3,753 2,372,97	7
3,190 3,197,66	5
2018 1,937 1,320,11	8
2019 862 491,18	4

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

Value: Description	Unweighted Count V	Weighted Count
L: Logical Skip	90,529	63,372,270
N: No	304	247,717

Y: Yes 1,704 1,075,575

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

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

Value: Description	Unweighted Count V	Weighted Count
1955: 1955 to 1959	1	127
1960: 1960 to 1964	22	30,511
1965: 1965 to 1969	1,032	1,231,687
1970: 1970 to 1974	3,125	3,127,138
1975: 1975 to 1979	4,639	3,919,255
1980: 1980 to 1984	5,583	4,475,800
1985: 1985 to 1989	6,105	4,910,333
1990: 1990 to 1994	6,757	5,459,581
1995: 1995 to 1999	7,797	6,152,442
2000: 2000 to 2004	8,663	6,841,320
2005: 2005 to 2009	14,247	8,473,279
2010: 2010 to 2014	21,948	10,954,486
2015: 2015 or later	12,618	9,119,602

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 Count Weighted Cou	Unweighted Count Weighted Count	
L: Logical Skip	90,529 63,372,2	270	
N: No	693 516,8	363	
Y: Yes	1,315 806,4	428	

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

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

Value: Description	Unweighted Count W	eighted Count
11: Research University I	29,340	15,400,265
12: Research University II	7,015	4,602,419
13: Doctorate Granting I	5,758	4,307,478
14: Doctorate Granting II	6,030	4,005,681
21: Comprehensive I	20,016	17,654,361
22: Comprehensive II	1,448	1,540,075
31: Liberal Arts I	1,890	1,587,443
32: Liberal Arts II	3,773	4,150,932
40: Two-Year Institutions	519	598,513
51: Theological seminaries, bible colleges	302	342,248
52: Medical schools and medical centers	959	691,786
53: Other separate health professional schools	274	273,137
54: Schools of engineering and technology	624	212,986
56: Schools of art, music, and design	226	331,110
59: Other specialized institutions	1,760	1,582,405
60: Indian Tribal Institutions	2	412
L: Logical Skip	9,589	4,492,065
M: Carnegie classification information is not available	3,012	2,922,247

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 Count Weighted Co	Unweighted Count Weighted Count	
L: Logical Skip	90,529 63,372,2	270	
N: No	1,338 774,8	811	
Y: Yes	670 548,4	481	

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 Count	Weighted Count
N: Non-U.S.	9,589	4,492,065
Y: U.S.	82,948	60,203,497

Variable: **HDEM**

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 Count Weighted Count
L: Logical Skip	90,529 63,372,270
N: No	1,612 1,038,302
Y: Yes	396 284,990

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 Count Weighted Count
L: Logical Skip	90,529 63,372,270
N: No	1,587 1,022,773
Y: Yes	421 300,518

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 Count Weighted C
L: Logical Skip	90,529 63,372
N: No	1,129 770
Y: Yes	879 552

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

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

Value: Description	Unweighted Count Weighted Cou	unt
L: Logical Skip	90,529 63,372,2	270
N: No	1,474 899,3	374
Y: Yes	534 423,9	917

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

Value: Description	Unweighted Count W	Unweighted Count Weighted Count	
1: January	2,311	1,496,326	
2: February	1,081	664,542	
3: March	1,826	1,160,060	
4: April	2,489	1,668,491	
5: May	38,800	29,117,961	
6: June	17,422	12,319,716	
7: July	2,818	1,586,884	
8: August	7,260	4,808,832	
9: September	2,004	1,055,243	
10: October	1,106	674,236	
11: November	886	541,695	

12: December 14,534 9,601,574

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 Count Weighted Co	ount
L: Logical Skip	90,529 63,372,	,270
N: No	1,993 1,309,	,752
Y: Yes	15 13,	,539

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 Count W	eighted Count
1: Publicly controlled	53,372	36,853,391
2: Privately controlled	27,983	21,858,133
L: Logical Skip	9,589	4,492,065
M: Public/Private status information is not available	1,593	1,491,972

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

Value: Description	Unweighted Count Weighted Cou
00: US, Unspecified	82,948 60,203,49

10: Europe	2,915	859,425
20: Asia	4,355	2,324,384
30: North America	809	238,915
31: Central America	357	255,178
33: Caribbean	176	185,142
37: South America	492	333,728
40: Africa	313	207,116
50: Oceania	155	85,272
55: Abroad, not specified	17	2,906

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

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

Value: Description	Unweighted Count Weighted Cou	
L: Logical Skip	90,529 63,372,270	
N: No	377 333,441	
Y: Yes	1,631 989,850	

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 Count Weighted		Veighted Count
099: US, Unspecified	82,948	60,203,497
100: Albania	16	8,614
102: Austria	1	218
103: Belgium	35	6,059
104: Bulgaria	42	16,172
105: Czechoslovakia	11	9,933
109: France	189	59,777
110: Germany, not specified	210	45,809

117: Hungary	7	2,047
119: Ireland	43	8,227
120: Italy	91	30,401
126: Netherlands	61	20,168
128: Poland	98	34,241
132: Romania	64	22,722
134: Spain	105	39,141
136: Sweden	24	4,510
137: Switzerland	40	7,128
138: United Kingdom, not specified	683	202,075
139: England	91	20,237
140: Scotland	3	876
141: Wales	2	229
148: Europe, not specified	117	33,688
149: Central Europe, not specified	54	22,902
150: Eastern Europe, not specified	255	69,731
152: Northern Europe, not specified	174	53,078
154: Western Europe, not specified	4	1,560
156: Serbia/Montenegro/Kosovo	2	329
159: Bosnia-Hercegovina	2	252
180: USSR	40	15,395
186: Belarus (Byelarus)	43	9,082
187: Russia	275	64,164
192: Uzbekistan	4	3,701
193: Ukraine	129	46,960
202: Bangladesh	41	13,305
205: Myanmar (formerly Burma)	11	10,146
207: China	574	171,505
209: Hong Kong	6	2,994
210: India	1,561	728,780
211: Indonesia	5	3,934
212: Iran	88	19,406
213: Iraq	37	34,035
214: Israel	67	29,074
215: Japan	151	61,266
216: Jordan	16	11,868
218: South Korea	176	73,808
222: Lebanon	25	34,522
227: Nepal	18	6,188
229: Pakistan	102	76,558
231: Philippines	623	503,009
236: Sri Lanka	3	802
237: Syria	6	9,669
238: Taiwan	83	33,528
		-)

239: Thailand	35	35,693
240: Turkey	73	31,464
242: Vietnam	20	17,779
245: Asia, not specified	482	357,966
247: East Asia, not specified	112	49,905
252: Middle East, not specified	7	1,769
255: Southeast Asia, not specified	33	5,412
301: Canada	809	238,915
311: Costa Rica	11	5,220
312: El Salvador	7	22,244
313: Guatemala	2	9,205
315: Mexico	260	181,618
318: Central America, not specified	77	36,890
337: Cuba	54	24,618
338: Dominica	3	4,037
339: Dominican Republic	57	104,920
343: Jamaica	12	8,994
353: Caribbean, not specified	50	42,572
375: Argentina	50	24,158
377: Brazil	145	68,973
378: Chile	3	2,185
379: Colombia	94	43,550
380: Ecuador	6	13,457
383: Guyana	5	7,673
385: Peru	40	56,677
388: Venezuela	66	57,261
389: South America, not specified	81	59,659
399: SUPPRESSED South America	2	136
408: Cameroon	1	24
415: Egypt	68	36,659
417: Ethiopia	17	25,648
421: Ghana	15	10,497
436: Morocco	2	3,243
440: Nigeria	55	39,335
447: Sierra Leone	3	8,356
449: South Africa	44	23,842
462: Africa, not specified	54	24,130
464: Eastern Africa, not specified	21	22,573
468: North Africa, not specified	14	5,633
469: Western Africa, not specified	19	7,176
501: Australia	123	67,562
514: New Zealand	12	9,875
527: Oceania, not specified	20	7,835
555: Abroad, not specified	17	2,906

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

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

Value: Description	Unweighted Count Weighted Count	
N: No	82,893	58,783,371
Y: Yes	9,644	5,912,190

Variable: **HISPCAT**Back

Description: New Hispanic heritage categories

Question: Derived within SESTAT from reported information

Domain: Hispanic/Latino respondents

SESTAT Variable: U_DEM_RACE_HISPANIC_CATEGORY Source (Survey Question Number): CG0: SYSTEM/CGN: E20/CGNR: SYSTEM

Value: Description	Unweighted Count V	Veighted Count
1: Mexican, Mexican-American, or Chicano	3,824	2,185,214
2: Puerto Rican	1,471	1,215,847
3: Cuban	572	360,083
4: Other Hispanic	3,777	2,151,047
L: Logical Skip	82,893	58,783,371

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, 2019

SESTAT Variable: B_PRINCIPAL_JOB_WKLY_HRS Source (Survey Question Number): CG0: A32/CGN: A32/CGNR: A32

Value: Description	Unweighted Count Weighted Co	ount
1	59 34	,843
2	102 116	,862
3	102 118	,407
4	143 79,	,442
5	240 161	,143
6	192 141	,505
7	170 142	,527

8	857	694,313
9	178	101,040
10	714	581,555
11	32	22,008
12	311	260,282
13	52	24,702
14	80	60,794
15	498	456,546
16	274	190,675
17	43	53,401
18	171	148,732
19	56	36,501
20	1,983	1,438,812
21	74	77,794
22	77	49,891
23	44	42,254
24	540	410,454
25	739	716,667
26	68	68,580
27	72	91,988
28	193	168,564
29	40	48,630
30	1,548	1,417,133
31	18	12,105
32	649	514,970
33	74	61,958
34	87	50,420
35	2,003	1,560,128
36	932	822,968
37	577	490,500
38	998	709,076
39	90	87,902
40	31,985	18,897,153
41	228	125,953
42	1,368	788,785
43	524	259,024
44	581	265,071
45	8,504	4,887,695
46	316	185,684
47	194	113,668
48	966	597,824
49	26	17,566
50	10,008	6,367,623
51	19	8,764
	358	

52	209	129,479
53	53	35,159
54	66	38,709
55	2,308	1,551,045
56	92	94,694
57	11	19,448
58	40	15,905
59	4	2,110
60	3,616	2,459,142
61	1	867
62	16	17,557
63	5	897
64	5	1,475
65	501	382,133
66	8	1,765
67	4	1,434
68	11	6,476
69	1	79
70	565	423,167
72	47	38,392
73	3	1,379
74	5	5,505
75	103	71,904
76	7	2,526
77	5	3,476
78	1	65
80	437	293,424
82	1	2,505
83	2	549
84	37	10,388
85	22	10,427
86	3	967
87	1	148
88	5	3,844
89	1	24
90	63	35,996
91	5	466
92	2	6,429
94	1	78
95	9	23,990
96: 96 hours or more	42	49,573
98: Logical skip	14,420	14,171,084

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

Source (Survey Question Number): CG0: SYSTEM/CGN: D01.NO/CGNR: SYSTEM

Value: Description	Unweighted Count	Weighted Count
N: Left box blank	92,393	64,619,566
Y: Did not finish high school (Marked box)	144	75,996

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 Count W	eighted Coun
085: New England region, state not specified	4,327	3,487,639
086: Middle Atlantic region, state not specified	12,745	9,751,588
087: East North Central region, state not specified	14,097	10,753,410
088: West North Central region, state not specified	6,477	5,021,30
089: South Atlantic region, state not specified	10,602	8,801,43
090: East South Central region, state not specified	3,023	2,701,42
091: West South Central region, state not specified	5,834	4,742,85
092: Mountain region, state not specified	4,052	3,270,14
093: Pacific region, state not specified	11,710	7,810,24
096: U.S. Territory, not specified	881	806,64
100: Albania	30	15,96
102: Austria	8	9,70
103: Belgium	34	5,09
104: Bulgaria	77	31,42
105: Czechoslovakia	15	9,77
106: Denmark	6	5,32
109: France	242	92,50
110: Germany, not specified	373	125,69
116: Greece	61	13,04
117: Hungary	45	11,67
119: Ireland	77	16,66
120: Italy	173	55,24
126: Netherlands	80	31,94
127: Norway	6	4,189

128: Poland	175	58,804
129: Portugal	15	4,781
132: Romania	142	37,583
134: Spain	121	62,439
136: Sweden	37	10,900
137: Switzerland	50	7,147
138: United Kingdom, not specified	562	147,444
139: England	98	39,409
140: Scotland	5	7,948
141: Wales	1	44
147: Yugoslavia	8	3,666
148: Europe, not specified	38	9,119
150: Eastern Europe, not specified	202	46,208
152: Northern Europe, not specified	99	16,119
154: Western Europe, not specified	21	3,292
155: Czech, Rep. of Slovakia	2	1,091
156: Serbia/Montenegro/Kosovo	23	16,492
159: Bosnia-Hercegovina	4	965
160: Croatia	1	218
180: USSR	66	11,352
183: Latvia	3	323
184: Lithuania	2	814
185: Moldova	2	234
186: Belarus (Byelarus)	66	17,623
187: Russia	351	100,208
189: Armenia	4	7,052
190: Azerbaijan	2	212
191: Georgia (country)	1	171
192: Uzbekistan	18	9,343
193: Ukraine	196	72,819
200: Afghanistan	1	121
201: Bahrain	1	36
202: Bangladesh	147	53,355
205: Myanmar (formerly Burma)	30	26,230
206: Cambodia	9	2,829
207: China	2,527	627,929
208: Cyprus	5	2,974
209: Hong Kong	170	57,476
210: India	3,859	1,508,644
211: Indonesia	69	33,957
212: Iran	424	104,841
213: Iraq	67	47,392
214: Israel	122	44,646
215: Japan	244	102,200
210. vapaii	277	102,200

217: Korea, not specified 2 5,939 218: South Korea 417 152,734 220: Kuwait 5 4,092 221: Lebanon 85 45,131 223: Macao 1 38 224: Walaysia 73 17,575 227: Nepal 137 35,080 229: Pakistan 235 119,548 231: Philippines 841 661,630 232: Qatar 1 294 233: Saudi Arabia 23 18,776 234: Singapore 62 21,907 236: Sri Lanka 47 6,409 237: Syria 20 19,301 238: Taiwan 565 178,817 239: Thailand 90 81,384 240: Turkey 198 58,169 241: United Arab Emirates 19 6,679 242: Vietnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 7 6,304 255: Southwest Asia, not specified 7 6,304 257: Southwest Asia, not	216: Jordan	44	29,005
218: South Korea 417 152,734 220: Kuwait 5 4,092 222: Lebanon 85 45,131 223: Macao 1 38 224: Malaysia 73 17,575 227: Nepal 137 35,080 229: Pakistan 235 119,548 231: Philippines 841 661,630 232: Qatar 1 294 233: Saudi Arabia 23 18,776 234: Singapore 62 21,907 236: Sri Lanka 47 6,409 237: Syria 20 19,301 238: Taiwan 565 178,817 239: Thailand 90 81,384 240: Turkey 198 58,169 241: United Arab Emirates 19 6,679 242: Vicitam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 72 16,769 252: Middle East, not specified 72 16,769 257			•
220: Kuwait 4,092 222: Lebanon 85 45,131 223: Macao 1 38 224: Malaysia 73 17,575 227: Nepal 137 35,080 229: Pakistan 235 119,548 231: Philippines 841 661,630 232: Qatar 1 294 233: Saudi Arabia 23 18,776 234: Singapore 62 21,907 236: Sri Lanka 47 6,409 237: Syria 20 19,301 238: Taiwan 565 178,817 239: Thailand 90 81,384 240: Turkey 198 58,169 241: United Arab Emirates 19 6,679 242: Vietnam 240 87,897 243: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 7 6,304 253: Palestine, not specified 1 30 257: Southwest Asia	-		
222: Lebanon 85 45,131 223: Macao 1 38 224: Malaysia 73 17,575 227: Nepal 137 35,080 229: Pakistan 235 119,548 231: Philippines 841 661,630 232: Qatar 1 294 233: Saudi Arabia 23 18,776 234: Singapore 62 21,907 236: Sri Lanka 47 6,409 237: Syria 20 19,301 238: Taiwan 565 178,817 239: Thailand 90 81,334 240: Turkey 198 58,169 241: United Arab Emirates 19 6,679 242: Victnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 7 6,304 253: Palestine, not specified 7 6,304 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 7,073 311: Costa Rica 29 <t< td=""><td></td><td></td><td></td></t<>			
223: Macao 1 38 224: Malaysia 73 17,575 227: Nepal 137 35,085 229: Pakistam 235 119,548 231: Philippines 841 661,630 232: Qatar 1 294 233: Saudi Arabia 23 18,76 234: Singapore 62 21,907 236: Sri Lanka 47 6,409 237: Syria 20 19,301 238: Taiwan 565 178,117 239: Thailand 90 81,384 240: Turkcy 198 58,69 241: United Arab Emirates 19 6,679 242: Vietnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 7 6,304 252: Middle East, not specified 7 6,304 253: Southwest Asia, not specified 7 6,304 255: Southwest Asia, not specified 1 3,045 301: Canada 974 358,369	222: Lebanon		-
227: Nepal 137 35,080 229: Pakistan 235 119,548 231: Philippines 841 61,630 232: Qatar 1 294 233: Saudi Arabia 23 18,776 234: Singapore 62 21,907 236: Sri Lanka 47 6,409 237: Syria 20 19,301 238: Taiwan 565 178,817 239: Thailand 90 81,384 240: Turkey 198 58,169 241: United Arab Emirates 19 80 242: Victnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 7 6,304 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282			•
227: Nepal 137 35,080 229: Pakistan 235 119,548 231: Philippines 841 61,630 232: Qatar 1 294 233: Saudi Arabia 23 18,776 234: Singapore 62 21,907 236: Sri Lanka 47 6,409 237: Syria 20 19,301 238: Taiwan 565 178,817 239: Thailand 90 81,384 240: Turkey 198 58,169 241: United Arab Emirates 19 80 242: Victnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 7 6,304 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282	224: Malaysia	73	17,575
229: Pakistan 235 119,548 231: Philippines 841 661,630 232: Qatar 1 294 233: Sungapore 62 21,907 236: Sri Lanka 47 6,409 237: Syria 20 19,301 238: Taiwan 565 178,817 239: Thailand 90 81,384 240: Turkey 198 58,169 241: United Arab Emirates 19 6,679 242: Vietnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 72 16,769 253: Palestine, not specified 72 16,769 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,045 301: Canada 974 358,369 304: North America, not specified 1 7,073 311: Costa Rica 29 8,222 312: El Salvador<		137	-
231: Philippines 841 661,630 232: Qatar 1 294 233: Saudi Arabia 23 18,776 234: Singapore 62 21,907 236: Sri Lanka 47 6,409 237: Syria 20 19,301 238: Taiwan 565 178,817 239: Thailand 90 81,848 240: Turkey 198 58,169 241: United Arab Emirates 19 6,679 242: Vietnam 240 87,897 242: Vietnam specified 31 9,422 247: East Asia, not specified 31 9,422 247: East Asia, not specified 7 16,769 252: Middle East, not specified 7 6,304 252: Southeast Asia, not specified 12 3,65 301: Canada 974 358,369 304: North America, not specified 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 315: Mexico 475	1		-
232: Qatar 1 294 233: Saudi Arabia 23 18,776 234: Singapore 62 21,907 236: Sri Lanka 47 6,409 237: Syria 20 19,301 238: Taiwan 565 178,817 239: Thailand 90 81,384 240: Turkey 198 58,169 241: United Arab Emirates 19 6,679 242: Vietnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 7 16,769 253: Palestine, not specified 7 6,304 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 30 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 314: Honduras	231: Philippines		-
233: Saudi Arabia 23 18,776 234: Singapore 62 21,907 236: Sri Lanka 47 6,409 237: Syria 20 19,301 238: Taiwan 565 178,817 239: Thailand 90 81,384 240: Turkey 198 58,169 241: United Arab Emirates 19 6,679 242: Vietnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 7 6,304 255: Southeast Asia, not specified 7 6,304 255: Southwest Asia, not specified 13 2,282 257: Southwest Asia, not specified 13 30,485 304: North America, not specified 1 30 304: North America, not specified 1 30 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847			-
234: Singapore 62 21,907 236: Sri Lanka 47 6,409 237: Syria 20 19,301 238: Taiwan 565 178,817 239: Thailand 90 81,384 240: Turkey 198 58,169 241: United Arab Emirates 19 6,679 242: Vietnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 7 6,304 252: Middle East, not specified 7 6,304 253: Palestine, not specified 13 2,282 257: Southwest Asia, not specified 13 2,282 257: Southwest Asia, not specified 1 3,645 301: Canada 974 358,369 304: North America, not specified 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico <td< td=""><td></td><td>23</td><td>18,776</td></td<>		23	18,776
236: Sri Lanka 47 6,409 237: Syria 20 19,301 238: Taiwan 565 178,817 239: Thailand 90 81,384 240: Turkey 198 58,169 241: United Arab Emirates 19 6,679 242: Victnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 7 6,304 253: Palestine, not specified 7 6,304 255: Southeast Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 30 301: Canada 974 358,369 304: North America, not specified 1 30 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 314: Honduras 12 4,395 315: Mexico 475	234: Singapore	62	-
237: Syria 20 19,301 238: Taiwan 565 178,817 239: Thailand 90 81,384 240: Turkey 198 58,169 241: United Arab Emirates 19 6,679 242: Victnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 72 16,769 253: Palestine, not specified 7 6,304 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 30 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified		47	-
238: Taiwan 565 178,817 239: Thailand 90 81,384 240: Turkey 198 58,169 241: United Arab Emirates 19 6,679 242: Victnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 72 16,769 253: Palestine, not specified 7 6,304 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 30 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama	237: Syria	20	19,301
239: Thailand 90 81,384 240: Turkey 198 58,169 241: United Arab Emirates 19 6,679 242: Vietnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 7 6,304 253: Palestine, not specified 7 6,304 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 30 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333:		565	•
241: United Arab Emirates 19 6,679 242: Victnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 7 6,304 253: Palestine, not specified 7 6,304 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 30 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 338: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 <td>239: Thailand</td> <td>90</td> <td>-</td>	239: Thailand	90	-
241: United Arab Emirates 19 6,679 242: Victnam 240 87,897 245: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 72 16,769 253: Palestine, not specified 7 6,304 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 30 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 338: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 <	240: Turkey	198	58,169
245: Asia, not specified 31 9,422 247: East Asia, not specified 15 7,506 252: Middle East, not specified 72 16,769 253: Palestine, not specified 7 6,304 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 30 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 5 3,117 340: Grenada 5	-	19	-
247: East Asia, not specified 15 7,506 252: Middle East, not specified 72 16,769 253: Palestine, not specified 7 6,304 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 30 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 3	242: Vietnam	240	87,897
247: East Asia, not specified 15 7,506 252: Middle East, not specified 72 16,769 253: Palestine, not specified 7 6,304 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 7,073 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 <t< td=""><td>245: Asia, not specified</td><td>31</td><td>9,422</td></t<>	245: Asia, not specified	31	9,422
253: Palestine, not specified 7 6,304 255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 7,073 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	247: East Asia, not specified	15	7,506
255: Southeast Asia, not specified 13 2,282 257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 30 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	252: Middle East, not specified	72	16,769
257: Southwest Asia, not specified 12 3,645 301: Canada 974 358,369 304: North America, not specified 1 30 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	253: Palestine, not specified	7	6,304
301: Canada 974 358,369 304: North America, not specified 1 30 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	255: Southeast Asia, not specified	13	2,282
304: North America, not specified 1 30 310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	257: Southwest Asia, not specified	12	3,645
310: Belize 1 7,073 311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	301: Canada	974	358,369
311: Costa Rica 29 8,222 312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	304: North America, not specified	1	30
312: El Salvador 26 39,354 313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	310: Belize	1	7,073
313: Guatemala 13 14,847 314: Honduras 12 4,395 315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	311: Costa Rica	29	8,222
314: Honduras124,395315: Mexico475282,016316: Nicaragua165,282317: Panama109,709318: Central America, not specified6117,597333: Bahamas41,612334: Barbados1117,066337: Cuba8450,978339: Dominican Republic91110,987340: Grenada53,117342: Haiti3938,199	312: El Salvador	26	39,354
315: Mexico 475 282,016 316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	313: Guatemala	13	14,847
316: Nicaragua 16 5,282 317: Panama 10 9,709 318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	314: Honduras	12	4,395
317: Panama109,709318: Central America, not specified6117,597333: Bahamas41,612334: Barbados1117,066337: Cuba8450,978339: Dominican Republic91110,987340: Grenada53,117342: Haiti3938,199	315: Mexico	475	282,016
318: Central America, not specified 61 17,597 333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	316: Nicaragua	16	5,282
333: Bahamas 4 1,612 334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	317: Panama	10	9,709
334: Barbados 11 17,066 337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	318: Central America, not specified	61	17,597
337: Cuba 84 50,978 339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	333: Bahamas	4	1,612
339: Dominican Republic 91 110,987 340: Grenada 5 3,117 342: Haiti 39 38,199	334: Barbados	11	17,066
340: Grenada 5 3,117 342: Haiti 39 38,199	337: Cuba	84	50,978
342: Haiti 39 38,199	339: Dominican Republic	91	110,987
,	340: Grenada	5	3,117
343: Jamaica 107 69,683	342: Haiti	39	38,199
	343: Jamaica	107	69,683

351: Trinidad and Tobago	55	20,731
353: Caribbean, not specified	26	8,958
375: Argentina	117	48,309
376: Bolivia	24	19,239
377: Brazil	262	120,333
378: Chile	48	22,607
379: Colombia	268	116,866
380: Ecuador	30	25,305
383: Guyana	19	23,812
384: Paraguay	7	5,113
385: Peru	129	93,495
387: Uruguay	1	93
388: Venezuela	162	104,483
389: South America, not specified	52	10,714
400: Algeria	3	1,095
408: Cameroon	43	25,775
413: Congo	1	174
415: Egypt	137	60,842
417: Ethiopia	58	35,901
421: Ghana	103	43,977
423: Guinea	3	3,116
425: Ivory Coast	1	481
427: Kenya	69	25,165
429: Liberia	5	2,223
433: Mali	2	2,683
436: Morocco	21	8,231
440: Nigeria	235	132,839
442: Rwanda	5	11,254
444: Senegal	1	257
445: Mauritius	2	524
447: Sierra Leone	7	9,398
448: Somalia	2	2,727
449: South Africa	87	41,509
451: Sudan	2	2,182
453: Tanzania	2	96
456: Tunisia	2	319
457: Uganda	10	5,462
460: Zambia	4	1,207
461: Zimbabwe	13	5,569
462: Africa, not specified	19	11,476
464: Eastern Africa, not specified	54	18,650
468: North Africa, not specified	40	15,021
469: Western Africa, not specified	54	28,430
501: Australia	122	39,684
		-

507: Fiji	4	7,131
514: New Zealand	41	12,604
527: Oceania, not specified	2	160
555: Abroad, not specified	4	3,082

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 Count Wo	eighted Count
1957	3	987
1958	9	2,320
1959	18	11,441
1960	95	62,720
1961	417	456,764
1962	590	607,847
1963	636	645,170
1964	878	867,912
1965	1,025	969,626
1966	1,117	992,506
1967	1,098	904,042
1968	1,189	1,015,871
1969	1,375	1,163,787
1970	1,361	1,132,689
1971	1,353	1,121,277
1972	1,492	1,168,452
1973	1,356	978,061
1974	1,484	1,126,969
1975	1,562	1,219,507
1976	1,554	1,106,328
1977	1,486	1,111,836
1978	1,531	1,148,873
1979	1,587	1,273,908
1980	1,689	1,293,389
1981	1,538	1,159,166
1982	1,470	1,206,771
1983	1,428	1,151,925
1984	1,434	1,140,507
1985	1,510	1,243,774

1986	1,420	1,166,251
1987	1,549	1,454,962
1988	1,576	1,400,588
1989	1,567	1,284,085
1990	1,516	1,394,650
1991	1,436	1,236,861
1992	1,546	1,280,436
1993	1,424	1,179,915
1994	1,415	1,286,816
1995	1,518	1,311,367
1996	1,672	1,429,139
1997	1,809	1,363,446
1998	1,939	1,322,444
1999	2,120	1,352,730
2000	2,383	1,377,172
2001	2,610	1,431,323
2002	3,129	1,666,414
2003	3,464	1,659,895
2004	3,471	1,557,440
2005	3,540	1,470,822
2006	3,786	1,511,355
2007	3,559	1,487,086
2008	3,265	1,569,167
2009	2,887	1,488,042
2010	2,181	1,260,779
2011	1,626	1,106,243
2012	1,097	1,088,122
2013	539	1,133,886
2014	45	51,491
2015	15	11,073
2016	4	1,144
9998: Logical Skip	144	75,996

Variable: **JOBINS**

Description: Available benefits: health insurance

Question: Concerning your principal job during the week of February 1, 2019, 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, 2019 SESTAT Variable: E_JOB_EMPLR_BENEFITS_HEALTHINS

Source (Survey Question Number): CG0: A35.1/CGN: A35.1/CGNR: A35.1

Value: Description Unweighted Count Weighted Count

L: Logical Skip	14,420	14,171,084
N: No	11,358	10,463,713
Y: Yes	66,759	40,060,764

Variable: **JOBPENS**Back

Description: Available benefits: pension/retirement plan

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

2019, 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, 2019

SESTAT Variable: E_JOB_EMPLR_BENEFITS_PENSION

Source (Survey Question Number): CG0: A35.2/CGN: A35.2/CGNR: A35.2

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	18,161 14,207,411
Y: Yes	59,956 36,317,066

Variable: **JOBPROFT**

Description: Available benefits: profit-sharing plan

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

2019, 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, 2019

SESTAT Variable: E JOB EMPLR BENEFITS PROFIT SHARING

Source (Survey Question Number): CG0: A35.3/CGN: A35.3/CGNR: A35.3

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	57,895 38,446,928
Y: Yes	20,222 12,077,550

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, 2019?

Domain: Working during the week of February 1, 2019

SESTAT Variable: F_JOB_SATISFACTION_OVERALL

Source (Survey Question Number): CG0: A29/CGN: A29/CGNR: A29

Value: Description

Unweighted Count Weighted Count

1: Very satisfied	35,164	22,664,138
2: Somewhat satisfied	35,173	22,696,823
3: Somewhat dissatisfied	6,046	3,910,463
4: Very dissatisfied	1,734	1,253,054
L: Logical Skip	14,420	14,171,084

Variable: **JOBVAC** Back

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

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

2019, 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, 2019

SESTAT Variable: E_JOB_EMPLR_BENEFITS_VACATION

Source (Survey Question Number): CG0: A35.4/CGN: A35.4/CGNR: A35.4

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	11,340 9,350,375
Y: Yes	66,777 41,174,103

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 Count Weighted	Unweighted Count Weighted Count	
1: Employed	78,117 50,5	524,478	
2: Unemployed	1,909 1,0	633,347	
3: Not In Labor Force	12,511 12,5	537,737	

Variable: LOOKWK Back

Description: Not working, looking for work

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

2019? This would be between January 4th and February 1st.

Domain: Not working during the week of February 1, 2019

SESTAT Variable: A JOB STATUS LOOKING FOR WRK IND

Source (Survey Question Number): CG0: A02/CGN: A02/CGNR: A02

Value: Description Unweighted Count Weighted Count

L: Logical Skip	78,117	50,524,478
N: No	12,762	12,754,350
Y: Yes	1,658	1,416,734

Variable: LWMN Back

Description: Month last worked

Question: Prior to the week of February 1, 2019, when did you last work for

pay or profit? [Month response]

Domain: Not working during the week of February 1, 2019, 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 Count V	Veighted Count
1: January	1,433	1,287,263
2: February	538	553,066
3: March	745	782,221
4: April	733	837,740
5: May	1,386	1,308,545
6: June	2,003	2,202,298
7: July	980	916,247
8: August	1,122	1,003,325
9: September	940	960,469
10: October	988	1,067,412
11: November	875	814,399
12: December	2,115	1,976,766
98: Logical Skip	78,679	50,985,810

Variable: LWNVR Back

Description: Never worked

Question: Prior to the week of February 1, 2019, 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, 2019

SESTAT Variable: A_JOB_NEVER_WORKED_IND

Source (Survey Question Number): CG0: A04.NEVER/CGN: A04.NEVER/CGNR: A04.NEVER

Value: Description	Unweighted Count Weighted Cour
L: Logical skip	78,117 50,524,47
N: Left box blank	13,858 13,709,75
Y: Never worked (Marked box)	562 461,33

Variable: LWYR Back

Description: Year last worked

Question: Prior to the week of February 1, 2019, when did you last work for

pay or profit? [Year response]

Domain: Not working during the week of February 1, 2019, 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 Count We	ighted Cou
1966	2	6,48
1969	4	2,53
1970	2	4,23
1971	1	4,90
1972	2	6,88
1973	1	84
1974	2	3,26
1975	1	1,76
1977	4	9,01
1978	1	2,30
1979	4	5,56
1980	2	4,40
1981	2	7,20
1982	2	4,19
1983	4	2,8
1984	3	8,5
1985	1	1
1986	11	11,9
1987	7	24,5
1988	6	10,7
1989	6	16,3
1990	21	32,3
1991	11	18,6
1992	15	25,0
1993	20	45,6
1994	21	34,5
1995	38	102,0
1996	26	75,7
1997	39	86,6
1998	40	90,8
1999	54	71,93
2000	94	187,90
2001	93	178,3
2002	104	179,7

2003	94	120 722
		139,723
2004	125	214,721
2005	158	302,995
2006	164	283,216
2007	184	313,806
2008	234	402,788
2009	281	446,554
2010	391	593,257
2011	440	587,768
2012	606	667,352
2013	675	635,378
2014	858	730,483
2015	1,169	966,749
2016	1,404	1,080,430
2017	2,094	1,595,697
2018	3,627	2,901,524
2019	710	578,846
9998: Logical Skip	78,679	50,985,810

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 Count Weighted C	ount
N: No	29,931 22,555	,337
Y: Yes	62,606 42,140	,224

Variable: MARSTA Back

Description: Marital status

Question: On February 1, 2019 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: F01

Value: Description	Unweighted Count	Weighted Count
1: Married	62,606	42,140,224
2: Living in a marriage-like relationship	4,910	3,332,396
3: Widowed	1,158	1,126,368

4: Separated	680	578,570
5: Divorced	5,255	4,982,737
6: Never married	17,928	12,535,267

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, 2019

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 Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	35,447 34,524,149
Y: Yes	42,670 16,000,329

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, 2019

SESTAT Variable: F JOB MGR TECH EXPERTSE OTHER

Source (Survey Question Number): CG0: A19.3/CGN: A19.3/CGNR: A19.3

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	51,928 27,507,617
Y: Yes	26,189 23,016,861

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, 2019

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 Count Weighted Count

L: Logical Skip	14,420	14,171,084
N: No	62,227	40,931,872
Y: Yes	15,890	9,592,606

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 Count Weighted Count
N: No	73,167 52,211,002
Y: Yes	19,370 12,484,560

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	U	Inweighted Count We	eighted Count
1959: 1959 to 1961		2	767
1962: 1962 to 1964		20	29,531
1965: 1965 to 1967		382	464,738
1968: 1968 to 1970		1,098	1,272,382
1971: 1971 to 1973		1,889	1,930,762
1974: 1974 to 1976		2,554	2,222,675
1977: 1977 to 1979		2,757	2,318,801
1980: 1980 to 1982		3,201	2,589,513
1983: 1983 to 1985		3,546	2,860,522
1986: 1986 to 1988		3,602	2,937,916
1989: 1989 to 1991		3,807	2,984,913
1992: 1992 to 1994		4,142	3,377,163
1995: 1995 to 1997		4,679	3,682,016
1998: 1998 to 2000		4,833	3,942,987
2001: 2001 to 2003		5,021	4,015,482
2004: 2004 to 2006		6,875	4,650,476
2007: 2007 to 2009		9,379	5,255,687
2010: 2010 to 2012		13,006	6,363,125
	070		

2013: 2013 to 2015	13,240	7,052,588
2016: 2016 or later	8,437	6,707,048
2019	67	36,470

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 Count V	Veighted Count
1955: 1955 to 1959	1	127
1960: 1960 to 1964	21	30,170
1965: 1965 to 1969	1,026	1,227,332
1970: 1970 to 1974	3,073	3,101,379
1975: 1975 to 1979	4,581	3,880,646
1980: 1980 to 1984	5,523	4,436,702
1985: 1985 to 1989	6,067	4,884,777
1990: 1990 to 1994	6,708	5,428,549
1995: 1995 to 1999	7,801	6,187,708
2000: 2000 to 2004	8,686	6,834,151
2005: 2005 to 2009	14,300	8,524,790
2010: 2010 to 2014	22,006	10,973,500
2015: 2015 or later	12,744	9,185,731

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 Count Weighted	Count
L: Logical Skip	90,492 63,35	50,921
N: No	315 25	5,561
Y: Yes	1,730 1,08	39,079

Variable: MRCAR Back

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 Count Weighted C	Count
L: Logical Skip	90,492 63,350	0,921
N: No	710 533	1,173
Y: Yes	1,335	3,467

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

Value: Description	Unweighted Count W	eighted Count
11: Research University I	29,353	15,371,564
12: Research University II	6,997	4,593,100
13: Doctorate Granting I	5,752	4,297,132
14: Doctorate Granting II	6,045	4,007,369
21: Comprehensive I	20,102	17,694,410
22: Comprehensive II	1,445	1,541,096
31: Liberal Arts I	1,895	1,593,409
32: Liberal Arts II	3,795	4,171,989
40: Two-Year Institutions	517	593,026
51: Theological seminaries, bible colleges	306	345,433
52: Medical schools and medical centers	950	685,384
53: Other separate health professional schools	262	272,645
54: Schools of engineering and technology	627	213,945
56: Schools of art, music, and design	224	330,838
59: Other specialized institutions	1,757	1,585,226
60: Indian Tribal Institutions	2	412
L: Logical Skip	9,459	4,447,772

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 Count Weighted C	Count
L: Logical Skip	90,492 63,350	0,921
N: No	1,364 792	2,203
Y: Yes	681 552	2,438

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 Count We	eighted Coun
1959	1	127
1961	1	639
1963	4	1,324
1964	13	18,509
1965	56	71,628
1966	113	129,605
1967	185	243,238
1968	248	265,929
1969	356	421,301
1970	433	510,109
1971	523	561,434
1972	623	652,151
1973	666	696,679
1974	695	580,036
1975	860	768,164
1976	916	794,206
1977	921	792,666
1978	901	759,609

1979	919	716,833
1980	1,043	933,695
1981	1,075	920,045
1982	1,104	825,885
1983	1,099	821,777
1984	1,137	941,777
1985	1,224	1,014,266
1986	1,205	996,398
1987	1,144	924,935
1988	1,208	1,037,485
1989	1,224	887,713
1990	1,287	1,014,047
1991	1,264	1,001,037
1992	1,392	1,216,170
1993	1,341	1,052,485
1994	1,404	1,128,699
1995	1,534	1,296,566
1996	1,592	1,176,346
1997	1,514	1,183,075
1998	1,529	1,171,258
1999	1,505	1,195,194
2000	1,725	1,478,029
2001	1,688	1,383,764
2002	1,610	1,267,416
2003	1,722	1,444,680
2004	1,899	1,303,288
2005	2,240	1,638,872
2006	2,467	1,584,252
2007	2,696	1,684,246
2008	3,006	1,617,629
2009	3,338	1,824,698
2010	3,801	1,937,712
2011	4,337	2,093,216
2012	4,470	2,117,519
2013	4,657	2,308,162
2014	4,409	2,389,036
2015	4,357	2,462,328
2016	3,790	2,393,907
2017	3,221	3,212,760
2018	1,964	1,330,304
2019	881	500,707
2017	001	500,707

Variable: MRDG Back

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 Count Weighted Count
1: Bachelor's	47,014 41,228,238
2: Master's	33,770 17,930,218
3: Doctorate	8,513 2,374,815
4: Professional	3,240 3,162,290

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 Count	Weighted Count
N: Non-U.S.	9,459	4,447,772
Y: U.S.	83,078	60,247,790

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 Count Weighted Cou	unt
L: Logical Skip	90,492 63,350,9	921
N: No	1,644 1,054,1	119
Y: Yes	401 290,5	522

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 Count Weighted Co	ount
L: Logical Skip	90,492 63,350,	,921
N: No	1,621 1,043,	,264
Y: Yes	424 301,	,377

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 Count Weig	hted Count
L: Logical Skip	90,492	63,350,921
N: No	1,148	778,592
Y: Yes	897	566,049

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 Count Weighted	Count
L: Logical Skip	90,492 63,3	50,921
N: No	1,502 9	13,117
Y: Yes	543 4	31,524

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

1: January	2,305	1,504,644
2: February	1,069	666,188
3: March	1,815	1,150,829
4: April	2,488	1,669,814
5: May	38,803	29,057,055
6: June	17,430	12,320,205
7: July	2,818	1,591,600
8: August	7,277	4,830,321
9: September	1,993	1,054,146
10: October	1,106	683,014
11: November	887	541,495
12: December	14,546	9,626,250

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

Value: Description

SESTAT Variable: M ED MR DEGREE REAS OTHR

Source (Survey Question Number): CG0: D07.9/CGN: SYSTEM/CGNR: E07.9

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	90,492 63,350,921
N: No	2,028 1,330,162
Y: Yes	17 14,478

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

Value: Description	Unweighted Count Wei	ghted Count
1: Publicly controlled	53,421	36,898,425
2: Privately controlled	28,047	21,850,831

L: Logical Skip	9,459	4,447,772
M: Public/Private status information is not available	1,610	1,498,534

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 Count W	eighted Count
00: US, Unspecified	83,078	60,247,790
10: Europe	2,861	840,779
20: Asia	4,310	2,319,518
30: North America	808	234,086
31: Central America	353	253,248
33: Caribbean	173	176,794
37: South America	480	330,927
40: Africa	304	204,815
50: Oceania	153	84,699
55: Abroad, not specified	17	2,906

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 Count Weighted Coun
L: Logical Skip	90,492 63,350,92
N: No	389 343,41
Y: Yes	1,656 1,001,22

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

$SESTAT\ Variable: M_ED_MR_SCHOOL_ST_CTRY_CD$

100: Albania 16 8,614 102: Austria 1 218 103: Belgium 35 6,919 104: Bulgaria 42 16,172 105: Czechoslovakia 11 9,933 109: France 190 60,095 110: Germany, not specified 206 41,612 117: Hungary 7 2,047 119: Ireland 43 8,227 120: Italy 87 30,078 126: Netherlands 60 21,063 128: Poland 96 34,185 132: Romania 62 22,101 134: Spain 101 32,275 136: Sweden 25 4,966 137: Switzerland 40 7,722 138: United Kingdom, not specified 67 197,785 139: England 88 20,136 40: Scotland 3 876 41: Wales 2 225 148: Europe, not specified 112 33,360 149: Central Europe, not spe	Value: Description	Unweighted Count W	eighted Count
102: Austria 1 218 103: Belgium 35 6,915 104: Bulgaria 42 16,172 105: Czechoslovakia 11 9,933 109: France 190 60,095 110: Germany, not specified 206 41,612 117: Hungary 7 2,044 119: Ireland 43 8,227 120: Italy 87 30,06 126: Netherlands 60 21,06 128: Poland 96 34,185 132: Romania 62 22,107 134: Spain 101 32,275 136: Sweden 25 50,210 137: Switzerland 40 7,722 138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 225 148: Europe, not specified 11 3,366 149: Central Europe, not specified 21 215 150: Eas	099: US, Unspecified	83,078	60,247,790
103: Belgium 35 6,915 104: Bulgaria 42 16,172 105: Czechoslovakia 11 9,933 109: France 190 60,095 110: Germany, not specified 206 41,611 117: Hungary 7 2,047 119: Ireland 43 8,227 120: Italy 87 30,078 126: Netherlands 60 21,063 128: Poland 96 34,185 132: Romania 62 22,107 134: Spain 101 32,275 136: Sweden 25 4,967 137: Switzerland 40 7,722 138: United Kingdom, not specified 67 21,778 139: England 88 20,133 140: Scotland 3 876 141: Wales 2 225 148: Europe, not specified 11 33,366 149: Central Europe, not specified 21 32,855 150: Eastern Europe, not specified 24 67,812	100: Albania	16	8,614
104: Bulgaria 42 16,172 105: Czechosłovakia 11 9,933 109: France 190 60,099 110: Germany, not specified 206 60,099 117: Hungary 7 2,047 119: Ireland 43 8,227 120: Italy 87 30,078 126: Netherlands 60 21,063 128: Poland 96 34,185 128: Poland 96 34,185 128: Poland 96 34,185 132: Romania 62 22,100 134: Spain 101 32,275 136: Sweden 25 4,967 137: Switzerland 40 7,725 138: United Kingdom, not specified 88 20,136 139: England 88 20,136 140: Scotland 3 87 140: Scotland 3 87 141: Wales 2 225 148: Europe, not specified 51 21,855 150: Eastern Europe, not spec	102: Austria	1	218
105: Czechoslovakia 11 9,933 109: France 190 60,095 110: Germany, not specified 206 41,612 117: Hungary 7 20,47 120: Italy 87 30,078 126: Netherlands 60 21,063 128: Poland 96 34,185 132: Romania 62 22,107 134: Spain 101 32,275 136: Sweden 25 4,967 137: Switzerland 40 7,725 138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 225 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 24 67,814 152: Northern Europe, not specified 24 67,814 152: Northern Europe, not specified 24 73,230 154: Western Europe, not specified 2 252 159: Bosnia-Hercego	103: Belgium	35	6,919
109: France 190 60,095 110: Germany, not specified 206 41,612 117: Hungary 7 2,047 119: Ireland 43 8,227 120: Italy 87 30,078 126: Netherlands 60 21,063 128: Poland 96 34,188 132: Romania 62 22,107 134: Spain 101 32,275 136: Sweden 25 4,967 137: Switzerland 40 7,725 138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 225 148: Europe, not specified 112 33,366 149: Central Europe, not specified 112 33,366 150: Eastern Europe, not specified 248 67,814 151: Western Europe, not specified 2 12 154: Western Europe, not specified 2 12 156: Serbia/Montenegro/Kosovo 2 325 159: Bosnia-Hercegovina 2	104: Bulgaria	42	16,172
110: Germany, not specified 206 41,612 117: Hungary 7 2,047 119: Ireland 43 8,227 120: Italy 87 30,078 126: Netherlands 60 21,063 128: Poland 96 34,185 132: Romania 62 22,107 134: Spain 101 32,275 136: Sweden 25 4,967 137: Switzerland 40 7,725 138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 225 148: Europe, not specified 112 33,366 149: Central Europe, not specified 112 33,366 150: Eastern Europe, not specified 24 67,814 151: Western Europe, not specified 24 73,23 154: Western Europe, not specified 2 12 156: Serbia/Montenegro/Kosovo 2 32 159: Bosnia-Hercegovina 2 25 180: USSR 40	105: Czechoslovakia	11	9,933
117: Hungary 7 2,047 119: Ireland 43 8,227 120: Italy 87 30,078 126: Netherlands 60 21,062 128: Poland 96 34,183 132: Romania 62 22,107 134: Spain 101 32,275 136: Sweden 25 4,967 137: Switzerland 40 7,225 138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 225 148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 149: Central Europe, not specified 248 67,814 150: Eastern Europe, not specified 248 67,814 152: Northern Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 325 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 4	109: France	190	60,099
119: Ireland 43 8,227 120: Italy 87 30,078 126: Netherlands 60 21,063 128: Poland 96 34,185 132: Romania 62 22,107 134: Spain 101 32,275 136: Sweden 25 4,967 137: Switzerland 40 7,725 138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 225 148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 24 67,814 150: Eastern Europe, not specified 172 53,236 154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 325 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byclarus) 4 3,705 187: Russia 272 6	110: Germany, not specified	206	41,612
120: Italy 87 30,078 126: Netherlands 60 21,063 128: Poland 96 34,185 132: Romania 62 22,107 134: Spain 101 32,275 136: Sweden 25 4,967 137: Switzerland 40 7,725 138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 225 148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 51 21,855 150: Eastern Europe, not specified 72 53,230 154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 325 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 187: Russia 272 63,795 187: Russia 272 63,795 187: Uzbekistan 4 3,701 <td>117: Hungary</td> <td>7</td> <td>2,047</td>	117: Hungary	7	2,047
126: Netherlands 60 21,062 128: Poland 96 34,185 132: Romania 62 22,107 134: Spain 101 32,275 136: Sweden 25 4,967 137: Switzerland 40 7,722 138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 222 148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 172 53,230 154: Western Europe, not specified 172 53,230 154: Western Europe, not specified 2 113 156: Scrbia/Montenegro/Kosovo 2 325 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 187: Russia 272 63,795 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,5	119: Ireland	43	8,227
128: Poland 96 34,185 132: Romania 62 22,107 134: Spain 101 32,275 136: Sweden 25 4,967 137: Switzerland 40 7,725 138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 225 148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 248 67,814 152: Northern Europe, not specified 172 53,236 154: Western Europe, not specified 2 112 156: Serbia/Montenegro/Kosovo 2 325 159: Bosnia-Hercegovina 2 255 180: USSR 40 15,395 180: USSR 40 15,395 180: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127	120: Italy	87	30,078
132: Romania 62 22,107 134: Spain 101 32,275 136: Sweden 25 4,967 137: Switzerland 40 7,725 138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 229 148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 248 67,814 152: Northern Europe, not specified 172 53,236 154: Western Europe, not specified 2 113 155: Serbia/Montenegro/Kosovo 2 325 159: Bosnia-Hercegovina 2 255 180: USSR 40 15,395 180: USSR 40 15,395 181: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11	126: Netherlands	60	21,063
134: Spain 101 32,275 136: Sweden 25 4,967 137: Switzerland 40 7,725 138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 225 148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 172 53,230 152: Northern Europe, not specified 172 53,230 154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 325 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,595 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China	128: Poland	96	34,185
136: Sweden 25 4,967 137: Switzerland 40 7,725 138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 225 148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 172 53,230 152: Northern Europe, not specified 172 53,230 154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 325 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,595 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong	132: Romania	62	22,107
137: Switzerland 40 7,725 138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 225 148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 248 67,814 152: Northern Europe, not specified 172 53,236 154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 325 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 181: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	134: Spain	101	32,275
138: United Kingdom, not specified 672 197,785 139: England 88 20,136 140: Scotland 3 876 141: Wales 2 229 148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 248 67,814 152: Northern Europe, not specified 172 53,236 154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 325 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 181: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	136: Sweden	25	4,967
139: England 88 20,136 140: Scotland 3 876 141: Wales 2 229 148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 248 67,814 152: Northern Europe, not specified 172 53,230 154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 329 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	137: Switzerland	40	7,725
140: Scotland 3 876 141: Wales 2 229 148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 248 67,814 152: Northern Europe, not specified 172 53,236 154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 329 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	138: United Kingdom, not specified	672	197,785
141: Wales 2 229 148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 248 67,814 152: Northern Europe, not specified 172 53,230 154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 329 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	139: England	88	20,136
148: Europe, not specified 112 33,366 149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 248 67,814 152: Northern Europe, not specified 172 53,230 154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 329 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	140: Scotland	3	876
149: Central Europe, not specified 51 21,855 150: Eastern Europe, not specified 248 67,814 152: Northern Europe, not specified 172 53,230 154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 329 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	141: Wales	2	229
150: Eastern Europe, not specified 248 67,814 152: Northern Europe, not specified 172 53,230 154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 329 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	148: Europe, not specified	112	33,366
150: Eastern Europe, not specified 248 67,814 152: Northern Europe, not specified 172 53,230 154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 329 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	149: Central Europe, not specified	51	21,855
154: Western Europe, not specified 2 113 156: Serbia/Montenegro/Kosovo 2 329 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	150: Eastern Europe, not specified	248	67,814
156: Serbia/Montenegro/Kosovo 2 329 159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	152: Northern Europe, not specified	172	53,230
159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	154: Western Europe, not specified	2	113
159: Bosnia-Hercegovina 2 252 180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	156: Serbia/Montenegro/Kosovo	2	329
180: USSR 40 15,395 186: Belarus (Byelarus) 42 9,062 187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994		2	252
187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994		40	15,395
187: Russia 272 63,795 192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	186: Belarus (Byelarus)	42	9,062
192: Uzbekistan 4 3,701 193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994		272	63,795
193: Ukraine 127 46,599 202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	192: Uzbekistan	4	3,701
202: Bangladesh 41 13,322 205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	193: Ukraine	127	46,599
205: Myanmar (formerly Burma) 11 10,146 207: China 561 171,087 209: Hong Kong 6 2,994	202: Bangladesh	41	13,322
207: China 561 171,087 209: Hong Kong 6 2,994			10,146
209: Hong Kong 6 2,994			171,087
			2,994
			728,176

211: Indonesia	5	3,934
212: Iran	88	19,406
213: Iraq	37	34,035
214: Israel	66	29,052
215: Japan	148	57,615
216: Jordan	16	11,868
218: South Korea	176	73,122
222: Lebanon	25	34,522
227: Nepal	18	6,188
229: Pakistan	100	76,154
231: Philippines	619	500,072
232: Qatar	1	301
236: Sri Lanka	3	802
237: Syria	5	5,030
238: Taiwan	84	33,587
239: Thailand	35	35,693
240: Turkey	74	32,358
242: Vietnam	20	17,779
245: Asia, not specified	476	353,277
247: East Asia, not specified	108	49,447
252: Middle East, not specified	6	13,993
255: Southeast Asia, not specified	32	5,320
257: Southwest Asia, not specified	1	240
301: Canada	808	234,086
311: Costa Rica	11	5,220
312: El Salvador	7	22,244
313: Guatemala	2	9,205
315: Mexico	258	179,845
318: Central America, not specified	75	36,733
337: Cuba	54	24,618
338: Dominica	3	4,037
339: Dominican Republic	56	100,288
343: Jamaica	12	8,994
353: Caribbean, not specified	48	38,856
375: Argentina	51	24,346
377: Brazil	142	67,330
378: Chile	5	2,555
379: Colombia	90	42,704
380: Ecuador	6	13,457
383: Guyana	5	7,673
385: Peru	40	56,677
388: Venezuela	66	57,261
389: South America, not specified	73	58,788
399: SUPPRESSED South America	2	136
5,,, bollicolly bound interior	2	130

408: Cameroon	1	24
415: Egypt	68	36,659
417: Ethiopia	17	25,648
421: Ghana	15	10,497
436: Morocco	2	3,243
440: Nigeria	49	37,381
447: Sierra Leone	3	8,356
449: South Africa	43	23,566
462: Africa, not specified	52	24,059
464: Eastern Africa, not specified	21	22,573
468: North Africa, not specified	14	5,633
469: Western Africa, not specified	19	7,176
501: Australia	122	67,020
514: New Zealand	12	9,875
527: Oceania, not specified	19	7,805
555: Abroad, not specified	17	2,906

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 Count We	ighted Count
1959		1	127
1961		1	639
1963		5	2,120
1964		15	27,411
1965		64	69,218
1966		122	149,200
1967		196	246,319
1968		267	301,918
1969		377	460,676
1970		454	509,788
1971		542	555,782
1972		630	679,810
1973		717	695,169
1974		730	660,830
1975		872	761,349
1976		952	800,495
1977		881	740,557
1978		922	778,791
	000		

1979	954	799,453
1980	1,044	895,676
1981	1,086	929,744
1982	1,071	764,092
1983	1,153	855,787
1984	1,169	991,402
1985	1,224	1,013,333
1986	1,181	982,526
1987	1,213	985,304
1988	1,208	970,086
1989	1,241	933,527
1990	1,247	977,929
1991	1,319	1,073,457
1992	1,358	1,187,255
1993	1,366	1,065,892
1994	1,418	1,124,016
1995	1,601	1,338,438
1996	1,566	1,180,712
1997	1,512	1,162,867
1998	1,535	1,160,769
1999	1,587	1,344,922
2000	1,711	1,437,295
2001	1,624	1,358,819
2002	1,647	1,234,241
2003	1,750	1,422,422
2004	1,954	1,381,373
2005	2,439	1,668,092
2006	2,482	1,601,011
2007	2,880	1,762,802
2008	3,127	1,708,809
2009	3,372	1,784,076
2010	3,996	2,035,283
2011	4,372	2,037,493
2012	4,638	2,290,349
2013	4,590	2,206,372
2014	4,410	2,404,004
2015	4,240	2,442,213
2016	3,797	2,740,105
2017	2,748	2,842,776
2018	1,892	1,124,167
2019	67	36,470

Variable: **N2ACED**Back

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, 2019

SESTAT Variable: N_ED_REF_WK_ENROLL_ED_CAT_NEW2

Source (Survey Question Number): CG0: D14/CGN: D18/CGNR: E14

Value: Description	Unweighted Count Wei	Unweighted Count Weighted Count	
116710: Computer and information sciences, general	53	29,886	
116730: Computer science	203	50,151	
116740: Computer systems analysis	4	2,729	
116760: Information services and systems	43	29,021	
116770: OTHER computer and information sciences	33	12,169	
128410: Applied mathematics	15	1,752	
128420: Mathematics, general	49	26,571	
128430: Operations research	12	1,430	
128440: Statistics	41	7,243	
128450: OTHER mathematics	7	2,318	
216050: Animal sciences	6	2,658	
216060: Food sciences and technology	8	1,988	
216070: Plant sciences	19	3,136	
216080: OTHER agricultural sciences	3	349	
226310: Biochemistry and biophysics	39	17,929	
226320: Biology, general	64	18,905	
226330: Botany	9	1,842	
226340: Cell and molecular biology	47	11,175	
226350: Ecology	32	18,657	
226360: Genetics, animal and plant	10	2,870	
226370: Microbiological sciences and immunology	39	7,804	
226380: Nutritional sciences	12	2,495	
226390: Pharmacology, human and animal	9	1,283	
226400: Physiology and pathology, human and animal	12	2,066	
226410: Zoology, general	3	361	
226420: OTHER biological sciences	65	13,366	
236800: Environmental science or studies	26	12,021	
236810: Forestry sciences	5	574	
318730: Chemistry, except biochemistry	77	20,249	
328720: Atmospheric sciences and meteorology	8	1,573	
328740: Earth sciences	7	1,502	
328750: Geology	17	3,076	
328760: Geological sciences, other (including oceanography)	14	4,126	
338710: Astronomy and astrophysics	6	1,303	

338780: Physics	82	21,255
348790: OTHER physical sciences	5	1,704
416010: Agricultural economics	5	1,188
419230: Economics	76	17,078
429020: Public policy studies	26	41,469
429270: International relations	9	4,066
429280: Political science and government	22	8,611
437040: Educational psychology	29	15,853
438910: Clinical psychology	64	27,423
438920: Counseling psychology	68	64,011
438930: Experimental psychology	13	5,654
438940: General psychology	35	14,606
438950: Industrial/Organizational psychology	14	14,721
438960: Social psychology	3	1,427
438970: OTHER psychology	49	22,042
449210: Anthropology and archaeology	26	3,171
449220: Criminology	6	4,725
449290: Sociology	22	11,620
456200: Area and Ethnic Studies	13	3,711
457710: Linguistics	12	2,608
458610: Philosophy of science	1	60
459240: Geography	10	7,161
459300: OTHER social sciences, including history of science	11	3,435
517210: Aerospace, aeronautical and astronautical engineering	37	11,707
527250: Chemical engineering	31	6,522
537260: Civil engineering	62	13,050
547270: Computer and systems engineering	76	18,700
547280: Electrical, electronics and communications engineering	116	29,978
557330: Industrial and manufacturing engineering	26	6,032
567350: Mechanical engineering	133	33,510
577220: Agricultural engineering	3	435
577240: Bioengineering and biomedical engineering	41	8,761
577290: Engineering sciences, mechanics and physics	5	620
577300: Environmental engineering	19	5,585
577310: Engineering, general	12	2,924
577340: Materials engineering, including ceramics and textiles	22	2,529
577390: Nuclear engineering	10	2,175
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	52	8,125
617810: Audiology and speech pathology	26	15,633
617820: Health services administration	60	50,049
617830: Health/medical assistants	21	18,064
617840: Health/medical technologies	21	8,323
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-		•
396	9	3,740

veterinary)		
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	326	191,617
617870: Nursing (4 years or longer program)	363	279,509
617880: Pharmacy	54	29,963
617890: Physical therapy and other rehabilitation/therapeutic services	63	58,095
617900: Public health (including environmental health and epidemiology)	108	62,766
617910: OTHER health/medical sciences	79	56,508
627020: Computer teacher education	3	5,474
627060: Mathematics teacher education	25	8,760
627090: Science teacher education	27	9,779
627120: Social science teacher education	6	914
636720: Computer programming	18	16,363
636750: Data processing	23	8,079
637510: Electrical and electronic technologies	3	574
637520: Industrial production technologies	3	8,517
637530: Mechanical engineering-related technologies	6	950
637540: OTHER engineering-related technologies	19	10,711
646100: Architecture/Environmental Design	48	28,445
646520: Actuarial science	6	6,764
716020: OTHER agricultural business and production	4	10,207
716510: Accounting	50	41,336
716530: Business administration and management	384	252,436
716540: Business, general	130	105,434
716550: Business and managerial economics	4	930
716570: Financial management	35	33,476
716590: OTHER business management/administrative services	57	45,691
727010: Education administration	175	92,946
727030: Counselor education and guidance services	41	21,199
727050: Elementary teacher education	44	50,717
727080: Pre-school/kindergarten/early childhood teacher education	20	21,185
727100: Secondary teacher education	38	89,955
727110: Special education	50	74,978
727130: OTHER education	168	140,725
738620: OTHER philosophy, religion, theology	94	67,465
739100: Social Work	91	68,698
746560: Business marketing/marketing management	10	7,770
746580: Marketing research	1	84
757600: English Language, literature and letters	38	24,686
757720: OTHER foreign languages and literature	34	63,339
758200: Liberal Arts/General Studies	12	5,170
759260: History, other	19	6,302
759410: Dramatic arts	3	4,140
759420: Fine arts, all fields	11	11,824

759430: Music, all fields	17	14,573
759440: OTHER visual and performing arts	18	50,539
766610: Communications, general	17	19,746
766620: Journalism	4	3,194
766630: OTHER communications	10	3,780
766820: OTHER natural resources and conservation	16	17,770
766900: Criminal Justice/Protective Services	23	15,831
768000: Home Economics	6	8,882
768100: Law/Prelaw/Legal Studies	165	155,920
768300: Library Science	10	6,103
768500: Parks, Recreation, Leisure, and Fitness Studies	7	1,373
769010: Public administration	44	30,477
769030: OTHER public affairs	10	3,796
769950: OTHER FIELDS (Not Listed)	23	17,322
999989: Logical Skip	87,094	61,463,138

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, 2019

SESTAT Variable: N_ED_REF_WK_ENROLL_ED_CAT_RPTD2

Source (Survey Question Number): CG0: D14/CGN: D18/CGNR: E14

Value: Description	Unweighted Count Weighted Count	
116710: Computer and information sciences, general	49	25,640
116730: Computer science	186	46,186
116740: Computer systems analysis	4	2,729
116760: Information services and systems	35	24,099
116770: OTHER computer and information sciences	41	17,282
128410: Applied mathematics	15	1,826
128420: Mathematics, general	45	20,851
128430: Operations research	13	2,439
128440: Statistics	40	7,660
128450: OTHER mathematics	9	2,802
216050: Animal sciences	5	2,609
216060: Food sciences and technology	7	1,956
216070: Plant sciences	19	3,136
216080: OTHER agricultural sciences	3	349
226310: Biochemistry and biophysics	36	14,525
226320: Biology, general	45	12,727
226330: Botany	8	1,331

226340: Cell and molecular biology	50	12,078
226350: Ecology	26	22,250
226360: Genetics, animal and plant	10	2,492
226370: Microbiological sciences and immunology	39	7,804
226380: Nutritional sciences	11	2,097
226390: Pharmacology, human and animal	8	842
226400: Physiology and pathology, human and animal	8	1,437
226410: Zoology, general	4	789
226420: OTHER biological sciences	71	13,715
236800: Environmental science or studies	19	4,013
236810: Forestry sciences	5	574
318730: Chemistry, except biochemistry	70	22,130
328720: Atmospheric sciences and meteorology	6	959
328740: Earth sciences	7	1,502
328750: Geology	15	2,951
328760: Geological sciences, other (including oceanography)	12	3,667
338710: Astronomy and astrophysics	5	1,262
338780: Physics	74	18,879
348790: OTHER physical sciences	6	1,438
416010: Agricultural economics	6	1,282
419230: Economics	67	14,309
429020: Public policy studies	20	38,023
429270: International relations	7	3,463
429280: Political science and government	21	7,101
437040: Educational psychology	19	15,023
438910: Clinical psychology	32	16,040
438920: Counseling psychology	55	57,613
438930: Experimental psychology	12	5,626
438940: General psychology	81	34,758
438950: Industrial/Organizational psychology	11	14,230
438960: Social psychology	3	1,427
438970: OTHER psychology	34	16,784
449210: Anthropology and archaeology	22	2,523
449220: Criminology	6	4,725
449290: Sociology	22	11,620
456200: Area and Ethnic Studies	10	3,231
457710: Linguistics	11	1,899
458610: Philosophy of science	1	60
459240: Geography	8	6,751
459300: OTHER social sciences, including history of science	15	5,183
517210: Aerospace, aeronautical and astronautical engineering	31	8,969
527250: Chemical engineering	30	6,472
537260: Civil engineering	54	9,132
547270: Computer and systems engineering	64	12,706
000		

92	23,495
24	5,433
121	26,990
2	291
38	8,329
4	370
	5,656
3	183
21	2,473
8	1,865
57	8,376
21	12,971
47	45,317
12	10,545
17	6,962
11	19,416
292	168,264
323	221,880
48	29,369
60	55,320
98	60,276
90	62,908
3	5,474
22	8,315
20	8,310
5	887
17	16,093
21	7,473
3	574
3	8,517
5	887
21	10,026
36	17,455
1	269
2	9,726
44	38,907
198	140,327
251	156,140
7	773
36	33,785
54	52,152
163	93,608
	24 121 2 38 4 19 3 21 8 57 21 47 12 17 11 292 323 48 60 98 90 3 22 20 5 17 21 3 3 3 5 21 36 1 2 44 198 251 7 36 54

727030: Counselor education and guidance services	33	15,812
727050: Elementary teacher education	43	50,691
727080: Pre-school/kindergarten/early childhood teacher education	19	20,875
727100: Secondary teacher education	38	89,955
727110: Special education	46	74,706
727130: OTHER education	143	104,716
738620: OTHER philosophy, religion, theology	86	50,319
739100: Social Work	86	66,769
746560: Business marketing/marketing management	13	8,872
746580: Marketing research	3	586
757600: English Language, literature and letters	35	25,263
757720: OTHER foreign languages and literature	32	59,285
758200: Liberal Arts/General Studies	14	5,221
759260: History, other	19	6,302
759410: Dramatic arts	1	1,983
759420: Fine arts, all fields	10	13,411
759430: Music, all fields	17	14,573
759440: OTHER visual and performing arts	17	50,340
766610: Communications, general	15	16,393
766620: Journalism	4	3,194
766630: OTHER communications	9	3,598
766820: OTHER natural resources and conservation	12	9,820
766900: Criminal Justice/Protective Services	14	7,822
768000: Home Economics	5	1,235
768100: Law/Prelaw/Legal Studies	142	128,242
768300: Library Science	10	6,103
768500: Parks, Recreation, Leisure, and Fitness Studies	2	166
769010: Public administration	41	24,640
769030: OTHER public affairs	9	2,789
769950: OTHER FIELDS (Not Listed)	101	76,663
999989: Logical Skip	87,094	61,463,138
999999: Unknown/Missing	456	297,720

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

Value: Description	Unweighted Count Wei	ghted Count
116710: Computer and information sciences, general	755	379,123

116730: Computer science	2,868	1,284,994
116740: Computer systems analysis	64	43,574
116760: Information services and systems	736	431,219
116770: OTHER computer and information sciences	216	141,464
128410: Applied mathematics	288	116,032
128420: Mathematics, general	2,239	889,563
128430: Operations research	49	30,543
128440: Statistics	224	66,308
128450: OTHER mathematics	64	41,288
216050: Animal sciences	333	168,289
216060: Food sciences and technology	188	81,988
216070: Plant sciences	384	123,379
216080: OTHER agricultural sciences	147	52,889
226310: Biochemistry and biophysics	834	286,958
226320: Biology, general	4,482	2,187,604
226330: Botany	119	46,330
226340: Cell and molecular biology	422	170,931
226350: Ecology	344	123,265
226360: Genetics, animal and plant	95	31,222
226370: Microbiological sciences and immunology	448	177,003
226380: Nutritional sciences	181	108,061
226390: Pharmacology, human and animal	33	18,132
226400: Physiology and pathology, human and animal	191	100,562
226410: Zoology, general	353	158,306
226420: OTHER biological sciences	545	214,151
236800: Environmental science or studies	647	269,369
236810: Forestry sciences	334	91,745
318730: Chemistry, except biochemistry	2,549	724,137
328720: Atmospheric sciences and meteorology	152	39,340
328740: Earth sciences	139	74,397
328750: Geology	618	178,317
328760: Geological sciences, other (including oceanography)	131	48,018
338710: Astronomy and astrophysics	53	14,047
338780: Physics	1,215	351,174
348790: OTHER physical sciences	108	50,534
416010: Agricultural economics	123	68,354
419230: Economics	2,841	1,418,961
429020: Public policy studies	102	32,615
429270: International relations	659	311,121
429280: Political science and government	2,860	1,664,098
437040: Educational psychology	212	149,559
438910: Clinical psychology	459	255,356
438920: Counseling psychology	369	236,678
438930: Experimental psychology	169	80,488

438940: General psychology	4,493	2,451,237
438950: Industrial/Organizational psychology	155	92,255
438960: Social psychology	287	173,344
438970: OTHER psychology	543	292,404
449210: Anthropology and archaeology	832	364,231
449220: Criminology	195	118,456
449290: Sociology	1,918	1,134,904
456200: Area and Ethnic Studies	582	259,227
457710: Linguistics	182	95,578
458610: Philosophy of science	31	42,811
459240: Geography	402	181,925
459300: OTHER social sciences, including history of science	602	401,430
517210: Aerospace, aeronautical and astronautical engineering	639	186,077
527250: Chemical engineering	1,882	388,174
537230: Architectural engineering	104	23,088
537260: Civil engineering	2,582	662,621
547270: Computer and systems engineering	1,165	408,593
547280: Electrical, electronics and communications engineering	4,813	1,273,427
557330: Industrial and manufacturing engineering	845	285,246
567350: Mechanical engineering	4,698	1,049,473
577220: Agricultural engineering	143	38,624
577240: Bioengineering and biomedical engineering	480	114,766
577290: Engineering sciences, mechanics and physics	201	46,325
577300: Environmental engineering	207	57,607
577310: Engineering, general	179	54,820
577340: Materials engineering, including ceramics and textiles	305	75,634
577360: Metallurgical engineering	62	21,523
577390: Nuclear engineering	80	23,131
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	574	188,858
617810: Audiology and speech pathology	550	298,398
617820: Health services administration	391	296,680
617830: Health/medical assistants	91	80,437
617840: Health/medical technologies	464	267,011
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	198	160,950
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	312	248,464
617870: Nursing (4 years or longer program)	2,470	2,260,456
617880: Pharmacy	336	213,100
617890: Physical therapy and other rehabilitation/therapeutic services	626	464,308
617900: Public health (including environmental health and epidemiology)	440	276,609
617910: OTHER health/medical sciences	519	342,803
627020: Computer teacher education	10	6,427
627060: Mathematics teacher education	413	182,892

627090: Science teacher education	239	152,139
627120: Social science teacher education	223	189,951
636720: Computer programming	197	111,509
636750: Data processing	22	15,878
637510: Electrical and electronic technologies	364	130,498
637520: Industrial production technologies	212	126,468
637530: Mechanical engineering-related technologies	258	78,700
637540: OTHER engineering-related technologies	326	159,355
646100: Architecture/Environmental Design	889	512,844
646520: Actuarial science	93	43,983
716020: OTHER agricultural business and production	129	114,526
716510: Accounting	954	2,560,324
716530: Business administration and management	1,978	3,706,873
716540: Business, general	1,075	1,875,299
716550: Business and managerial economics	154	155,090
716570: Financial management	562	1,133,186
716590: OTHER business management/administrative services	670	898,459
727010: Education administration	68	65,791
727030: Counselor education and guidance services	43	53,853
727050: Elementary teacher education	880	2,424,446
727070: Physical education and coaching	250	431,945
727080: Pre-school/kindergarten/early childhood teacher education	135	391,160
727100: Secondary teacher education	495	667,098
727110: Special education	226	459,695
727130: OTHER education	562	886,357
738620: OTHER philosophy, religion, theology	468	710,757
739100: Social Work	621	728,437
746560: Business marketing/marketing management	651	1,493,247
746580: Marketing research	19	55,104
757600: English Language, literature and letters	1,138	1,703,969
757720: OTHER foreign languages and literature	619	624,377
758200: Liberal Arts/General Studies	982	1,478,816
759260: History, other	733	867,563
759410: Dramatic arts	154	242,434
759420: Fine arts, all fields	497	935,705
759430: Music, all fields	280	471,829
759440: OTHER visual and performing arts	460	927,026
766610: Communications, general	637	1,484,848
766620: Journalism	294	606,588
766630: OTHER communications	287	595,703
766820: OTHER natural resources and conservation	233	96,426
766900: Criminal Justice/Protective Services	498	997,200
768000: Home Economics	260	350,861
768100: Law/Prelaw/Legal Studies	362	400,434
004		

768300: Library Science	10	9,936
768500: Parks, Recreation, Leisure, and Fitness Studies	298	444,026
769010: Public administration	95	87,111
769030: OTHER public affairs	58	110,786
769950: OTHER FIELDS (Not Listed)	300	332,708
999989: Logical Skip	5,236	2,458,436

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

Value: Description	Unweighted Count W	eighted Count
116710: Computer and information sciences, general	712	354,423
116730: Computer science	2,705	1,197,883
116740: Computer systems analysis	67	44,578
116760: Information services and systems	723	412,416
116770: OTHER computer and information sciences	165	133,810
128410: Applied mathematics	286	108,060
128420: Mathematics, general	2,153	853,068
128430: Operations research	52	31,476
128440: Statistics	225	69,779
128450: OTHER mathematics	68	42,342
216050: Animal sciences	318	162,255
216060: Food sciences and technology	161	69,354
216070: Plant sciences	373	111,520
216080: OTHER agricultural sciences	155	51,301
226310: Biochemistry and biophysics	794	271,451
226320: Biology, general	4,122	1,992,266
226330: Botany	118	44,941
226340: Cell and molecular biology	416	168,713
226350: Ecology	273	93,166
226360: Genetics, animal and plant	85	34,675
226370: Microbiological sciences and immunology	428	170,136
226380: Nutritional sciences	162	95,698
226390: Pharmacology, human and animal	32	15,602
226400: Physiology and pathology, human and animal	194	99,313
226410: Zoology, general	347	161,740
226420: OTHER biological sciences	673	257,198
305		

236800: Environmental science or studies	591	234,858
236810: Forestry sciences	288	71,492
318730: Chemistry, except biochemistry	2,399	663,853
328720: Atmospheric sciences and meteorology	144	34,709
328740: Earth sciences	137	75,831
328750: Geology	582	168,902
328760: Geological sciences, other (including oceanography)	121	45,182
338710: Astronomy and astrophysics	53	13,515
338780: Physics	1,160	332,409
348790: OTHER physical sciences	142	77,895
416010: Agricultural economics	128	75,883
419230: Economics	2,541	1,216,405
429020: Public policy studies	107	38,779
429270: International relations	595	269,611
429280: Political science and government	2,582	1,500,866
437040: Educational psychology	201	147,064
438910: Clinical psychology	458	255,421
438920: Counseling psychology	367	236,635
438930: Experimental psychology	167	81,267
438940: General psychology	4,285	2,312,881
438950: Industrial/Organizational psychology	161	87,778
438960: Social psychology	292	172,666
438970: OTHER psychology	470	234,031
449210: Anthropology and archaeology	775	336,218
449220: Criminology	175	99,688
449290: Sociology	1,792	1,047,989
456200: Area and Ethnic Studies	405	176,370
457710: Linguistics	179	95,027
458610: Philosophy of science	34	48,995
459240: Geography	354	155,781
459300: OTHER social sciences, including history of science	546	359,882
517210: Aerospace, aeronautical and astronautical engineering	595	162,859
527250: Chemical engineering	1,826	377,862
537230: Architectural engineering	102	23,338
537260: Civil engineering	2,485	629,622
547270: Computer and systems engineering	1,151	398,056
547280: Electrical, electronics and communications engineering	4,585	1,192,260
557330: Industrial and manufacturing engineering	835	286,161
567350: Mechanical engineering	4,535	1,005,912
577220: Agricultural engineering	130	31,318
577240: Bioengineering and biomedical engineering	450	99,477
577290: Engineering sciences, mechanics and physics	187	46,675
577300: Environmental engineering	201	49,278
577310: Engineering, general	124	35,078

577340: Materials engineering, including ceramics and textiles	273	59,095
577360: Metallurgical engineering	64	22,189
577390: Nuclear engineering	74	22,049
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	602	198,870
617810: Audiology and speech pathology	418	212,247
617820: Health services administration	363	273,402
617830: Health/medical assistants	74	76,471
617840: Health/medical technologies	431	247,247
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	213	186,791
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	292	219,428
617870: Nursing (4 years or longer program)	2,343	2,130,845
617880: Pharmacy	322	203,268
617890: Physical therapy and other rehabilitation/therapeutic services	551	417,425
617900: Public health (including environmental health and epidemiology)	397	244,317
617910: OTHER health/medical sciences	709	514,448
627020: Computer teacher education	8	5,076
627060: Mathematics teacher education	395	173,783
627090: Science teacher education	203	120,518
627120: Social science teacher education	177	141,495
636720: Computer programming	235	134,037
636750: Data processing	29	17,172
637510: Electrical and electronic technologies	352	135,239
637520: Industrial production technologies	202	125,115
637530: Mechanical engineering-related technologies	247	65,899
637540: OTHER engineering-related technologies	291	151,241
646100: Architecture/Environmental Design	829	496,677
646520: Actuarial science	93	52,010
716020: OTHER agricultural business and production	86	62,229
716510: Accounting	870	2,346,909
716530: Business administration and management	1,696	3,241,297
716540: Business, general	1,290	2,132,724
716550: Business and managerial economics	170	173,515
716570: Financial management	515	1,038,423
716590: OTHER business management/administrative services	587	778,271
727010: Education administration	66	56,419
727030: Counselor education and guidance services	42	53,230
727050: Elementary teacher education	889	2,433,522
727070: Physical education and coaching	252	458,741
727080: Pre-school/kindergarten/early childhood teacher education	130	389,738
727100: Secondary teacher education	550	753,103
727110: Special education	233	442,637
727130: OTHER education	463	692,496

738620: OTHER philosophy, religion, theology	428	634,418
739100: Social Work	645	749,871
746560: Business marketing/marketing management	600	1,375,127
746580: Marketing research	26	62,783
757600: English Language, literature and letters	929	1,335,635
757720: OTHER foreign languages and literature	585	577,963
758200: Liberal Arts/General Studies	1,420	1,974,267
759260: History, other	719	807,833
759410: Dramatic arts	144	234,087
759420: Fine arts, all fields	467	868,406
759430: Music, all fields	255	403,193
759440: OTHER visual and performing arts	371	735,418
766610: Communications, general	634	1,461,686
766620: Journalism	280	567,952
766630: OTHER communications	280	544,201
766820: OTHER natural resources and conservation	195	74,713
766900: Criminal Justice/Protective Services	392	850,269
768000: Home Economics	191	297,949
768100: Law/Prelaw/Legal Studies	396	440,049
768300: Library Science	11	10,145
768500: Parks, Recreation, Leisure, and Fitness Studies	159	249,509
769010: Public administration	97	85,297
769030: OTHER public affairs	81	104,105
769950: OTHER FIELDS (Not Listed)	982	986,067
999989: Logical Skip	5,236	2,458,436
999999: Unknown/Missing	3,744	3,053,630

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 Count	Weighted Count
116710: Computer and information sciences, general	43	20,611
116730: Computer science	227	67,862
116740: Computer systems analysis	6	1,854
116760: Information services and systems	36	14,054
116770: OTHER computer and information sciences	14	6,315
128410: Applied mathematics	68	23,606

128420: Mathematics, general	630	208,272
128430: Operations research	15	1,953
128440: Statistics	90	28,701
128450: OTHER mathematics	4	4,339
216050: Animal sciences	15	4,597
216060: Food sciences and technology	15	1,747
216070: Plant sciences	36	6,698
216080: OTHER agricultural sciences	16	2,664
226310: Biochemistry and biophysics	96	24,072
226320: Biology, general	355	134,953
226330: Botany	20	12,874
226340: Cell and molecular biology	31	14,482
226350: Ecology	38	10,254
226360: Genetics, animal and plant	10	2,436
226370: Microbiological sciences and immunology	45	16,400
226380: Nutritional sciences	10	2,182
226390: Pharmacology, human and animal	5	5,397
226400: Physiology and pathology, human and animal	26	9,979
226410: Zoology, general	48	23,175
226420: OTHER biological sciences	47	24,501
236800: Environmental science or studies	91	22,519
236810: Forestry sciences	17	4,524
318730: Chemistry, except biochemistry	406	135,578
328720: Atmospheric sciences and meteorology	7	1,697
328740: Earth sciences	15	6,360
328750: Geology	60	24,743
328760: Geological sciences, other (including oceanography)	17	10,656
338710: Astronomy and astrophysics	15	5,032
338780: Physics	209	72,691
348790: OTHER physical sciences	21	6,065
416010: Agricultural economics	12	1,659
419230: Economics	379	134,042
429020: Public policy studies	29	17,101
429270: International relations	122	48,665
429280: Political science and government	274	136,511
437040: Educational psychology	25	7,224
438910: Clinical psychology	23	11,239
438920: Counseling psychology	42	20,892
438930: Experimental psychology	25	11,965
438940: General psychology	318	170,000
438950: Industrial/Organizational psychology	10	4,578
438960: Social psychology	41	40,937
438970: OTHER psychology	46	24,893
449210: Anthropology and archaeology	147	45,666
000		

449220: Criminology 33 18,6 449290: Sociology 339 179,9 456200: Area and Ethnic Studies 204 62,4	986
	110
456200: Area and Ethnic Studies 204 62,4 457710: Linguistics 33 13,7	
2	961
459240: Geography 67 26,8	
459300: OTHER social sciences, including history of science 74 34,9	
	938
	936 976
	318
537260: Civil engineering 58 16,0	
547270: Computer and systems engineering 88 20,6	
547280: Electrical, electronics and communications engineering 144 39,6	
557330: Industrial and manufacturing engineering 33,0 13,2	
567350: Mechanical engineering 100 22,5	
	238
	630
	288
	361
	354
	170393
	680
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum 53 15,4	474
	910
617820: Health services administration 20 14,1	199
617830: Health/medical assistants	814
617840: Health/medical technologies 30 24,3	342
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 30 19,2	245
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary) 29 19,8	843
617870: Nursing (4 years or longer program) 59 46,5	561
617880: Pharmacy 7 4,5	570
617890: Physical therapy and other rehabilitation/therapeutic services 29 10,7	732
617900: Public health (including environmental health and epidemiology) 48 24,4	484
617910: OTHER health/medical sciences 45 37,3	394
627020: Computer teacher education 3 1,0	800
627060: Mathematics teacher education 47 21,9	916
627090: Science teacher education 49 23,7	700
627120: Social science teacher education 24 7,2	217
636720: Computer programming 19 11,5	560
636750: Data processing 3 1,3	320
637510: Electrical and electronic technologies 19 6,2	206

627520. Industrial madvation tachnalogies	15	2 572
637520: Industrial production technologies 637530: Mechanical engineering-related technologies	15 12	3,573 3,147
637540: OTHER engineering-related technologies	26	16,558
646100: Architecture/Environmental Design	52	28,647
646520: Actuarial science	5	2,699
716020: OTHER agricultural business and production	26	17,147
716510: Accounting	214	237,808
716530: Business administration and management	570	597,854
716540: Business, general	345	329,779
716550: Business and managerial economics	56	60,523
716570: Financial management	231	284,790
716590: OTHER business management/administrative services	182	234,612
727010: Education administration	22	21,107
727030: Counselor education and guidance services	15	5,954
727050: Counselor education and gardance services 727050: Elementary teacher education	221	350,235
727070: Physical education and coaching	84	94,569
727080: Pre-school/kindergarten/early childhood teacher education	62	96,594
727100: Secondary teacher education	314	335,932
727110: Special education	99	213,654
727130: OTHER education	194	218,898
738620: OTHER philosophy, religion, theology	462	366,946
739100: Social Work	144	159,445
746560: Business marketing/marketing management	157	248,945
746580: Marketing research	10	16,301
757600: English Language, literature and letters	481	393,209
757720: OTHER foreign languages and literature	916	629,661
758200: Liberal Arts/General Studies	314	267,119
759260: History, other	470	347,249
759410: Dramatic arts	73	81,342
759420: Fine arts, all fields	196	192,553
759430: Music, all fields	117	93,274
759440: OTHER visual and performing arts	102	136,707
766610: Communications, general	207	223,287
766620: Journalism	100	124,964
766630: OTHER communications	75	87,753
766820: OTHER natural resources and conservation	53	17,828
766900: Criminal Justice/Protective Services	196	166,011
768000: Home Economics	83	48,943
768100: Law/Prelaw/Legal Studies	134	115,205
768300: Library Science	3	7,327
768500: Parks, Recreation, Leisure, and Fitness Studies	63	58,879
769010: Public administration	38	23,241
769030: OTHER public affairs	26	20,336
769950: OTHER FIELDS (Not Listed)	84	62,521
· /		

999989: Logical Skip	79,071	55,216,546
999999: Unknown/Missing	1	195

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 Count We	ighted Count
116710: Computer and information sciences, general	42	21,837
116730: Computer science	220	65,394
116740: Computer systems analysis	7	2,547
116760: Information services and systems	30	7,594
116770: OTHER computer and information sciences	13	7,942
128410: Applied mathematics	66	22,920
128420: Mathematics, general	599	198,573
128430: Operations research	15	1,957
128440: Statistics	86	27,969
128450: OTHER mathematics	4	3,991
216050: Animal sciences	15	4,406
216060: Food sciences and technology	13	3,249
216070: Plant sciences	36	7,187
216080: OTHER agricultural sciences	20	4,749
226310: Biochemistry and biophysics	96	23,738
226320: Biology, general	344	132,294
226330: Botany	17	12,633
226340: Cell and molecular biology	28	9,380
226350: Ecology	34	8,779
226360: Genetics, animal and plant	11	2,638
226370: Microbiological sciences and immunology	39	13,490
226380: Nutritional sciences	9	1,686
226390: Pharmacology, human and animal	5	5,586
226400: Physiology and pathology, human and animal	24	11,010
226410: Zoology, general	49	24,105
226420: OTHER biological sciences	62	33,947
236800: Environmental science or studies	72	25,664
236810: Forestry sciences	15	3,095
318730: Chemistry, except biochemistry	374	124,428
328720: Atmospheric sciences and meteorology	6	1,601
402		

328740: Earth sciences	15	5,767
328750: Geology	53	21,930
328760: Geological sciences, other (including oceanography)	18	10,598
338710: Astronomy and astrophysics	13	4,381
338780: Physics	195	68,484
348790: OTHER physical sciences	24	17,037
416010: Agricultural economics	14	2,705
419230: Economics	358	132,250
429020: Public policy studies	25	18,668
429270: International relations	118	49,090
429280: Political science and government	269	125,918
437040: Educational psychology	27	8,591
438910: Clinical psychology	25	11,914
438920: Counseling psychology	44	21,340
438930: Experimental psychology	25	11,965
438940: General psychology	312	168,150
438950: Industrial/Organizational psychology	11	4,459
438960: Social psychology	39	35,338
438970: OTHER psychology	48	34,963
449210: Anthropology and archaeology	133	43,747
449220: Criminology	36	13,805
449290: Sociology	323	165,255
456200: Area and Ethnic Studies	133	33,942
457710: Linguistics	38	14,380
458610: Philosophy of science	14	10,343
459240: Geography	64	25,271
459300: OTHER social sciences, including history of science	89	42,058
517210: Aerospace, aeronautical and astronautical engineering	35	7,778
527250: Chemical engineering	22	4,488
537230: Architectural engineering	6	4,226
537260: Civil engineering	52	14,587
547270: Computer and systems engineering	82	21,169
547280: Electrical, electronics and communications engineering	133	37,029
557330: Industrial and manufacturing engineering	31	12,260
567350: Mechanical engineering	101	27,972
577220: Agricultural engineering	5	350
577240: Bioengineering and biomedical engineering	36	4,408
577290: Engineering sciences, mechanics and physics	8	1,886
577300: Environmental engineering	28	4,227
577310: Engineering, general	11	2,702
577340: Materials engineering, including ceramics and textiles	20	3,749
577360: Metallurgical engineering	3	393
577390: Nuclear engineering	13	5,680
577410: Other engineering, including geophysical, geological, mining,		
403	49	19,012

mineral, naval architecture, marine, and petroleum

mineral, navar architecture, marme, and petroleum		
617810: Audiology and speech pathology	10	4,072
617820: Health services administration	17	10,191
617830: Health/medical assistants	2	807
617840: Health/medical technologies	30	24,925
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	26	13,758
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	25	18,561
617870: Nursing (4 years or longer program)	54	44,767
617880: Pharmacy	7	8,440
617890: Physical therapy and other rehabilitation/therapeutic services	25	9,033
617900: Public health (including environmental health and epidemiology)	43	20,030
617910: OTHER health/medical sciences	53	41,936
627020: Computer teacher education	3	973
627060: Mathematics teacher education	46	21,519
627090: Science teacher education	44	18,970
627120: Social science teacher education	20	7,798
636720: Computer programming	20	11,605
636750: Data processing	2	1,271
637510: Electrical and electronic technologies	18	6,161
637520: Industrial production technologies	15	3,573
637530: Mechanical engineering-related technologies	12	5,995
637540: OTHER engineering-related technologies	23	5,729
646100: Architecture/Environmental Design	47	28,595
646520: Actuarial science	5	702
716020: OTHER agricultural business and production	17	14,259
716510: Accounting	193	225,657
716530: Business administration and management	484	537,263
716540: Business, general	379	337,745
716550: Business and managerial economics	60	74,325
716570: Financial management	215	258,050
716590: OTHER business management/administrative services	156	191,235
727010: Education administration	19	15,264
727030: Counselor education and guidance services	14	6,294
727050: Elementary teacher education	214	325,916
727070: Physical education and coaching	80	82,406
727080: Pre-school/kindergarten/early childhood teacher education	64	100,390
727100: Secondary teacher education	320	320,786
727110: Special education	97	221,881
727130: OTHER education	123	132,077
738620: OTHER philosophy, religion, theology	443	330,996
739100: Social Work	146	171,539
746560: Business marketing/marketing management	138	195,944

746580: Marketing research	11	17,871
757600: English Language, literature and letters	332	269,570
757720: OTHER foreign languages and literature	857	588,166
758200: Liberal Arts/General Studies	412	324,921
759260: History, other	376	237,852
759410: Dramatic arts	66	63,368
759420: Fine arts, all fields	166	146,902
759430: Music, all fields	110	89,956
759440: OTHER visual and performing arts	92	120,774
766610: Communications, general	197	191,640
766620: Journalism	91	114,831
766630: OTHER communications	67	84,349
766820: OTHER natural resources and conservation	40	12,303
766900: Criminal Justice/Protective Services	160	133,381
768000: Home Economics	59	29,860
768100: Law/Prelaw/Legal Studies	136	110,081
768300: Library Science	2	2,829
768500: Parks, Recreation, Leisure, and Fitness Studies	33	51,067
769010: Public administration	39	23,835
769030: OTHER public affairs	28	25,250
769950: OTHER FIELDS (Not Listed)	230	176,573
999989: Logical Skip	79,071	55,216,546
999999: Unknown/Missing	804	723,544

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 Count V	Weighted Count
116710: Computer and information sciences, general	284	123,721
116730: Computer science	1,264	406,575
116740: Computer systems analysis	15	11,017
116760: Information services and systems	253	119,279
116770: OTHER computer and information sciences	69	36,354
128410: Applied mathematics	188	44,460
128420: Mathematics, general	1,196	406,367
128430: Operations research	56	15,731
128440: Statistics	226	40,507
128450: OTHER mathematics	25	8,980
405		

		• • • • •
216050: Animal sciences	113	38,194
216060: Food sciences and technology	104	46,068
216070: Plant sciences	189	32,089
216080: OTHER agricultural sciences	61	13,930
226310: Biochemistry and biophysics	487	161,933
226320: Biology, general	2,091	1,031,670
226330: Botany	92	27,582
226340: Cell and molecular biology	291	96,643
226350: Ecology	189	51,080
226360: Genetics, animal and plant	73	23,396
226370: Microbiological sciences and immunology	292	100,005
226380: Nutritional sciences	111	52,166
226390: Pharmacology, human and animal	50	17,656
226400: Physiology and pathology, human and animal	146	75,973
226410: Zoology, general	185	81,799
226420: OTHER biological sciences	368	97,513
236800: Environmental science or studies	276	80,741
236810: Forestry sciences	104	16,144
318730: Chemistry, except biochemistry	1,358	358,961
328720: Atmospheric sciences and meteorology	79	27,250
328740: Earth sciences	74	21,883
328750: Geology	264	67,308
328760: Geological sciences, other (including oceanography)	94	31,208
338710: Astronomy and astrophysics	47	9,510
338780: Physics	855	206,635
348790: OTHER physical sciences	54	24,390
416010: Agricultural economics	57	17,008
419230: Economics	1,349	491,695
429020: Public policy studies	93	27,864
429270: International relations	348	170,255
429280: Political science and government	1,457	748,128
437040: Educational psychology	175	82,084
438910: Clinical psychology	460	165,514
438920: Counseling psychology	292	133,278
438930: Experimental psychology	114	45,555
438940: General psychology	2,090	948,106
438950: Industrial/Organizational psychology	88	34,216
438960: Social psychology	115	44,730
438970: OTHER psychology	320	126,456
449210: Anthropology and archaeology	472	165,785
449220: Criminology	87	39,829
449290: Sociology	789	353,357
456200: Area and Ethnic Studies	321	153,273
457710: Linguistics	111	43,552
400		

458610: Philosophy of science	22	21,131
459240: Geography	179	69,469
459300: OTHER social sciences, including history of science	272	149,440
517210: Aerospace, aeronautical and astronautical engineering	349	75,074
527250: Chemical engineering	742	163,751
537230: Architectural engineering	43	5,300
537260: Civil engineering	1,118	223,395
547270: Computer and systems engineering	559	143,475
547280: Electrical, electronics and communications engineering	2,333	535,201
557330: Industrial and manufacturing engineering	332	108,489
567350: Mechanical engineering	1,865	367,939
577220: Agricultural engineering	65	15,087
577240: Bioengineering and biomedical engineering	285	69,308
577290: Engineering sciences, mechanics and physics	110	20,953
577300: Environmental engineering	135	23,464
577310: Engineering, general	68	21,356
577340: Materials engineering, including ceramics and textiles	184	41,939
577360: Metallurgical engineering	32	6,664
577390: Nuclear engineering	53	12,299
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	245	61,397
617810: Audiology and speech pathology	450	215,812
617820: Health services administration	181	101,159
617830: Health/medical assistants	24	10,083
617840: Health/medical technologies	127	51,501
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	102	77,905
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	398	256,199
617870: Nursing (4 years or longer program)	1,108	608,610
617880: Pharmacy	160	74,635
617890: Physical therapy and other rehabilitation/therapeutic services	352	182,532
617900: Public health (including environmental health and epidemiology)	419	207,677
617910: OTHER health/medical sciences	312	150,602
627020: Computer teacher education	14	6,124
627060: Mathematics teacher education	235	84,098
627090: Science teacher education	166	79,217
627120: Social science teacher education	145	116,439
636720: Computer programming	54	22,468
636750: Data processing	6	5,324
637510: Electrical and electronic technologies	90	25,002
637520: Industrial production technologies	54	19,462
637530: Mechanical engineering-related technologies	70	15,946
637540: OTHER engineering-related technologies	109	44,290
646100: Architecture/Environmental Design	401	161,601

646520: Actuarial science	15	6,764
716020: OTHER agricultural business and production	40	26,063
716510: Accounting	325	682,485
716530: Business administration and management	911	873,331
716540: Business, general	441	446,270
716550: Business and managerial economics	58	41,825
716570: Financial management	285	321,498
716590: OTHER business management/administrative services	236	251,940
727010: Education administration	145	115,339
727030: Counselor education and guidance services	84	57,524
727050: Elementary teacher education	461	1,085,597
727070: Physical education and coaching	107	154,013
727080: Pre-school/kindergarten/early childhood teacher education	65	148,834
727100: Secondary teacher education	346	305,122
727110: Special education	212	292,242
727130: OTHER education	422	452,555
738620: OTHER philosophy, religion, theology	406	435,283
739100: Social Work	368	323,182
746560: Business marketing/marketing management	197	248,151
746580: Marketing research	7	26,843
757600: English Language, literature and letters	661	735,786
757720: OTHER foreign languages and literature	385	245,826
758200: Liberal Arts/General Studies	424	470,971
759260: History, other	452	373,931
759410: Dramatic arts	76	79,680
759420: Fine arts, all fields	225	257,512
759430: Music, all fields	172	226,285
759440: OTHER visual and performing arts	120	136,160
766610: Communications, general	231	309,065
766620: Journalism	119	158,391
766630: OTHER communications	95	74,551
766820: OTHER natural resources and conservation	102	29,955
766900: Criminal Justice/Protective Services	163	175,230
768000: Home Economics	144	124,603
768100: Law/Prelaw/Legal Studies	296	196,105
768300: Library Science	43	29,219
768500: Parks, Recreation, Leisure, and Fitness Studies	151	154,535
769010: Public administration	104	72,597
769030: OTHER public affairs	25	37,764
769950: OTHER FIELDS (Not Listed)	120	104,320
999989: Logical Skip	48,969	41,960,994

Variable: N2D2MEDX

Back

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 Count We	ighted Count
116710: Computer and information sciences, general	275	115,745
116730: Computer science	1,205	392,704
116740: Computer systems analysis	17	11,078
116760: Information services and systems	252	114,989
116770: OTHER computer and information sciences	52	29,413
128410: Applied mathematics	190	44,517
128420: Mathematics, general	1,147	388,262
128430: Operations research	56	14,958
128440: Statistics	226	41,988
128450: OTHER mathematics	25	6,807
216050: Animal sciences	110	37,242
216060: Food sciences and technology	89	38,499
216070: Plant sciences	185	29,019
216080: OTHER agricultural sciences	71	12,818
226310: Biochemistry and biophysics	477	162,499
226320: Biology, general	1,924	947,849
226330: Botany	85	25,427
226340: Cell and molecular biology	290	99,845
226350: Ecology	156	36,642
226360: Genetics, animal and plant	68	20,918
226370: Microbiological sciences and immunology	274	93,099
226380: Nutritional sciences	99	44,296
226390: Pharmacology, human and animal	46	14,728
226400: Physiology and pathology, human and animal	146	73,173
226410: Zoology, general	183	75,751
226420: OTHER biological sciences	409	116,194
236800: Environmental science or studies	258	70,040
236810: Forestry sciences	91	15,115
318730: Chemistry, except biochemistry	1,283	333,020
328720: Atmospheric sciences and meteorology	75	23,062
328740: Earth sciences	74	22,230
328750: Geology	251	65,130
328760: Geological sciences, other (including oceanography)	86	28,666
338710: Astronomy and astrophysics	45	8,512
338780: Physics	821	198,871
·		,

348790: OTHER physical sciences	68	32,359
416010: Agricultural economics	57	17,700
419230: Economics	1,222	430,339
429020: Public policy studies	99	28,059
429270: International relations	323	153,004
429280: Political science and government	1,321	682,352
437040: Educational psychology	163	88,128
438910: Clinical psychology	435	162,320
438920: Counseling psychology	281	133,446
438930: Experimental psychology	114	47,671
438940: General psychology	2,039	904,408
438950: Industrial/Organizational psychology	88	35,954
438960: Social psychology	115	38,835
438970: OTHER psychology	280	99,289
449210: Anthropology and archaeology	444	152,496
449220: Criminology	79	30,055
449290: Sociology	743	334,718
456200: Area and Ethnic Studies	229	95,888
457710: Linguistics	110	47,887
458610: Philosophy of science	24	21,609
459240: Geography	157	69,854
459300: OTHER social sciences, including history of science	246	125,288
517210: Aerospace, aeronautical and astronautical engineering	330	64,776
527250: Chemical engineering	719	159,918
537230: Architectural engineering	44	5,899
537260: Civil engineering	1,076	213,554
547270: Computer and systems engineering	561	148,002
547280: Electrical, electronics and communications engineering	2,205	498,630
557330: Industrial and manufacturing engineering	324	104,562
567350: Mechanical engineering	1,803	352,150
577220: Agricultural engineering	57	9,853
577240: Bioengineering and biomedical engineering	267	58,487
577290: Engineering sciences, mechanics and physics	102	19,386
577300: Environmental engineering	131	23,743
577310: Engineering, general	54	16,364
577340: Materials engineering, including ceramics and textiles	166	30,234
577360: Metallurgical engineering	32	7,177
577390: Nuclear engineering	52	12,248
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	260	69,291
617810: Audiology and speech pathology	349	162,648
617820: Health services administration	164	88,830
617830: Health/medical assistants	15	8,405
617840: Health/medical technologies	119	51,363
		2 2,0 00

617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	109	83,501
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	361	228,581
617870: Nursing (4 years or longer program)	1,045	553,205
617880: Pharmacy	149	65,848
617890: Physical therapy and other rehabilitation/therapeutic services	317	168,021
617900: Public health (including environmental health and epidemiology)	397	197,925
617910: OTHER health/medical sciences	461	247,932
627020: Computer teacher education	11	4,807
627060: Mathematics teacher education	229	83,611
627090: Science teacher education	153	67,187
627120: Social science teacher education	116	85,230
636720: Computer programming	59	25,841
636750: Data processing	6	5,324
637510: Electrical and electronic technologies	83	23,226
637520: Industrial production technologies	55	21,365
637530: Mechanical engineering-related technologies	65	15,768
637540: OTHER engineering-related technologies	108	44,259
646100: Architecture/Environmental Design	364	149,312
646520: Actuarial science	17	7,334
716020: OTHER agricultural business and production	23	8,567
716510: Accounting	304	643,807
716530: Business administration and management	766	785,312
716540: Business, general	536	528,551
716550: Business and managerial economics	65	50,502
716570: Financial management	269	309,506
716590: OTHER business management/administrative services	210	194,016
727010: Education administration	123	87,327
727030: Counselor education and guidance services	73	55,552
727050: Elementary teacher education	461	1,088,230
727070: Physical education and coaching	108	164,837
727080: Pre-school/kindergarten/early childhood teacher education	64	143,427
727100: Secondary teacher education	375	350,029
727110: Special education	210	291,029
727130: OTHER education	369	388,744
738620: OTHER philosophy, religion, theology	389	409,799
739100: Social Work	365	327,557
746560: Business marketing/marketing management	187	242,151
746580: Marketing research	11	31,497
757600: English Language, literature and letters	567	599,732
757720: OTHER foreign languages and literature	365	225,195
758200: Liberal Arts/General Studies	598	644,679
759260: History, other	453	366,162
411		

759410: Dramatic arts	68	78,022
759420: Fine arts, all fields	208	216,837
759430: Music, all fields	163	213,620
759440: OTHER visual and performing arts	103	129,797
766610: Communications, general	235	287,953
766620: Journalism	113	144,525
766630: OTHER communications	91	63,003
766820: OTHER natural resources and conservation	78	24,501
766900: Criminal Justice/Protective Services	138	150,687
768000: Home Economics	107	99,709
768100: Law/Prelaw/Legal Studies	302	212,951
768300: Library Science	42	25,416
768500: Parks, Recreation, Leisure, and Fitness Studies	77	88,255
769010: Public administration	103	70,499
769030: OTHER public affairs	38	31,157
769950: OTHER FIELDS (Not Listed)	430	282,640
999989: Logical Skip	48,969	41,960,994
999999: Unknown/Missing	1,768	1,010,222

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

Value: Description	Unweighted Count We	eighted Count
116710: Computer and information sciences, general	22	7,102
116730: Computer science	106	24,461
116740: Computer systems analysis	2	735
116760: Information services and systems	17	3,451
116770: OTHER computer and information sciences	7	2,636
128410: Applied mathematics	39	15,059
128420: Mathematics, general	297	91,010
128430: Operations research	8	1,459
128440: Statistics	46	9,964
128450: OTHER mathematics	2	3,663
216050: Animal sciences	9	2,806
216060: Food sciences and technology	9	1,924
216070: Plant sciences	17	1,380
216080: OTHER agricultural sciences	8	1,475
440		

22(210 Pi 1 : 1 : 1 :	4.6	11 100
226310: Biochemistry and biophysics	46	11,108
226320: Biology, general	179	62,983
226330: Botany	9	1,732
226340: Cell and molecular biology	26	7,920
226350: Ecology	23	3,959
226360: Genetics, animal and plant	7	882
226370: Microbiological sciences and immunology	33	12,468
226380: Nutritional sciences	6	1,343
226390: Pharmacology, human and animal	6	524
226400: Physiology and pathology, human and animal	26	13,234
226410: Zoology, general	21	9,068
226420: OTHER biological sciences	28	11,944
236800: Environmental science or studies	56	10,795
236810: Forestry sciences	4	1,107
318730: Chemistry, except biochemistry	183	63,096
328720: Atmospheric sciences and meteorology	5	1,414
328740: Earth sciences	5	2,355
328750: Geology	28	6,872
328760: Geological sciences, other (including oceanography)	10	3,791
338710: Astronomy and astrophysics	10	2,259
338780: Physics	95	27,495
348790: OTHER physical sciences	9	1,534
416010: Agricultural economics	5	403
419230: Economics	173	45,947
429020: Public policy studies	18	3,903
429270: International relations	59	16,900
429280: Political science and government	151	83,896
437040: Educational psychology	14	3,812
438910: Clinical psychology	16	4,955
438920: Counseling psychology	23	8,681
438930: Experimental psychology	9	2,235
438940: General psychology	145	64,166
438950: Industrial/Organizational psychology	7	4,151
438960: Social psychology	12	8,639
438970: OTHER psychology	28	18,623
449210: Anthropology and archaeology	80	25,338
449220: Criminology	12	2,463
449290: Sociology	168	80,404
456200: Area and Ethnic Studies	106	31,463
457710: Linguistics	18	8,051
458610: Philosophy of science	8	2,018
459240: Geography	26	8,839
459300: OTHER social sciences, including history of science	45	22,058
517210: Aerospace, aeronautical and astronautical engineering	15	2,850
· 1 ,	10	_,000

527250: Chemical engineering	17	3,761
537230: Architectural engineering	3	3,449
537260: Civil engineering	25	8,525
547270: Computer and systems engineering	37	7,955
547280: Electrical, electronics and communications engineering	63	21,873
557330: Industrial and manufacturing engineering	15	3,286
567350: Mechanical engineering	53	13,490
577220: Agricultural engineering	2	243
577240: Bioengineering and biomedical engineering	21	2,399
577290: Engineering sciences, mechanics and physics	5	1,139
577300: Environmental engineering	21	3,170
577310: Engineering, general	6	1,197
577340: Materials engineering, including ceramics and textiles	12	2,033
577360: Metallurgical engineering	1	146
577390: Nuclear engineering	5	279
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	28	6,231
617810: Audiology and speech pathology	10	3,291
617820: Health services administration	15	9,018
617830: Health/medical assistants	1	6
617840: Health/medical technologies	14	10,443
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	17	12,067
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	27	22,552
617870: Nursing (4 years or longer program)	38	17,160
617880: Pharmacy	5	772
617890: Physical therapy and other rehabilitation/therapeutic services	18	5,271
617900: Public health (including environmental health and epidemiology)	40	11,600
617910: OTHER health/medical sciences	22	8,406
627020: Computer teacher education	2	946
627060: Mathematics teacher education	24	10,100
627090: Science teacher education	26	13,343
627120: Social science teacher education	9	1,233
636720: Computer programming	10	5,979
636750: Data processing	1	566
637510: Electrical and electronic technologies	10	2,109
637520: Industrial production technologies	5	804
637530: Mechanical engineering-related technologies	6	2,228
637540: OTHER engineering-related technologies	14	6,054
646100: Architecture/Environmental Design	26	13,744
646520: Actuarial science	2	209
716020: OTHER agricultural business and production	8	4,180
716510: Accounting	74	75,191
716530: Business administration and management	224	179,480
414		,

716540: Business, general	123	74,196
716550: Business and managerial economics	23	11,182
716570: Financial management	92	84,215
716590: OTHER business management/administrative services	83	45,109
727010: Education administration	17	18,666
727030: Counselor education and guidance services	14	4,072
727050: Elementary teacher education	123	186,136
727070: Physical education and coaching	39	42,293
727080: Pre-school/kindergarten/early childhood teacher education	26	25,804
727100: Secondary teacher education	159	150,967
727110: Special education	54	101,982
727130: OTHER education	113	110,546
738620: OTHER philosophy, religion, theology	243	180,270
739100: Social Work	84	87,810
746560: Business marketing/marketing management	71	52,532
746580: Marketing research	2	229
757600: English Language, literature and letters	243	193,873
757720: OTHER foreign languages and literature	451	278,147
758200: Liberal Arts/General Studies	159	119,932
759260: History, other	231	125,805
759410: Dramatic arts	30	22,931
759420: Fine arts, all fields	89	52,151
759430: Music, all fields	50	23,764
759440: OTHER visual and performing arts	40	21,969
766610: Communications, general	86	55,328
766620: Journalism	43	54,085
766630: OTHER communications	31	17,960
766820: OTHER natural resources and conservation	23	4,318
766900: Criminal Justice/Protective Services	76	47,042
768000: Home Economics	43	23,524
768100: Law/Prelaw/Legal Studies	76	40,096
768300: Library Science	4	1,633
768500: Parks, Recreation, Leisure, and Fitness Studies	27	16,923
769010: Public administration	19	6,476
769030: OTHER public affairs	16	9,703
769950: OTHER FIELDS (Not Listed)	30	14,401
999989: Logical Skip	86,000	61,018,759

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 Count W	eighted Count
116710: Computer and information sciences, general	21	7,007
116730: Computer science	107	26,936
116740: Computer systems analysis	2	735
116760: Information services and systems	17	3,450
116770: OTHER computer and information sciences	3	1,479
128410: Applied mathematics	37	14,529
128420: Mathematics, general	279	82,090
128430: Operations research	8	1,115
128440: Statistics	42	8,567
128450: OTHER mathematics	2	3,663
216050: Animal sciences	11	3,304
216060: Food sciences and technology	8	1,895
216070: Plant sciences	13	1,048
216080: OTHER agricultural sciences	11	2,045
226310: Biochemistry and biophysics	48	11,368
226320: Biology, general	179	62,207
226330: Botany	9	1,712
226340: Cell and molecular biology	26	6,853
226350: Ecology	20	3,576
226360: Genetics, animal and plant	8	955
226370: Microbiological sciences and immunology	30	9,887
226380: Nutritional sciences	6	1,343
226390: Pharmacology, human and animal	6	524
226400: Physiology and pathology, human and animal	23	14,374
226410: Zoology, general	22	10,029
226420: OTHER biological sciences	32	15,272
236800: Environmental science or studies	37	5,890
236810: Forestry sciences	4	1,107
318730: Chemistry, except biochemistry	171	57,448
328720: Atmospheric sciences and meteorology	6	1,751
328740: Earth sciences	5	2,299
328750: Geology	26	6,506
328760: Geological sciences, other (including oceanography)	10	3,434
338710: Astronomy and astrophysics	8	1,609
338780: Physics	85	22,246
348790: OTHER physical sciences	12	1,802
416010: Agricultural economics	6	453
419230: Economics	162	44,185
429020: Public policy studies	12	2,748

429270: International relations	55	17,641
429280: Political science and government	151	78,479
437040: Educational psychology	17	5,878
438910: Clinical psychology	17	5,006
438920: Counseling psychology	23	8,384
438930: Experimental psychology	9	2,235
438940: General psychology	141	59,743
438950: Industrial/Organizational psychology	9	5,146
438960: Social psychology	12	8,639
438970: OTHER psychology	25	18,157
449210: Anthropology and archaeology	77	23,577
449220: Criminology	15	3,362
449290: Sociology	164	84,078
456200: Area and Ethnic Studies	68	19,966
457710: Linguistics	20	8,277
458610: Philosophy of science	8	2,018
459240: Geography	26	9,770
459300: OTHER social sciences, including history of science	52	25,688
517210: Aerospace, aeronautical and astronautical engineering	15	2,896
527250: Chemical engineering	16	3,576
537230: Architectural engineering	2	3,357
537260: Civil engineering	25	8,504
547270: Computer and systems engineering	34	7,071
547280: Electrical, electronics and communications engineering	58	20,496
557330: Industrial and manufacturing engineering	15	3,270
567350: Mechanical engineering	52	13,165
577220: Agricultural engineering	2	243
577240: Bioengineering and biomedical engineering	22	2,475
577290: Engineering sciences, mechanics and physics	4	728
577300: Environmental engineering	19	2,930
577310: Engineering, general	5	1,169
577340: Materials engineering, including ceramics and textiles	11	1,707
577360: Metallurgical engineering	1	146
577390: Nuclear engineering	5	279
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	21	5,230
617810: Audiology and speech pathology	10	3,291
617820: Health services administration	15	6,414
617840: Health/medical technologies	12	9,740
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	16	7,699
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	21	20,484
617870: Nursing (4 years or longer program)	35	20,775
617880: Pharmacy	3	695

617890: Physical therapy and other rehabilitation/therapeutic services	17	6,044
617900: Public health (including environmental health and epidemiology)	31	6,617
617910: OTHER health/medical sciences	24	13,363
627020: Computer teacher education	1	317
627060: Mathematics teacher education	27	14,502
627090: Science teacher education	26	13,402
627120: Social science teacher education	9	2,088
636720: Computer programming	11	6,039
636750: Data processing	1	566
637510: Electrical and electronic technologies	9	1,967
637520: Industrial production technologies	5	804
637530: Mechanical engineering-related technologies	6	2,228
637540: OTHER engineering-related technologies	10	1,696
646100: Architecture/Environmental Design	22	11,122
646520: Actuarial science	2	209
716020: OTHER agricultural business and production	6	3,748
716510: Accounting	63	67,012
716530: Business administration and management	192	159,141
716540: Business, general	136	76,211
716550: Business and managerial economics	22	11,579
716570: Financial management	89	82,609
716590: OTHER business management/administrative services	73	41,207
727010: Education administration	14	12,242
727030: Counselor education and guidance services	11	3,516
727050: Elementary teacher education	118	173,158
727070: Physical education and coaching	36	33,104
727080: Pre-school/kindergarten/early childhood teacher education	28	29,600
727100: Secondary teacher education	163	143,238
727110: Special education	58	123,610
727130: OTHER education	72	61,508
738620: OTHER philosophy, religion, theology	229	155,293
739100: Social Work	86	99,534
746560: Business marketing/marketing management	68	51,726
746580: Marketing research	3	1,800
757600: English Language, literature and letters	170	139,316
757720: OTHER foreign languages and literature	428	263,349
758200: Liberal Arts/General Studies	194	125,601
759260: History, other	196	110,404
759410: Dramatic arts	29	22,184
759420: Fine arts, all fields	77	40,562
759430: Music, all fields	47	23,338
759440: OTHER visual and performing arts	34	20,963
766610: Communications, general	83	43,307

766620: Journalism	40	52,776
766630: OTHER communications	26	17,182
766820: OTHER natural resources and conservation	20	4,483
766900: Criminal Justice/Protective Services	59	32,322
768000: Home Economics	33	20,241
768100: Law/Prelaw/Legal Studies	73	40,227
768300: Library Science	4	1,640
768500: Parks, Recreation, Leisure, and Fitness Studies	10	3,880
769010: Public administration	18	5,388
769030: OTHER public affairs	18	11,664
769950: OTHER FIELDS (Not Listed)	91	44,031
999989: Logical Skip	86,000	61,018,759
999999: Unknown/Missing	397	263,324

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

Source (Survey Question Number): CG0: SYSTEM/CGN: D11.D3.E.1/CGNR: SYSTEM

Value: Description	Unweighted Count We	ighted Count
116710: Computer and information sciences, general	31	11,278
116730: Computer science	218	72,621
116740: Computer systems analysis	1	84
116760: Information services and systems	22	10,208
116770: OTHER computer and information sciences	6	1,049
128410: Applied mathematics	55	8,181
128420: Mathematics, general	336	92,946
128430: Operations research	12	3,196
128440: Statistics	55	8,069
128450: OTHER mathematics	8	2,027
216050: Animal sciences	39	11,197
216060: Food sciences and technology	30	4,094
216070: Plant sciences	53	14,486
216080: OTHER agricultural sciences	23	3,524
226310: Biochemistry and biophysics	130	38,475
226320: Biology, general	566	192,038
226330: Botany	32	10,167
226340: Cell and molecular biology	63	26,045
226350: Ecology	42	14,982
226360: Genetics, animal and plant	22	7,191

226370: Microbiological sciences and immunology	87	26,969
226380: Nutritional sciences	16	7,014
226390: Pharmacology, human and animal	9	2,850
226400: Physiology and pathology, human and animal	38	9,006
226410: Zoology, general	78	20,542
226420: OTHER biological sciences	85	26,203
236800: Environmental science or studies	44	13,439
236810: Forestry sciences	31	2,893
318730: Chemistry, except biochemistry	351	82,907
328720: Atmospheric sciences and meteorology	15	3,080
328740: Earth sciences	16	4,856
328750: Geology	71	16,621
328760: Geological sciences, other (including oceanography)	19	6,043
338710: Astronomy and astrophysics	12	1,564
338780: Physics	381	102,768
348790: OTHER physical sciences	11	2,416
416010: Agricultural economics	12	2,543
419230: Economics	376	97,819
429020: Public policy studies	12	3,198
429270: International relations	77	21,709
429280: Political science and government	271	124,556
437040: Educational psychology	27	14,431
438910: Clinical psychology	114	39,336
438920: Counseling psychology	36	12,291
438930: Experimental psychology	41	17,402
438940: General psychology	542	208,207
438950: Industrial/Organizational psychology	8	2,230
438960: Social psychology	38	15,708
438970: OTHER psychology	84	30,096
449210: Anthropology and archaeology	116	37,063
449220: Criminology	10	2,177
449290: Sociology	205	81,795
456200: Area and Ethnic Studies	93	22,942
457710: Linguistics	30	8,357
458610: Philosophy of science	4	3,134
459240: Geography	35	6,279
459300: OTHER social sciences, including history of science	72	33,007
517210: Aerospace, aeronautical and astronautical engineering	62	19,544
527250: Chemical engineering	163	34,086
537230: Architectural engineering	3	791
537260: Civil engineering	197	45,628
547270: Computer and systems engineering	101	21,173
547280: Electrical, electronics and communications engineering	529	121,324
557330: Industrial and manufacturing engineering	65	13,618
		,

567350: Mechanical engineering	348	76,375
577220: Agricultural engineering	27	3,061
577240: Bioengineering and biomedical engineering	65	12,909
577290: Engineering sciences, mechanics and physics	40	7,239
577300: Environmental engineering	21	6,358
577310: Engineering, general	23	5,634
577340: Materials engineering, including ceramics and textiles	50	15,675
577360: Metallurgical engineering	15	2,796
577390: Nuclear engineering	13	2,790
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	61	13,822
617810: Audiology and speech pathology	34	11,457
617820: Health services administration	18	10,771
617830: Health/medical assistants	3	1,151
617840: Health/medical technologies	25	13,925
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	25	10,399
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	100	46,126
617870: Nursing (4 years or longer program)	153	76,694
617880: Pharmacy	56	14,593
617890: Physical therapy and other rehabilitation/therapeutic services	50	17,875
617900: Public health (including environmental health and epidemiology)	61	24,093
617910: OTHER health/medical sciences	46	17,541
627020: Computer teacher education	2	4,081
627060: Mathematics teacher education	41	11,081
627090: Science teacher education	30	5,359
627120: Social science teacher education	18	5,081
636720: Computer programming	8	784
636750: Data processing	3	699
637510: Electrical and electronic technologies	17	4,942
637520: Industrial production technologies	4	556
637530: Mechanical engineering-related technologies	11	1,493
637540: OTHER engineering-related technologies	25	7,563
646100: Architecture/Environmental Design	72	22,070
646520: Actuarial science	3	345
716020: OTHER agricultural business and production	7	3,792
716510: Accounting	51	54,430
716530: Business administration and management	135	106,010
716540: Business, general	51	36,122
716550: Business and managerial economics	12	5,900
716570: Financial management	42	25,416
716590: OTHER business management/administrative services	43	41,950
727010: Education administration	15	11,045
727030: Counselor education and guidance services	7	2,670
421		<i>'</i>

727050: Elementary teacher education	67	87,328
727070: Physical education and coaching	29	19,889
727080: Pre-school/kindergarten/early childhood teacher education	8	4,794
727100: Secondary teacher education	58	51,048
727110: Special education	36	30,375
727130: OTHER education	77	64,883
738620: OTHER philosophy, religion, theology	152	114,004
739100: Social Work	42	31,446
746560: Business marketing/marketing management	36	36,111
746580: Marketing research	2	242
757600: English Language, literature and letters	237	153,198
757720: OTHER foreign languages and literature	161	78,091
758200: Liberal Arts/General Studies	110	85,479
759260: History, other	147	105,342
759410: Dramatic arts	19	8,582
759420: Fine arts, all fields	52	44,946
759430: Music, all fields	68	60,892
759440: OTHER visual and performing arts	27	22,953
766610: Communications, general	52	28,927
766620: Journalism	23	24,938
766630: OTHER communications	16	10,426
766820: OTHER natural resources and conservation	17	2,742
766900: Criminal Justice/Protective Services	35	29,499
768000: Home Economics	17	15,613
768100: Law/Prelaw/Legal Studies	45	21,093
768300: Library Science	6	3,503
768500: Parks, Recreation, Leisure, and Fitness Studies	18	19,549
769010: Public administration	10	2,191
769030: OTHER public affairs	7	4,555
769950: OTHER FIELDS (Not Listed)	18	12,176
999989: Logical Skip	82,783	60,877,183

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

Source (Survey Question Number): CG0: SYSTEM/CGN: D11.D3.E.1/CGNR: SYSTEM

Value: Description	Unweighted Count W	eighted Count
116710: Computer and information sciences, general	31	10,723

116730: Computer science	210	67,937
116740: Computer systems analysis	1	84
116760: Information services and systems	22	9,531
116770: OTHER computer and information sciences	3	730
128410: Applied mathematics	56	8,585
128420: Mathematics, general	320	89,265
128430: Operations research	13	3,347
128440: Statistics	56	7,551
128450: OTHER mathematics	8	2,025
216050: Animal sciences	39	11,133
216060: Food sciences and technology	24	2,876
216070: Plant sciences	52	13,267
216080: OTHER agricultural sciences	22	1,976
226310: Biochemistry and biophysics	119	34,881
226320: Biology, general	517	180,127
226330: Botany	30	10,118
226340: Cell and molecular biology	65	26,065
226350: Ecology	37	14,119
226360: Genetics, animal and plant	18	5,814
226370: Microbiological sciences and immunology	81	25,918
226380: Nutritional sciences	16	7,014
226390: Pharmacology, human and animal	10	2,867
226400: Physiology and pathology, human and animal	39	9,175
226410: Zoology, general	77	20,424
226420: OTHER biological sciences	95	29,896
236800: Environmental science or studies	40	12,310
236810: Forestry sciences	28	2,774
318730: Chemistry, except biochemistry	336	78,147
328720: Atmospheric sciences and meteorology	14	3,049
328740: Earth sciences	16	4,713
328750: Geology	67	16,417
328760: Geological sciences, other (including oceanography)	18	4,747
338710: Astronomy and astrophysics	12	1,564
338780: Physics	369	98,914
348790: OTHER physical sciences	8	2,168
416010: Agricultural economics	10	1,724
419230: Economics	346	81,309
429020: Public policy studies	13	3,695
429270: International relations	71	22,578
429280: Political science and government	252	117,029
437040: Educational psychology	23	14,120
438910: Clinical psychology	114	39,537
438920: Counseling psychology	35	11,547
438930: Experimental psychology	39	17,243

438940: General psychology	520	200,722
438950: Industrial/Organizational psychology	8	1,528
438960: Social psychology	41	17,772
438970: OTHER psychology	76	24,153
449210: Anthropology and archaeology	110	35,095
449220: Criminology	7	2,172
449290: Sociology	194	71,896
456200: Area and Ethnic Studies	68	19,176
457710: Linguistics	28	7,989
458610: Philosophy of science	4	3,134
459240: Geography	32	5,323
459300: OTHER social sciences, including history of science	70	30,807
517210: Aerospace, aeronautical and astronautical engineering	63	19,738
527250: Chemical engineering	156	34,419
537230: Architectural engineering	4	915
537260: Civil engineering	189	44,742
547270: Computer and systems engineering	98	22,620
547280: Electrical, electronics and communications engineering	515	119,021
557330: Industrial and manufacturing engineering	67	14,203
567350: Mechanical engineering	334	73,576
577220: Agricultural engineering	26	3,024
577240: Bioengineering and biomedical engineering	65	12,968
577290: Engineering sciences, mechanics and physics	41	7,289
577300: Environmental engineering	22	6,451
577310: Engineering, general	12	3,802
577340: Materials engineering, including ceramics and textiles	45	14,045
577360: Metallurgical engineering	15	2,796
577390: Nuclear engineering	13	2,208
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	63	13,686
617810: Audiology and speech pathology	31	10,739
617820: Health services administration	14	6,586
617830: Health/medical assistants	2	1,055
617840: Health/medical technologies	25	13,563
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-	28	13,256
veterinary)		
617860: Medicine (dentistry,optometry,osteopathic,podiatry,veterinary)	92	43,436
617870: Nursing (4 years or longer program)	146	73,108
617880: Pharmacy	53	14,916
617890: Physical therapy and other rehabilitation/therapeutic services	46	16,336
617900: Public health (including environmental health and epidemiology)	57	22,845
617910: OTHER health/medical sciences	59	19,382
627020: Computer teacher education	3	5,062
627060: Mathematics teacher education	38	10,753

627000. Saignes tooch an advection	25	4 260
627090: Science teacher education	25	4,260
627120: Social science teacher education	19	5,462
636720: Computer programming	12	4,518
636750: Data processing	3	699
637510: Electrical and electronic technologies	14	4,932
637520: Industrial production technologies	3	344
637530: Mechanical engineering-related technologies	10	1,186
637540: OTHER engineering-related technologies	26	7,534
646100: Architecture/Environmental Design	66	20,015
646520: Actuarial science	4	418
716020: OTHER agricultural business and production	7	5,023
716510: Accounting	52	59,105
716530: Business administration and management	109	81,338
716540: Business, general	67	42,440
716550: Business and managerial economics	11	6,395
716570: Financial management	42	25,555
716590: OTHER business management/administrative services	38	37,120
727010: Education administration	16	15,944
727030: Counselor education and guidance services	5	1,223
727050: Elementary teacher education	67	85,450
727070: Physical education and coaching	29	19,889
727080: Pre-school/kindergarten/early childhood teacher education	6	1,919
727100: Secondary teacher education	60	51,243
727110: Special education	33	27,230
727130: OTHER education	66	54,972
738620: OTHER philosophy, religion, theology	140	103,880
739100: Social Work	42	32,299
746560: Business marketing/marketing management	36	30,862
746580: Marketing research	3	290
757600: English Language, literature and letters	208	132,363
757720: OTHER foreign languages and literature	152	74,772
758200: Liberal Arts/General Studies	149	101,515
759260: History, other	129	86,038
759410: Dramatic arts	19	9,115
759420: Fine arts, all fields	45	43,449
759430: Music, all fields	64	49,139
759440: OTHER visual and performing arts	26	31,339
766610: Communications, general	50	28,100
766620: Journalism	24	26,452
766630: OTHER communications	15	10,044
766820: OTHER natural resources and conservation	15	3,088
766900: Criminal Justice/Protective Services	32	28,540
768000: Home Economics	12	13,618
768100: Law/Prelaw/Legal Studies	48	23,283
	. 5	,

768300: Library Science	6	3,503
768500: Parks, Recreation, Leisure, and Fitness Studies	10	9,591
769010: Public administration	11	3,742
769030: OTHER public affairs	9	5,178
769950: OTHER FIELDS (Not Listed)	75	35,789
999989: Logical Skip	82,783	60,877,183
999999: Unknown/Missing	392	172,838

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

Source (Survey Question Number): CG0: SYSTEM/CGN: D11.D3.E.2/CGNR: SYSTEM

Value: Description	Unweighted Count Wei	ghted Count
116710: Computer and information sciences, general	4	498
116730: Computer science	24	7,848
116740: Computer systems analysis	1	500
116760: Information services and systems	1	887
128410: Applied mathematics	11	1,384
128420: Mathematics, general	100	27,421
128430: Operations research	2	121
128440: Statistics	21	4,238
128450: OTHER mathematics	1	363
216050: Animal sciences	2	394
216060: Food sciences and technology	3	203
216070: Plant sciences	5	443
216080: OTHER agricultural sciences	3	625
226310: Biochemistry and biophysics	19	2,432
226320: Biology, general	49	20,192
226330: Botany	9	2,731
226340: Cell and molecular biology	7	742
226350: Ecology	6	4,689
226360: Genetics, animal and plant	1	47
226370: Microbiological sciences and immunology	5	2,963
226390: Pharmacology, human and animal	1	46
226400: Physiology and pathology, human and animal	6	1,121
226410: Zoology, general	12	2,171
226420: OTHER biological sciences	6	2,438
236800: Environmental science or studies	10	1,458
236810: Forestry sciences	4	518
426		

318730: Chemistry, except biochemistry	71	25,590
328720: Atmospheric sciences and meteorology	2	572
328740: Earth sciences	2	356
328750: Geology	4	2,219
328760: Geological sciences, other (including oceanography)	1	57
338710: Astronomy and astrophysics	3	301
338780: Physics	54	14,267
348790: OTHER physical sciences	2	701
416010: Agricultural economics	1	2
419230: Economics	50	17,573
	30	1,548
429020: Public policy studies 429270: International relations	13	•
	39	2,456
429280: Political science and government		17,439
437040: Educational psychology	4	1,696
438910: Clinical psychology	6	2,926
438920: Counseling psychology	1	173
438930: Experimental psychology	5	3,027
438940: General psychology	39	11,794
438950: Industrial/Organizational psychology	2	315
438960: Social psychology	4	1,706
438970: OTHER psychology	9	1,866
449210: Anthropology and archaeology	25	7,624
449220: Criminology	3	899
449290: Sociology	54	17,292
456200: Area and Ethnic Studies	25	4,117
457710: Linguistics	6	1,688
458610: Philosophy of science	1	199
459240: Geography	7	931
459300: OTHER social sciences, including history of science	10	1,031
517210: Aerospace, aeronautical and astronautical engineering	2	1,029
527250: Chemical engineering	2	208
537260: Civil engineering	5	283
547270: Computer and systems engineering	8	1,653
547280: Electrical, electronics and communications engineering	23	7,886
557330: Industrial and manufacturing engineering	1	78
567350: Mechanical engineering	8	1,495
577220: Agricultural engineering	1	61
577240: Bioengineering and biomedical engineering	4	737
577290: Engineering sciences, mechanics and physics	2	276
577300: Environmental engineering	4	232
577340: Materials engineering, including ceramics and textiles	2	479
577360: Metallurgical engineering	1	184
577390: Nuclear engineering	3	5,035
577410: Other engineering, including geophysical, geological, mining,	4	1,332

mineral, naval architecture, marine, and petroleum

inineral, naval architecture, marine, and perforcini		
617810: Audiology and speech pathology	1	339
617820: Health services administration	1	144
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	4	682
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	8	5,285
617870: Nursing (4 years or longer program)	5	1,878
617880: Pharmacy	1	22
617890: Physical therapy and other rehabilitation/therapeutic services	4	3,300
617900: Public health (including environmental health and epidemiology)	6	814
617910: OTHER health/medical sciences	3	1,324
627060: Mathematics teacher education	11	3,012
627090: Science teacher education	4	3,831
627120: Social science teacher education	3	709
636720: Computer programming	1	82
637530: Mechanical engineering-related technologies	1	21
646100: Architecture/Environmental Design	3	498
716020: OTHER agricultural business and production	4	245
716510: Accounting	14	4,416
716530: Business administration and management	43	13,449
716540: Business, general	21	8,844
716550: Business and managerial economics	8	6,272
716570: Financial management	16	14,259
716590: OTHER business management/administrative services	9	1,712
727010: Education administration	1	197
727050: Elementary teacher education	22	12,132
727070: Physical education and coaching	11	9,727
727080: Pre-school/kindergarten/early childhood teacher education	4	7,125
727100: Secondary teacher education	45	31,772
727110: Special education	12	18,114
727130: OTHER education	22	17,534
738620: OTHER philosophy, religion, theology	105	54,957
739100: Social Work	10	8,536
746560: Business marketing/marketing management	8	2,598
757600: English Language, literature and letters	77	28,777
757720: OTHER foreign languages and literature	139	63,960
758200: Liberal Arts/General Studies	37	20,984
759260: History, other	58	20,985
759410: Dramatic arts	12	12,840
759420: Fine arts, all fields	19	8,499
759430: Music, all fields	21	10,968
759440: OTHER visual and performing arts	7	3,703
766610: Communications, general	14	6,466

766620: Journalism	6	1,782
766630: OTHER communications	8	4,120
766820: OTHER natural resources and conservation	2	364
766900: Criminal Justice/Protective Services	11	7,833
768000: Home Economics	7	1,222
768100: Law/Prelaw/Legal Studies	14	11,201
768500: Parks, Recreation, Leisure, and Fitness Studies	3	2,523
769010: Public administration	3	512
769030: OTHER public affairs	2	453
769950: OTHER FIELDS (Not Listed)	5	810
999989: Logical Skip	90,851	64,005,781
999999: Unknown/Missing	1	144

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

Source (Survey Question Number): CG0: SYSTEM/CGN: D11.D3.E.2/CGNR: SYSTEM

Value: Description	Unweighted Count We	eighted Count
116710: Computer and information sciences, general	3	410
116730: Computer science	23	7,439
116740: Computer systems analysis	1	500
128410: Applied mathematics	13	1,517
128420: Mathematics, general	98	26,863
128430: Operations research	1	90
128440: Statistics	22	4,276
128450: OTHER mathematics	2	475
216050: Animal sciences	3	431
216060: Food sciences and technology	3	203
216070: Plant sciences	5	443
216080: OTHER agricultural sciences	3	625
226310: Biochemistry and biophysics	17	1,811
226320: Biology, general	42	20,536
226330: Botany	8	2,682
226340: Cell and molecular biology	7	742
226350: Ecology	6	3,854
226360: Genetics, animal and plant	2	200
226370: Microbiological sciences and immunology	4	2,926
226380: Nutritional sciences	1	29
420		

226390: Pharmacology, human and animal	2	267
226400: Physiology and pathology, human and animal	6	1,339
226410: Zoology, general	12	2,139
226420: OTHER biological sciences	7	4,989
236800: Environmental science or studies	8	1,359
236810: Forestry sciences	4	518
318730: Chemistry, except biochemistry	62	23,837
328720: Atmospheric sciences and meteorology	2	572
328740: Earth sciences	2	356
328750: Geology	4	2,219
328760: Geological sciences, other (including oceanography)	1	57
338710: Astronomy and astrophysics	3	301
338780: Physics	57	15,777
348790: OTHER physical sciences	3	736
416010: Agricultural economics	1	2
419230: Economics	48	16,941
429020: Public policy studies	2	1,390
429270: International relations	15	2,647
429280: Political science and government	39	16,643
437040: Educational psychology	5	1,711
438910: Clinical psychology	8	3,600
438920: Counseling psychology	2	2,851
438930: Experimental psychology	5	3,027
438940: General psychology	38	7,980
438950: Industrial/Organizational psychology	1	95
438960: Social psychology	4	1,706
438970: OTHER psychology	9	1,866
449210: Anthropology and archaeology	23	8,364
449220: Criminology	3	899
449290: Sociology	49	12,060
456200: Area and Ethnic Studies	15	3,243
457710: Linguistics	6	1,646
458610: Philosophy of science	2	2,580
459240: Geography	6	858
459300: OTHER social sciences, including history of science	13	2,637
517210: Aerospace, aeronautical and astronautical engineering	2	1,029
527250: Chemical engineering	2	208
537260: Civil engineering	5	382
547270: Computer and systems engineering	7	1,435
547280: Electrical, electronics and communications engineering	17	6,043
557330: Industrial and manufacturing engineering	2	787
567350: Mechanical engineering	9	1,672
577220: Agricultural engineering	1	61
577240: Bioengineering and biomedical engineering	3	668
. 6 6	J	

577300: Environmental engineering 4 232 577340: Materials engineering, including ceramics and textiles 2 479 577360: Ruclear engineering 1 184 577390: Nuclear engineering 3 5,035 577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum 3 709 617810: Audiology and speech pathology 1 339 617840: Health/medical technologies 1 240 617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 6 3,348 617860: Medicine (dentistry, optometry,osteopathic,podiatry,veterinary) 6 3,348 617870: Nursing (4 years or longer program) 5 1,878 617880: Pharmacy 1 2 617890: Physical therapy and other rehabilitation/therapeutic services 2 742 617890: Physical therapy and other rehabilitation/therapeutic services 2 742 617890: Physical therapy and other rehabilitation/therapeutic services 2 742 617890: Physical therapy and other rehabilitation/therapeutic services 2 72 617910: OTHER health/medical scie	555000 D :		220
577340: Materials engineering, including ceramics and textiles 2 479 577300: Metallurgical engineering 1 184 577300: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum 3 709 617810: Adulology and speech pathology 1 339 617840: Health/medical technologies 1 240 617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-vecterinary) 6 3,348 617870: Nursing (4 years or longer program) 5 1,878 617880: Pharmacy 1 2 617890: Physical therapy and other rehabilitation/therapeutic services 2 742 617900: Public health (including environmental health and epidemiology) 7 2,536 617910: OTHER health/medical sciences 5 2,577 627060: Mathematics teacher education 9 2,875 627000: Science teacher education 3 709 637530: Mechanical engineering-related technologies 1 11 637530: Mechanical engineering-related technologies 1 11 64100: Architecture/Environmental Design 3 498	577290: Engineering sciences, mechanics and physics	1	238
577360: Metallurgical engineering 1 184 577390: Nuclear engineering 3 5,035 577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroletum 3 709 617810: Audiology and speech pathology 1 339 1 240 617880: Medical preparatory programs (e.g. pre-dentistry,-medical, veterinary) 3 2,502 2 1 240 617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary) 6 3,348 617870: Nursing (4 years or longer program) 5 1,878 617890: Physical therapy and other rehabilitation/therapeutic services 2 742 617890: Public health (including environmental health and epidemiology) 7 2,536 617910: OTHER health/medical sciences 5 2,577 627090: Science teacher education 2 118 627120: Social science teacher education 3 709 636720: Computer programming 1 82 637340: OTHER engineering-related technologies 1 11 64100: Architecture/Environmental Design 3 496 <td< td=""><td>5 5</td><td></td><td></td></td<>	5 5		
577390: Nuclear engineering. 3 5,035 577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum 3 709 617810: Audiology and speech pathology 1 339 617840: Health/medical technologies 1 240 617850: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary) 6 3,48 617870: Nursing (4 years or longer program) 5 1,878 617880: Pharmacy 1 22 617890: Physical therapy and other rehabilitation/therapeutic services 2 742 617900: Public health (including environmental health and epidemiology) 7 2,536 617910: OTHER health/medical sciences 5 2,577 627000: Science teacher education 9 2,875 627090: Science teacher education 9 2,875 62700: Computer programming 1 82 637540: OTHER engineering-related technologies 1 21 637540: OTHER engineering-related technologies 1 21 646100: Architecture/Environmental Design 3 498 716500: Arcounting	6 6		
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum 3 709 617810: Audiology and speech pathology 1 339 617840: Health/medical technologies 1 240 617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 3 2,502 617860: Medicine (dentistry,optometry,osteopathic,podiatry,veterinary) 6 3,348 617870: Nursing (4 years or longer program) 5 1,878 617880: Pharmacy 1 22 617890: Physical therapy and other rehabilitation/therapeutic services 2 742 617900: Public health (including environmental health and epidemiology) 7 2,536 617910: OTHER health/medical sciences 5 2,577 627060: Mathematics teacher education 9 2,875 627000: Science teacher education 2 118 627120: Social science teacher education 3 709 636720: Computer programming 1 82 637530: Mechanical engineering-related technologies 1 11 647100: OTHER engineering-related technologies 1 11			
mineral, naval architecture, marine, and petroleum 3 617810: Audiology and speech pathology 1 339 617840: Health/medical technologies 1 240 617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 3 2,502 617860: Medicine (dentistry,optometry,osteopathic,podiatry,veterinary) 5 1,878 617870: Nursing (4 years or longer program) 5 1,878 617880: Pharmacy 1 22 617890: Physical therapy and other rehabilitation/therapeutic services 2 742 617900: Public health (including environmental health and cpidemiology) 7 2,536 617910: OTHER health/medical sciences 5 2,577 627060: Mathematics teacher education 9 2,875 627060: Science teacher education 2 118 627120: Social science teacher education 3 709 636720: Computer programming 1 82 637530: Mechanical engineering-related technologies 1 110 64100: Architecture/Environmental Design 3 498 716510: Accounting 1 22	6 6		5,035
617840: Health/medical technologies 1 240 617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-vecterinary) 3 2,502 617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary) 6 3,348 617870: Nursing (4 years or longer program) 5 1,878 617880: Pharmacy 1 22 617890: Physical therapy and other rehabilitation/therapeutic services 2 742 617900: Public health (including environmental health and epidemiology) 7 2,536 617910: OTHER health/medical sciences 5 2,577 627000: Mathematics teacher education 9 2,875 627090: Science teacher education 3 709 636720: Computer programming 1 82 637530: Mechanical engineering-related technologies 1 21 637540: OTHER engineering-related technologies 1 11 64100: Architecture/Environmental Design 3 498 71620: OTHER agricultural business and production 1 22 716510: Accounting 13 4,366 716520: Business administration and management		1g, 3	709
617850: Medical preparatory programs (e.g. pre-dentistry,-medical, veterinary) 3 2,502 617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary) 6 3,348 617870: Nursing (4 years or longer program) 5 1,878 617880: Pharmacy 1 22 617890: Physical therapy and other rehabilitation/therapeutic services 2 742 61790: Public health (including environmental health and epidemiology) 7 2,536 617910: OTHER health/medical sciences 5 2,577 627000: Mathematics teacher education 9 2,875 627090: Science teacher education 2 118 627120: Social science teacher education 3 709 636720: Computer programming 1 82 637530: Wechanical engineering-related technologies 1 11 64700: Architecture/Environmental Design 3 498 716020: OTHER agricultural business and production 1 22 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716590: Business and managerial conomics	617810: Audiology and speech pathology	1	339
veterinary) 3 2,302 617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary) 6 3,348 617870: Nursing (4 years or longer program) 5 1,878 617880: Pharmacy 1 22 617890: Physical therapy and other rehabilitation/therapeutic services 2 742 61790: Public health (including environmental health and epidemiology) 7 2,536 617910: OTHER health/medical sciences 5 2,577 627060: Mathematics teacher education 9 2,875 627090: Science teacher education 3 709 636720: Computer programming 1 82 637530: Mechanical engineering-related technologies 1 21 637540: OTHER engineering-related technologies 1 110 646100: Architecture/Environmental Design 3 498 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716540: Business and managerial economics 10 6,474 716570: Financial management 12 18,891 7	617840: Health/medical technologies	1	240
617870: Nursing (4 years or longer program) 5 1,878 617880: Pharmacy 1 22 617890: Physical therapy and other rehabilitation/therapeutic services 2 742 617900: Public health (including environmental health and epidemiology) 7 2,536 617910: OTHER health/medical sciences 5 2,577 627060: Mathematics teacher education 9 2,875 627090: Science teacher education 2 118 627120: Social science teacher education 3 709 636720: Computer programming 1 82 637530: Mechanical engineering-related technologies 1 21 637540: OTHER engineering-related technologies 1 110 646100: Architecture/Environmental Design 3 498 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716540: Business, general 21 7,092 716550: Business and managemal economics 10 6,474 716570: Financial management 12 13,891 727010: Education admi		3	2,502
617880: Pharmacy 1 22 617890: Physical therapy and other rehabilitation/therapeutic services 2 742 617900: Public health (including environmental health and epidemiology) 7 2,536 617910: OTHER health/medical sciences 5 2,577 627060: Mathematics teacher education 9 2,875 627090: Science teacher education 3 709 636720: Computer programming 1 82 637530: Mechanical engineering-related technologies 1 21 637540: OTHER engineering-related technologies 1 11 646100: Architecture/Environmental Design 3 498 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716550: Business administration and management 12 13,891 716550: Business and management 12 13,891 716550: OTHER business management/administrative services 7 810 727000: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,	617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterina	ary) 6	3,348
617890: Physical therapy and other rehabilitation/therapeutic services 2 742 617900: Public health (including environmental health and epidemiology) 7 2,536 617910: OTHER health/medical sciences 5 2,577 627060: Mathematics teacher education 9 2,875 627090: Science teacher education 3 709 636720: Computer programming 1 82 637530: Mechanical engineering-related technologies 1 21 637540: OTHER engineering-related technologies 1 110 646100: Architecture/Environmental Design 3 498 716520: OTHER agricultural business and production 1 22 716530: Business administration and management 42 11,636 716540: Business administration and management 42 11,636 716550: Business and management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727080: Pre-school/kindergarten/carly childhood teacher education 4 7,125 727100: Se	617870: Nursing (4 years or longer program)	5	1,878
617900: Public health (including environmental health and epidemiology) 7 2,536 617910: OTHER health/medical sciences 5 2,577 627000: Mathematics teacher education 9 2,875 627090: Science teacher education 2 118 627120: Social science teacher education 3 709 636720: Computer programming 1 82 637530: Mechanical engineering-related technologies 1 110 646100: Architecture/Environmental Design 3 498 716020: OTHER agricultural business and production 1 22 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716540: Business, general 21 7,092 716550: Business and managerial economics 10 6,474 716570: Financial management 12 13,891 727010: Education administration 1 281 727010: Education administration 1 9,727 72700: Physical education 4 7,125 727100: Secondary teacher education 4	617880: Pharmacy	1	22
617900: Public health (including environmental health and epidemiology) 7 2,536 617910: OTHER health/medical sciences 5 2,577 627000: Mathematics teacher education 9 2,875 627090: Science teacher education 2 118 627120: Social science teacher education 3 709 636720: Computer programming 1 82 637530: Mechanical engineering-related technologies 1 110 646100: Architecture/Environmental Design 3 498 716020: OTHER agricultural business and production 1 22 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716540: Business, general 21 7,092 716550: Business and managerial economics 10 6,474 716570: Financial management 12 13,891 727010: Education administration 1 281 727010: Education administration 1 9,727 72700: Physical education 4 7,125 727100: Secondary teacher education 4	617890: Physical therapy and other rehabilitation/therapeutic service	es 2	742
617910: OTHER health/medical sciences 5 2,577 627060: Mathematics teacher education 9 2,875 627090: Science teacher education 2 118 627120: Social science teacher education 3 709 636720: Computer programming 1 82 637530: Mechanical engineering-related technologies 1 110 646100: Architecture/Environmental Design 3 498 716020: OTHER agricultural business and production 1 22 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716550: Business and managerial economics 10 6,474 716570: Financial management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 7271100: S	` •	7	2,536
627090: Science teacher education 2 118 627120: Social science teacher education 3 709 636720: Computer programming 1 82 637530: Mechanical engineering-related technologies 1 21 637540: OTHER engineering-related technologies 1 110 646100: Architecture/Environmental Design 3 498 716020: OTHER agricultural business and production 1 22 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716540: Business ageneral 21 7,092 716550: Business and managerial economics 10 6,474 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 18 17,759 738620: OTHER chilosophy, religion, theology 103 53,846	617910: OTHER health/medical sciences	5	2,577
627090: Science teacher education 2 118 627120: Social science teacher education 3 709 636720: Computer programming 1 82 637530: Mechanical engineering-related technologies 1 21 637540: OTHER engineering-related technologies 1 110 646100: Architecture/Environmental Design 3 498 716020: OTHER agricultural business and production 1 22 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716540: Business, general 21 7,092 716550: Business and management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 4 7,125 727130: OTHER education 18 17,361 727130: OTHER p	627060: Mathematics teacher education	9	•
636720: Computer programming 1 82 637530: Mechanical engineering-related technologies 1 21 637540: OTHER engineering-related technologies 1 110 646100: Architecture/Environmental Design 3 498 716020: OTHER agricultural business and production 1 22 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716540: Business, general 21 7,092 716550: Business and managerial economics 10 6,474 716570: Financial management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727110: Special education 4 7,125 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, rel	627090: Science teacher education	2	•
637530: Mechanical engineering-related technologies 1 21 637540: OTHER engineering-related technologies 1 110 646100: Architecture/Environmental Design 3 498 716020: OTHER agricultural business and production 1 22 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716540: Business, general 21 7,092 716550: Business and managerial economics 10 6,474 716570: Financial management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 <td< td=""><td>627120: Social science teacher education</td><td>3</td><td>709</td></td<>	627120: Social science teacher education	3	709
637530: Mechanical engineering-related technologies 1 21 637540: OTHER engineering-related technologies 1 110 646100: Architecture/Environmental Design 3 498 716020: OTHER agricultural business and production 1 22 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716540: Business, general 21 7,092 716550: Business and management 10 6,474 716570: Financial management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: B	636720: Computer programming	1	82
646100: Architecture/Environmental Design 3 498 716020: OTHER agricultural business and production 1 22 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716540: Business, general 21 7,092 716550: Business and managerial economics 10 6,474 716570: Financial management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 4 7,125 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Langua	637530: Mechanical engineering-related technologies	1	21
646100: Architecture/Environmental Design 3 498 716020: OTHER agricultural business and production 1 22 716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716540: Business, general 21 7,092 716550: Business and managerial economics 10 6,474 716570: Financial management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 4 7,125 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Langua	637540: OTHER engineering-related technologies	1	110
716510: Accounting 13 4,366 716530: Business administration and management 42 11,636 716540: Business, general 21 7,092 716550: Business and managerial economics 10 6,474 716570: Financial management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Language, literature and letters 55 18,833 757720: OTHER foreign languages and literature 128 52,066		3	498
716530: Business administration and management 42 11,636 716540: Business, general 21 7,092 716550: Business and managerial economics 10 6,474 716570: Financial management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Language, literature and letters 55 18,833 757720: OTHER foreign languages and literature 128 52,066	716020: OTHER agricultural business and production	1	22
716530: Business administration and management 42 11,636 716540: Business, general 21 7,092 716550: Business and managerial economics 10 6,474 716570: Financial management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Language, literature and letters 55 18,833 757720: OTHER foreign languages and literature 128 52,066		13	4,366
716540: Business, general 21 7,092 716550: Business and managerial economics 10 6,474 716570: Financial management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Language, literature and letters 55 18,833 757720: OTHER foreign languages and literature 128 52,066	716530: Business administration and management	42	•
716550: Business and managerial economics 10 6,474 716570: Financial management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Language, literature and letters 55 18,833 757720: OTHER foreign languages and literature 128 52,066		21	•
716570: Financial management 12 13,891 716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Language, literature and letters 55 18,833 757720: OTHER foreign languages and literature 128 52,066		10	6,474
716590: OTHER business management/administrative services 7 810 727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Language, literature and letters 55 18,833 757720: OTHER foreign languages and literature 128 52,066		12	
727010: Education administration 1 281 727050: Elementary teacher education 21 11,590 727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Language, literature and letters 55 18,833 757720: OTHER foreign languages and literature 128 52,066	_	7	810
727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Language, literature and letters 55 18,833 757720: OTHER foreign languages and literature 128 52,066	_	1	281
727070: Physical education and coaching 11 9,727 727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Language, literature and letters 55 18,833 757720: OTHER foreign languages and literature 128 52,066	727050: Elementary teacher education	21	11,590
727080: Pre-school/kindergarten/early childhood teacher education 4 7,125 727100: Secondary teacher education 46 23,582 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Language, literature and letters 55 18,833 757720: OTHER foreign languages and literature 128 52,066		11	•
727100: Secondary teacher education 46 23,582 727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Language, literature and letters 55 18,833 757720: OTHER foreign languages and literature 128 52,066		4	
727110: Special education 9 17,361 727130: OTHER education 18 17,759 738620: OTHER philosophy, religion, theology 103 53,846 739100: Social Work 11 8,614 746560: Business marketing/marketing management 9 3,427 757600: English Language, literature and letters 55 18,833 757720: OTHER foreign languages and literature 128 52,066		46	
727130: OTHER education1817,759738620: OTHER philosophy, religion, theology10353,846739100: Social Work118,614746560: Business marketing/marketing management93,427757600: English Language, literature and letters5518,833757720: OTHER foreign languages and literature12852,066	•	9	
738620: OTHER philosophy, religion, theology10353,846739100: Social Work118,614746560: Business marketing/marketing management93,427757600: English Language, literature and letters5518,833757720: OTHER foreign languages and literature12852,066		18	
739100: Social Work118,614746560: Business marketing/marketing management93,427757600: English Language, literature and letters5518,833757720: OTHER foreign languages and literature12852,066	738620: OTHER philosophy, religion, theology	103	
746560: Business marketing/marketing management93,427757600: English Language, literature and letters5518,833757720: OTHER foreign languages and literature12852,066			•
757600: English Language, literature and letters5518,833757720: OTHER foreign languages and literature12852,066	746560: Business marketing/marketing management	9	
757720: OTHER foreign languages and literature 128 52,066		55	•
		128	
· · ·		43	17,742

759260: History, other	42	13,466
759410: Dramatic arts	10	9,237
759420: Fine arts, all fields	14	5,525
759430: Music, all fields	18	8,495
759440: OTHER visual and performing arts	8	7,234
766610: Communications, general	12	5,946
766620: Journalism	6	1,782
766630: OTHER communications	9	8,756
766820: OTHER natural resources and conservation	2	364
766900: Criminal Justice/Protective Services	10	7,726
768000: Home Economics	6	730
768100: Law/Prelaw/Legal Studies	14	6,812
768500: Parks, Recreation, Leisure, and Fitness Studies	1	261
769010: Public administration	3	512
769030: OTHER public affairs	1	3,157
769950: OTHER FIELDS (Not Listed)	19	5,128
999989: Logical Skip	90,851	64,005,781
999999: Unknown/Missing	102	57,382

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

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

Value: Description	Unweighted Count We	eighted Count
116710: Computer and information sciences, general	2	473
116730: Computer science	23	6,219
116760: Information services and systems	2	2,063
116770: OTHER computer and information sciences	1	1,293
128410: Applied mathematics	7	2,122
128420: Mathematics, general	68	17,759
128440: Statistics	7	2,510
128450: OTHER mathematics	2	173
216050: Animal sciences	6	3,920
216060: Food sciences and technology	3	1,612
216070: Plant sciences	8	2,065
216080: OTHER agricultural sciences	3	944
226310: Biochemistry and biophysics	9	6,082
226320: Biology, general	58	21,645
226330: Botany	4	418

226340: Cell and molecular biology	8	3,674
226350: Ecology	6	2,263
226360: Genetics, animal and plant	2	54
226370: Microbiological sciences and immunology	10	3,011
226390: Pharmacology, human and animal	1	175
226400: Physiology and pathology, human and animal	2	211
226410: Zoology, general	10	4,518
226420: OTHER biological sciences	6	539
236800: Environmental science or studies	6	1,158
236810: Forestry sciences	2	106
318730: Chemistry, except biochemistry	54	20,862
328720: Atmospheric sciences and meteorology	1	520
328740: Earth sciences	4	710
328750: Geology	9	2,646
328760: Geological sciences, other (including oceanography)	2	418
338710: Astronomy and astrophysics	1	365
338780: Physics	72	15,621
348790: OTHER physical sciences	1	1,198
416010: Agricultural economics	1	48
419230: Economics	57	9,493
429020: Public policy studies	2	296
429270: International relations	12	1,787
429280: Political science and government	55	18,489
437040: Educational psychology	5	656
438910: Clinical psychology	11	2,584
438920: Counseling psychology	3	2,056
438930: Experimental psychology	7	3,848
438940: General psychology	66	24,189
438950: Industrial/Organizational psychology	2	456
438960: Social psychology	2	633
438970: OTHER psychology	12	2,219
449210: Anthropology and archaeology	7	2,571
449290: Sociology	27	5,124
456200: Area and Ethnic Studies	22	5,743
457710: Linguistics	6	1,506
459240: Geography	7	2,887
459300: OTHER social sciences, including history of science	16	6,525
517210: Aerospace, aeronautical and astronautical engineering	4	3,355
527250: Chemical engineering	9	4,469
537260: Civil engineering	27	9,885
547270: Computer and systems engineering	11	4,103
547280: Electrical, electronics and communications engineering	43	10,783
557330: Industrial and manufacturing engineering	10	1,863
567350: Mechanical engineering	50	10,057

577220: Agricultural engineering	2	53
577240: Bioengineering and biomedical engineering	8	784
577290: Engineering sciences, mechanics and physics	6	623
577300: Environmental engineering	3	125
577310: Engineering, general	3	390
577340: Materials engineering, including ceramics and textiles	4	98
577360: Metallurgical engineering	2	425
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	9	2,168
617810: Audiology and speech pathology	2	313
617820: Health services administration	1	303
617840: Health/medical technologies	2	784
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	3	2,884
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	14	8,563
617870: Nursing (4 years or longer program)	11	3,044
617880: Pharmacy	8	1,194
617890: Physical therapy and other rehabilitation/therapeutic services	3	388
617900: Public health (including environmental health and epidemiology)	6	585
617910: OTHER health/medical sciences	5	3,046
627060: Mathematics teacher education	4	1,189
627090: Science teacher education	2	940
627120: Social science teacher education	3	2,370
636720: Computer programming	1	18
637510: Electrical and electronic technologies	3	1,977
637530: Mechanical engineering-related technologies	3	1,016
637540: OTHER engineering-related technologies	3	1,022
646100: Architecture/Environmental Design	7	3,458
716020: OTHER agricultural business and production	1	65
716510: Accounting	4	1,980
716530: Business administration and management	14	16,368
716540: Business, general	10	3,439
716550: Business and managerial economics	1	93
716570: Financial management	8	1,547
716590: OTHER business management/administrative services	1	3,039
727010: Education administration	1	875
727030: Counselor education and guidance services	1	594
727050: Elementary teacher education	5	1,876
727070: Physical education and coaching	4	4,440
727100: Secondary teacher education	5	1,052
727110: Special education	2	4,993
727130: OTHER education	11	5,378
738620: OTHER philosophy, religion, theology	28	27,293
739100: Social Work	2	417

2	812
44	14,977
20	13,395
24	10,500
18	3,801
10	6,072
16	7,064
3	1,267
7	1,666
2	186
2	1,051
3	198
2	1,489
2	646
8	3,127
2	996
3	1,084
2	430
5	1,182
91,272	64,251,438
	44 20 24 18 10 16 3 7 2 2 2 3 2 2 8 2 3 2 5

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 Count We	eighted Count
116710: Computer and information sciences, general	2	473
116730: Computer science	23	6,219
116760: Information services and systems	2	2,063
116770: OTHER computer and information sciences	1	1,293
128410: Applied mathematics	7	2,122
128420: Mathematics, general	63	17,032
128440: Statistics	7	2,510
128450: OTHER mathematics	2	173
216050: Animal sciences	5	3,818
216060: Food sciences and technology	2	1,574
216070: Plant sciences	7	1,754
216080: OTHER agricultural sciences	3	944

226210. Dischargistary and highlysics	6	5 602
226310: Biochemistry and biophysics 226320: Biology, general	50	5,682 20,825
226330: Botany	4	418
226340: Cell and molecular biology	8	3,674
226350: Ecology	5	967
226360: Genetics, animal and plant	3	208
226370: Microbiological sciences and immunology	10	3,011
226390: Pharmacology, human and animal	1	175
226400: Physiology and pathology, human and animal	2	211
226410: Zoology, general	10	4,518
226420: OTHER biological sciences	7	859
236800: Environmental science or studies	5	1,064
236810: Forestry sciences	2	106
318730: Chemistry, except biochemistry	52	20,536
328720: Atmospheric sciences and meteorology	1	520
328740: Earth sciences	4	710
328750: Geology	7	2,238
328760: Geological sciences, other (including oceanography)	2	418
338710: Astronomy and astrophysics	1	365
338780: Physics	68	14,732
348790: OTHER physical sciences	2	1,453
416010: Agricultural economics	1	102
419230: Economics	56	9,087
429020: Public policy studies	2	296
429270: International relations	11	1,743
429280: Political science and government	50	15,042
437040: Educational psychology	5	656
438910: Clinical psychology	11	2,655
438920: Counseling psychology	3	2,056
438930: Experimental psychology	7	3,848
438940: General psychology	60	21,505
438950: Industrial/Organizational psychology	2	456
438960: Social psychology	2	633
438970: OTHER psychology	11	2,191
449210: Anthropology and archaeology	6	2,567
449290: Sociology	23	4,788
456200: Area and Ethnic Studies	17	3,716
457710: Linguistics	6	1,506
459240: Geography	7	2,887
459300: OTHER social sciences, including history of science	17	6,817
517210: Aerospace, aeronautical and astronautical engineering	4	3,355
527250: Chemical engineering	9	4,469
537260: Civil engineering	29	10,642
547270: Computer and systems engineering	10	3,964
		,

547280: Electrical, electronics and communications engineering	43	10,740
557330: Industrial and manufacturing engineering	10	1,863
567350: Mechanical engineering	50	10,324
577220: Agricultural engineering	2	53
577240: Bioengineering and biomedical engineering	7	738
577290: Engineering sciences, mechanics and physics	5	589
577300: Environmental engineering	3	125
577310: Engineering, general	2	357
577340: Materials engineering, including ceramics and textiles	3	75
577360: Metallurgical engineering	2	425
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	11	1,744
617810: Audiology and speech pathology	1	59
617820: Health services administration	1	303
617840: Health/medical technologies	2	784
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	3	2,884
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	15	8,628
617870: Nursing (4 years or longer program)	11	3,044
617880: Pharmacy	8	1,194
617890: Physical therapy and other rehabilitation/therapeutic services	2	157
617900: Public health (including environmental health and epidemiology)	6	466
617910: OTHER health/medical sciences	6	3,308
627060: Mathematics teacher education	4	1,189
627090: Science teacher education	2	940
627120: Social science teacher education	3	2,370
636720: Computer programming	1	18
637510: Electrical and electronic technologies	3	1,977
637530: Mechanical engineering-related technologies	2	710
637540: OTHER engineering-related technologies	3	1,022
646100: Architecture/Environmental Design	8	3,551
646520: Actuarial science	1	33
716510: Accounting	4	1,980
716530: Business administration and management	12	16,321
716540: Business, general	11	3,457
716550: Business and managerial economics	1	93
716570: Financial management	7	1,506
716590: OTHER business management/administrative services	1	3,039
727010: Education administration	1	875
727030: Counselor education and guidance services	1	594
727050: Elementary teacher education	5	1,876
727070: Physical education and coaching	4	4,440
727100: Secondary teacher education	5	1,052
727110: Special education	1	4,927

727130: OTHER education	9	2,418
738620: OTHER philosophy, religion, theology	26	19,826
739100: Social Work	2	417
746560: Business marketing/marketing management	1	775
757600: English Language, literature and letters	39	13,855
757720: OTHER foreign languages and literature	23	13,526
758200: Liberal Arts/General Studies	32	13,736
759260: History, other	17	3,591
759420: Fine arts, all fields	9	6,050
759430: Music, all fields	15	6,528
759440: OTHER visual and performing arts	3	1,267
766610: Communications, general	6	1,226
766620: Journalism	2	186
766630: OTHER communications	3	1,141
766820: OTHER natural resources and conservation	2	161
766900: Criminal Justice/Protective Services	2	1,489
768000: Home Economics	1	46
768100: Law/Prelaw/Legal Studies	9	3,390
768500: Parks, Recreation, Leisure, and Fitness Studies	1	848
769010: Public administration	2	257
769030: OTHER public affairs	1	152
769950: OTHER FIELDS (Not Listed)	8	2,791
999989: Logical Skip	91,272	64,251,438
999999: Unknown/Missing	56	22,975

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 Count We	eighted Count
116710: Computer and information sciences, general	1	2,437
116730: Computer science	5	1,649
128420: Mathematics, general	23	3,473
128440: Statistics	3	1,074
216050: Animal sciences	1	159
226310: Biochemistry and biophysics	5	2,393
226320: Biology, general	6	5,168
226330: Botany	3	1,227
226350: Ecology	1	153

226360: Genetics, animal and plant	1	23
226370: Microbiological sciences and immunology	1	81
226420: OTHER biological sciences	1	51
318730: Chemistry, except biochemistry	11	3,691
328740: Earth sciences	1	85
328750: Geology	2	377
328760: Geological sciences, other (including oceanography)	2	508
338780: Physics	11	4,076
348790: OTHER physical sciences	1	1,198
419230: Economics	8	977
429020: Public policy studies	1	404
429270: International relations	6	794
429280: Political science and government	2	385
437040: Educational psychology	2	634
438910: Clinical psychology	1	391
438920: Counseling psychology	1	542
438930: Experimental psychology	1	25
438940: General psychology	7	3,469
438960: Social psychology	1	676
438970: OTHER psychology	2	293
449210: Anthropology and archaeology	4	353
449290: Sociology	10	3,258
456200: Area and Ethnic Studies	7	1,290
457710: Linguistics	1	602
459240: Geography	2	2,391
459300: OTHER social sciences, including history of science	3	93
527250: Chemical engineering	2	111
537260: Civil engineering	1	133
547270: Computer and systems engineering	1	52
547280: Electrical, electronics and communications engineering	2	190
567350: Mechanical engineering	2	125
577290: Engineering sciences, mechanics and physics	1	382
577410: Other engineering, including geophysical, geological, mining,	2	760
mineral, naval architecture, marine, and petroleum	2	760
617840: Health/medical technologies	2	64
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	1	1,027
617900: Public health (including environmental health and epidemiology)	1	40
627090: Science teacher education	3	1,195
636720: Computer programming	2	62
637520: Industrial production technologies	1	33
716510: Accounting	1	396
716530: Business administration and management	6	384
716540: Business, general	4	858
439		

716570: Financial management	4	381
716590: OTHER business management/administrative services	1	32
727010: Education administration	1	15
727030: Counselor education and guidance services	1	61
727050: Elementary teacher education	4	1,970
727070: Physical education and coaching	3	219
727100: Secondary teacher education	10	5,838
727110: Special education	2	113
738620: OTHER philosophy, religion, theology	20	12,352
746560: Business marketing/marketing management	2	144
757600: English Language, literature and letters	19	2,889
757720: OTHER foreign languages and literature	21	6,551
758200: Liberal Arts/General Studies	7	5,747
759260: History, other	13	10,143
759410: Dramatic arts	3	491
759420: Fine arts, all fields	5	1,167
759430: Music, all fields	3	3,085
759440: OTHER visual and performing arts	2	67
766610: Communications, general	5	818
766620: Journalism	2	1,708
766900: Criminal Justice/Protective Services	3	1,746
768000: Home Economics	2	762
768100: Law/Prelaw/Legal Studies	3	2,040
769010: Public administration	1	14
999989: Logical Skip	92,230	64,586,997

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 Count W	Veighted Count
116710: Computer and information sciences, general	1	2,437
116730: Computer science	5	1,649
128420: Mathematics, general	23	3,473
128440: Statistics	3	1,074
216050: Animal sciences	1	159
226310: Biochemistry and biophysics	5	2,393
226320: Biology, general	6	5,168

226330: Botany	3	1,227
226360: Genetics, animal and plant	1	153
226370: Microbiological sciences and immunology	1	81
226420: OTHER biological sciences	1	51
318730: Chemistry, except biochemistry	10	3,659
328740: Earth sciences	1	85
328750: Geology	2	377
328760: Geological sciences, other (including oceanography)	2	508
338780: Physics	11	4,076
419230: Economics	8	977
429020: Public policy studies	1	404
429270: International relations	6	794
429280: Political science and government	2	385
437040: Educational psychology	1	402
438910: Clinical psychology	1	391
438920: Counseling psychology	1	542
438930: Experimental psychology	1	25
438940: General psychology	6	3,244
438960: Social psychology	1	676
438970: OTHER psychology	2	293
449210: Anthropology and archaeology	3	348
449220: Criminology	1	548
449290: Sociology	10	3,258
456200: Area and Ethnic Studies	6	787
457710: Linguistics	1	602
459240: Geography	2	2,391
459300: OTHER social sciences, including history of science	2	38
527250: Chemical engineering	2	111
537260: Civil engineering	1	133
547270: Computer and systems engineering	1	52
547280: Electrical, electronics and communications engineering	2	190
567350: Mechanical engineering	2	125
577290: Engineering sciences, mechanics and physics	1	382
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	1	83
617840: Health/medical technologies	2	64
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	1	1,027
617900: Public health (including environmental health and epidemiology)	1	40
617910: OTHER health/medical sciences	1	55
627090: Science teacher education	2	1,158
636720: Computer programming	2	62
637520: Industrial production technologies	1	33
637530: Mechanical engineering-related technologies	1	677
$A\Delta 1$		

716510: Accounting	1	396
716530: Business administration and management	5	346
716540: Business, general	4	858
716570: Financial management	4	381
727010: Education administration	1	15
727030: Counselor education and guidance services	1	61
727050: Elementary teacher education	4	1,970
727070: Physical education and coaching	3	219
727100: Secondary teacher education	10	5,838
727110: Special education	2	113
727130: OTHER education	1	54
738620: OTHER philosophy, religion, theology	19	12,325
746560: Business marketing/marketing management	2	148
757600: English Language, literature and letters	14	1,862
757720: OTHER foreign languages and literature	22	7,055
758200: Liberal Arts/General Studies	10	6,527
759260: History, other	12	7,863
759410: Dramatic arts	3	491
759420: Fine arts, all fields	4	1,144
759430: Music, all fields	3	3,085
759440: OTHER visual and performing arts	2	67
766610: Communications, general	5	818
766620: Journalism	2	1,708
766900: Criminal Justice/Protective Services	2	1,198
768000: Home Economics	2	762
768100: Law/Prelaw/Legal Studies	2	2,000
769010: Public administration	1	14
769950: OTHER FIELDS (Not Listed)	2	66
999989: Logical Skip	92,230	64,586,997
999999: Unknown/Missing	12	4,316

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 Count Wei	ghted Count
116710: Computer and information sciences, general	1	257
116730: Computer science	1	51
128410: Applied mathematics	1	48

128420: Mathematics, general	9	2,476
216050: Animal sciences	2	120
216070: Plant sciences	1	33
216080: OTHER agricultural sciences	1	65
226310: Biochemistry and biophysics	2	501
226320: Biology, general	7	4,701
226350: Ecology	1	82
226410: Zoology, general	1	465
226420: OTHER biological sciences	1	967
236800: Environmental science or studies	1	505
318730: Chemistry, except biochemistry	1	625
338710: Astronomy and astrophysics	1	365
338780: Physics	10	3,093
348790: OTHER physical sciences	1	95
419230: Economics	5	482
429280: Political science and government	3	1,486
438940: General psychology	6	1,461
438970: OTHER psychology	2	186
449210: Anthropology and archaeology	1	45
449290: Sociology	3	3,006
456200: Area and Ethnic Studies	1	51
459300: OTHER social sciences, including history of science	3	1,163
527250: Chemical engineering	1	258
547270: Computer and systems engineering	1	148
547280: Electrical, electronics and communications engineering	2	1,016
557330: Industrial and manufacturing engineering	1	269
567350: Mechanical engineering	3	1,219
577220: Agricultural engineering	1	596
577290: Engineering sciences, mechanics and physics	1	52
577340: Materials engineering, including ceramics and textiles	1	178
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	1	118
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	1	23
617870: Nursing (4 years or longer program)	1	303
716530: Business administration and management	1	23
716540: Business, general	1	130
716570: Financial management	1	186
727050: Elementary teacher education	1	440
727130: OTHER education	3	542
738620: OTHER philosophy, religion, theology	7	1,881
746560: Business marketing/marketing management	2	447
757600: English Language, literature and letters	3	721
757720: OTHER foreign languages and literature	1	25
759260: History, other	1	595

759420: Fine arts, all fields	2	3,419
759430: Music, all fields	1	129
766620: Journalism	1	165
766630: OTHER communications	1	27
768000: Home Economics	1	70
769010: Public administration	1	45
769950: OTHER FIELDS (Not Listed)	1	421
999989: Logical Skip	92,428	64,659,783

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

Value: Description	Unweighted Count Weighted	ghted Count
116710: Computer and information sciences, general	1	257
116730: Computer science	1	51
128410: Applied mathematics	1	48
128420: Mathematics, general	9	2,476
128440: Statistics	1	27
216050: Animal sciences	2	120
216070: Plant sciences	1	33
216080: OTHER agricultural sciences	1	65
226310: Biochemistry and biophysics	2	501
226320: Biology, general	6	2,355
226330: Botany	1	465
226350: Ecology	1	82
226420: OTHER biological sciences	1	967
236800: Environmental science or studies	1	505
318730: Chemistry, except biochemistry	1	625
338710: Astronomy and astrophysics	1	365
338780: Physics	9	3,078
348790: OTHER physical sciences	1	95
419230: Economics	4	232
429280: Political science and government	3	1,486
438940: General psychology	5	906
438970: OTHER psychology	1	120
449210: Anthropology and archaeology	1	45
449290: Sociology	3	3,006
444		

456200: Area and Ethnic Studies	1	51
459300: OTHER social sciences, including history of science	2	174
527250: Chemical engineering	1	258
547270: Computer and systems engineering	1	148
547280: Electrical, electronics and communications engineering	2	1,016
557330: Industrial and manufacturing engineering	1	269
567350: Mechanical engineering	3	1,219
577220: Agricultural engineering	1	596
577290: Engineering sciences, mechanics and physics	1	52
577340: Materials engineering, including ceramics and textiles	1	178
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	1	118
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	1	23
617870: Nursing (4 years or longer program)	1	303
716540: Business, general	2	153
716570: Financial management	1	186
727070: Physical education and coaching	1	373
727130: OTHER education	2	169
738620: OTHER philosophy, religion, theology	7	1,881
746560: Business marketing/marketing management	2	447
757600: English Language, literature and letters	2	374
757720: OTHER foreign languages and literature	1	25
758200: Liberal Arts/General Studies	1	347
759260: History, other	1	595
759420: Fine arts, all fields	3	5,766
759430: Music, all fields	1	129
766620: Journalism	1	165
768000: Home Economics	1	70
769010: Public administration	1	45
769950: OTHER FIELDS (Not Listed)	2	1,409
999989: Logical Skip	92,428	64,659,783
999999: Unknown/Missing	5	1,327

Variable: N2D5NED Back

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

 $SESTAT\ Variable: S_ED_5TH_HD_MAJOR_2ND_MAJ_ED_CAT_NEW2$

Value: Description	Unweighted Count Wo	Unweighted Count Weighted Count	
116730: Computer science	2	58	

128420: Mathematics, general	2	90
226320: Biology, general	1	405
318730: Chemistry, except biochemistry	2	479
419230: Economics	1	7
449290: Sociology	1	45
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	1	1,784
716530: Business administration and management	1	66
716590: OTHER business management/administrative services	1	421
727100: Secondary teacher education	1	456
738620: OTHER philosophy, religion, theology	3	528
757600: English Language, literature and letters	3	828
757720: OTHER foreign languages and literature	2	379
758200: Liberal Arts/General Studies	1	24
759260: History, other	2	382
759420: Fine arts, all fields	3	2,611
759440: OTHER visual and performing arts	1	542
766900: Criminal Justice/Protective Services	1	246
999989: Logical Skip	92,507	64,686,063
999999: Unknown/Missing	1	148

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 Count W	Veighted Count
116730: Computer science	2	58
128420: Mathematics, general	2	90
226320: Biology, general	1	405
318730: Chemistry, except biochemistry	2	479
419230: Economics	1	7
449290: Sociology	1	45
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	1	1,784
716590: OTHER business management/administrative services	1	421
727100: Secondary teacher education	1	456
738620: OTHER philosophy, religion, theology	4	857
757600: English Language, literature and letters	3	828
757720: OTHER foreign languages and literature	1	51

758200: Liberal Arts/General Studies	1	24
759260: History, other	2	382
759420: Fine arts, all fields	3	2,611
759440: OTHER visual and performing arts	1	542
766900: Criminal Justice/Protective Services	1	246
999989: Logical Skip	92,507	64,686,063
999999: Unknown/Missing	2	214

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 Count W	eighted Count
116710: Computer and information sciences, general	848	444,253
116730: Computer science	3,276	1,438,101
116740: Computer systems analysis	88	54,325
116760: Information services and systems	929	502,156
116770: OTHER computer and information sciences	326	167,040
128410: Applied mathematics	294	115,366
128420: Mathematics, general	1,382	577,359
128430: Operations research	142	48,651
128440: Statistics	520	115,734
128450: OTHER mathematics	55	34,665
216050: Animal sciences	275	141,858
216060: Food sciences and technology	206	51,768
216070: Plant sciences	437	118,617
216080: OTHER agricultural sciences	145	48,739
226310: Biochemistry and biophysics	781	227,302
226320: Biology, general	2,448	1,149,775
226330: Botany	131	33,254
226340: Cell and molecular biology	621	159,341
226350: Ecology	381	126,085
226360: Genetics, animal and plant	147	33,472
226370: Microbiological sciences and immunology	530	161,384
226380: Nutritional sciences	183	105,729
226390: Pharmacology, human and animal	105	27,367
226400: Physiology and pathology, human and animal	271	95,505
226410: Zoology, general	254	105,417
226420: OTHER biological sciences	717	228,718
-		

236800: Environmental science or studies	670	279,534
236810: Forestry sciences	333	92,318
318730: Chemistry, except biochemistry	2,169	508,273
328720: Atmospheric sciences and meteorology	147	25,225
328740: Earth sciences	134	72,686
328750: Geology	508	141,005
328760: Geological sciences, other (including oceanography)	226	67,738
338710: Astronomy and astrophysics	82	20,486
338780: Physics	899	259,464
348790: OTHER physical sciences	87	30,587
416010: Agricultural economics	145	72,258
419230: Economics	2,206	1,048,458
429020: Public policy studies	312	93,783
429270: International relations	510	229,017
429280: Political science and government	1,530	960,749
437040: Educational psychology	381	207,095
438910: Clinical psychology	733	315,883
438920: Counseling psychology	890	476,278
438930: Experimental psychology	136	52,844
438940: General psychology	2,111	1,401,647
438950: Industrial/Organizational psychology	199	114,088
438960: Social psychology	216	140,313
438970: OTHER psychology	606	287,187
449210: Anthropology and archaeology	633	256,112
449220: Criminology	147	101,167
449290: Sociology	1,270	811,609
456200: Area and Ethnic Studies	368	154,531
457710: Linguistics	205	105,948
458610: Philosophy of science	27	54,786
459240: Geography	372	164,565
459300: OTHER social sciences, including history of science	489	301,045
517210: Aerospace, aeronautical and astronautical engineering	621	180,136
527250: Chemical engineering	1,602	293,560
537230: Architectural engineering	97	21,938
537260: Civil engineering	2,505	620,450
547270: Computer and systems engineering	1,348	462,820
547280: Electrical, electronics and communications engineering	4,303	1,106,899
557330: Industrial and manufacturing engineering	895	279,255
567350: Mechanical engineering	4,172	877,321
577220: Agricultural engineering	127	30,881
577240: Bioengineering and biomedical engineering	498	93,375
577290: Engineering sciences, mechanics and physics	171	41,862
577300: Environmental engineering	358	83,169
577310: Engineering, general	179	53,660
110		

577340: Materials engineering, including ceramics and textiles	322	79,594
577360: Metallurgical engineering	47	16,898
577390: Nuclear engineering	118	26,535
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	797	235,029
617810: Audiology and speech pathology	674	336,302
617820: Health services administration	606	411,652
617830: Health/medical assistants	175	126,134
617840: Health/medical technologies	436	258,097
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	88	88,300
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	1,743	1,665,396
617870: Nursing (4 years or longer program)	2,731	2,500,287
617880: Pharmacy	529	432,570
617890: Physical therapy and other rehabilitation/therapeutic services	878	632,372
617900: Public health (including environmental health and epidemiology)	1,049	385,911
617910: OTHER health/medical sciences	741	430,151
627020: Computer teacher education	78	75,927
627060: Mathematics teacher education	558	254,129
627090: Science teacher education	427	204,927
627120: Social science teacher education	172	127,024
636720: Computer programming	230	124,303
636750: Data processing	50	24,471
637510: Electrical and electronic technologies	331	114,753
637520: Industrial production technologies	210	118,057
637530: Mechanical engineering-related technologies	249	75,015
637540: OTHER engineering-related technologies	357	159,060
646100: Architecture/Environmental Design	1,055	554,344
646520: Actuarial science	95	45,403
716020: OTHER agricultural business and production	119	97,319
716510: Accounting	1,001	2,410,208
716530: Business administration and management	4,049	4,610,875
716540: Business, general	1,890	2,291,109
716550: Business and managerial economics	150	150,241
716570: Financial management	939	1,326,335
716590: OTHER business management/administrative services	1,088	1,144,739
727010: Education administration	951	889,175
727030: Counselor education and guidance services	397	320,141
727050: Elementary teacher education	922	2,262,584
727070: Physical education and coaching	208	400,220
727080: Pre-school/kindergarten/early childhood teacher education	182	414,027
727100: Secondary teacher education	792	786,229
727110: Special education	546	827,626
727130: OTHER education	1,299	1,562,232
449	,	* *

738620: OTHER philosophy, religion, theology	683	849,196
739100: Social Work	1,293	1,022,642
746560: Business marketing/marketing management	778	1,540,766
746580: Marketing research	31	34,304
757600: English Language, literature and letters	796	1,262,319
757720: OTHER foreign languages and literature	473	466,312
758200: Liberal Arts/General Studies	627	1,053,051
759260: History, other	562	649,969
759410: Dramatic arts	136	232,752
759420: Fine arts, all fields	435	827,182
759430: Music, all fields	264	429,093
759440: OTHER visual and performing arts	454	882,563
766610: Communications, general	583	1,290,023
766620: Journalism	236	497,131
766630: OTHER communications	273	600,265
766820: OTHER natural resources and conservation	296	112,053
766900: Criminal Justice/Protective Services	536	943,190
768000: Home Economics	197	274,684
768100: Law/Prelaw/Legal Studies	2,062	2,039,498
768300: Library Science	204	230,724
768500: Parks, Recreation, Leisure, and Fitness Studies	261	345,289
769010: Public administration	462	307,986
769030: OTHER public affairs	72	111,134
769950: OTHER FIELDS (Not Listed)	435	393,747

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 Count W	Veighted Count
116710: Computer and information sciences, general	802	426,121
116730: Computer science	3,089	1,342,558
116740: Computer systems analysis	84	51,807
116760: Information services and systems	906	484,402
116770: OTHER computer and information sciences	274	162,177
128410: Applied mathematics	288	107,881
128420: Mathematics, general	1,330	552,904
128430: Operations research	146	49,014
450		

128440: Statistics	513	111,387
128450: OTHER mathematics	69	46,760
216050: Animal sciences	261	136,151
216060: Food sciences and technology	186	46,171
216070: Plant sciences	434	113,495
216080: OTHER agricultural sciences	148	51,642
226310: Biochemistry and biophysics	756	214,097
226320: Biology, general	2,226	1,034,592
226330: Botany	120	30,510
226340: Cell and molecular biology	634	156,628
226350: Ecology	316	91,012
226360: Genetics, animal and plant	139	38,750
226370: Microbiological sciences and immunology	520	156,912
226380: Nutritional sciences	156	83,849
226390: Pharmacology, human and animal	99	30,663
226400: Physiology and pathology, human and animal	260	96,976
226410: Zoology, general	249	109,832
226420: OTHER biological sciences	802	256,748
236800: Environmental science or studies	614	243,922
236810: Forestry sciences	279	63,264
318730: Chemistry, except biochemistry	2,028	465,315
328720: Atmospheric sciences and meteorology	139	24,326
328740: Earth sciences	136	73,668
328750: Geology	476	132,582
328760: Geological sciences, other (including oceanography)	194	59,623
338710: Astronomy and astrophysics	79	20,058
338780: Physics	863	245,929
348790: OTHER physical sciences	145	71,399
416010: Agricultural economics	150	77,974
419230: Economics	1,946	896,565
429020: Public policy studies	279	92,660
429270: International relations	444	193,903
429280: Political science and government	1,384	862,397
437040: Educational psychology	325	193,365
438910: Clinical psychology	640	285,530
438920: Counseling psychology	830	456,439
438930: Experimental psychology	133	51,649
438940: General psychology	2,175	1,348,252
438950: Industrial/Organizational psychology	191	108,979
438960: Social psychology	221	143,897
438970: OTHER psychology	535	244,975
449210: Anthropology and archaeology	598	239,974
449220: Criminology	142	93,169
449290: Sociology	1,202	750,463

456200: Area and Ethnic Studies	222	00.564
457710: Linguistics	233 204	99,564 108,353
458610: Philosophy of science	32	62,889
459240: Geography	328	128,148
459300: OTHER social sciences, including history of science	455	298,370
517210: Aerospace, aeronautical and astronautical engineering	561	141,421
527250: Chemical engineering	1,557	284,485
537230: Architectural engineering	96	22,068
537260: Civil engineering	2,388	586,869
547270: Computer and systems engineering	1,313	442,818
547280: Electrical, electronics and communications engineering	4,123	1,043,676
557330: Industrial and manufacturing engineering	895	282,306
567350: Mechanical engineering	4,032	840,252
577220: Agricultural engineering	113	27,597
577240: Bioengineering and biomedical engineering	464	84,539
577290: Engineering sciences, mechanics and physics	165	43,606
577300: Environmental engineering	339	72,165
577310: Engineering, general	126	29,555
577340: Materials engineering, including ceramics and textiles	295	65,091
577360: Metallurgical engineering	49	17,051
577390: Nuclear engineering	108	25,020
577410: Other engineering, including geophysical, geological, mining,		·
mineral, naval architecture, marine, and petroleum	806	226,492
617810: Audiology and speech pathology	536	244,581
617820: Health services administration	539	367,455
617830: Health/medical assistants	77	84,649
617840: Health/medical technologies	409	246,037
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	101	109,624
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	1,621	1,541,140
617870: Nursing (4 years or longer program)	2,555	2,337,769
617880: Pharmacy	487	407,164
617890: Physical therapy and other rehabilitation/therapeutic services	780	553,009
617900: Public health (including environmental health and epidemiology)	981	344,304
617910: OTHER health/medical sciences	995	603,489
627020: Computer teacher education	76	67,349
627060: Mathematics teacher education	543	240,437
627090: Science teacher education	391	176,606
627120: Social science teacher education	149	101,667
636720: Computer programming	272	144,402
636750: Data processing	58	26,421
637510: Electrical and electronic technologies	323	120,170
637520: Industrial production technologies	198	115,555
637530: Mechanical engineering-related technologies 452	237	61,621

637540: OTHER engineering-related technologies	319	155,749
646100: Architecture/Environmental Design	964	523,212
646520: Actuarial science	86	51,103
716020: OTHER agricultural business and production	85	58,898
716510: Accounting	915	2,155,929
716530: Business administration and management	3,302	3,982,949
716540: Business, general	2,377	2,627,863
716550: Business and managerial economics	182	169,190
716570: Financial management	879	1,216,688
716590: OTHER business management/administrative services	981	971,552
727010: Education administration	883	850,009
727030: Counselor education and guidance services	361	280,905
727050: Elementary teacher education	933	2,300,886
727070: Physical education and coaching	217	418,591
727080: Pre-school/kindergarten/early childhood teacher education	175	414,221
727100: Secondary teacher education	831	847,680
727110: Special education	542	801,914
727130: OTHER education	1,168	1,333,090
738620: OTHER philosophy, religion, theology	626	751,576
739100: Social Work	1,287	1,029,277
746560: Business marketing/marketing management	723	1,443,572
746580: Marketing research	38	39,925
757600: English Language, literature and letters	651	976,210
757720: OTHER foreign languages and literature	453	448,781
758200: Liberal Arts/General Studies	919	1,397,043
759260: History, other	556	603,439
759410: Dramatic arts	127	217,874
759420: Fine arts, all fields	407	775,550
759430: Music, all fields	234	352,648
759440: OTHER visual and performing arts	359	671,542
766610: Communications, general	578	1,278,046
766620: Journalism	220	465,249
766630: OTHER communications	278	565,753
766820: OTHER natural resources and conservation	238	86,762
766900: Criminal Justice/Protective Services	380	789,953
768000: Home Economics	140	224,147
768100: Law/Prelaw/Legal Studies	1,995	1,996,910
768300: Library Science	194	215,561
768500: Parks, Recreation, Leisure, and Fitness Studies	124	184,311
769010: Public administration	432	280,869
769030: OTHER public affairs	91	106,507
769950: OTHER FIELDS (Not Listed)	1,400	1,201,059
999999: Unknown/Missing	3,922	3,183,470

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 Count Wei	ighted Count
116710: Computer and information sciences, general	44	24,924
116730: Computer science	183	57,420
116740: Computer systems analysis	11	4,276
116760: Information services and systems	40	18,757
116770: OTHER computer and information sciences	21	8,211
128410: Applied mathematics	52	13,822
128420: Mathematics, general	321	120,562
128430: Operations research	18	4,154
128440: Statistics	88	26,933
128450: OTHER mathematics	7	2,254
216050: Animal sciences	12	2,965
216060: Food sciences and technology	17	2,344
216070: Plant sciences	29	7,065
216080: OTHER agricultural sciences	11	1,285
226310: Biochemistry and biophysics	72	20,266
226320: Biology, general	178	70,618
226330: Botany	19	14,785
226340: Cell and molecular biology	41	14,424
226350: Ecology	26	3,513
226360: Genetics, animal and plant	19	5,559
226370: Microbiological sciences and immunology	47	10,551
226380: Nutritional sciences	14	9,531
226390: Pharmacology, human and animal	11	7,034
226400: Physiology and pathology, human and animal	24	10,185
226410: Zoology, general	24	19,683
226420: OTHER biological sciences	60	24,195
236800: Environmental science or studies	50	16,170
236810: Forestry sciences	18	3,520
318730: Chemistry, except biochemistry	223	68,358
328720: Atmospheric sciences and meteorology	3	306
328740: Earth sciences	11	3,818
328750: Geology	39	18,076
328760: Geological sciences, other (including oceanography)	22	11,721
338710: Astronomy and astrophysics	7	3,361
454		

338780: Physics	116	47,842
348790: OTHER physical sciences	20	7,365
416010: Agricultural economics	11	1,414
419230: Economics	229	82,233
429020: Public policy studies	42	19,904
429270: International relations	75	36,095
429280: Political science and government	116	54,521
437040: Educational psychology	26	13,297
438910: Clinical psychology	31	14,045
438920: Counseling psychology	43	24,255
438930: Experimental psychology	18	9,220
438940: General psychology	151	98,173
438950: Industrial/Organizational psychology	9	1,795
438960: Social psychology	30	31,223
438970: OTHER psychology	54	16,729
449210: Anthropology and archaeology	66	19,737
449220: Criminology	22	15,423
449290: Sociology	150	103,757
456200: Area and Ethnic Studies	92	36,702
457710: Linguistics	17	14,189
458610: Philosophy of science	4	5,745
459240: Geography	49	17,430
459300: OTHER social sciences, including history of science	39	18,898
517210: Aerospace, aeronautical and astronautical engineering	31	5,705
527250: Chemical engineering	25	4,797
537230: Architectural engineering	9	3,653
537260: Civil engineering	68	16,702
547270: Computer and systems engineering	89	28,784
547280: Electrical, electronics and communications engineering	134	38,190
557330: Industrial and manufacturing engineering	44	15,146
567350: Mechanical engineering	110	21,720
577220: Agricultural engineering	10	2,552
577240: Bioengineering and biomedical engineering	27	2,182
577290: Engineering sciences, mechanics and physics	17	4,191
577300: Environmental engineering	24	3,353
577310: Engineering, general	13	2,507
577340: Materials engineering, including ceramics and textiles	23	4,594
577360: Metallurgical engineering	3	322
577390: Nuclear engineering	7	3,039
577410: Other engineering, including geophysical, geological, mining,	<i>C</i> 1	·
mineral, naval architecture, marine, and petroleum	61	13,829
617810: Audiology and speech pathology	14	10,076
617820: Health services administration	34	15,491
617830: Health/medical assistants	2	807

617840: Health/medical technologies	29	18,583
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	8	3,980
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	84	75,310
617870: Nursing (4 years or longer program)	79	61,520
617880: Pharmacy	11	6,339
617890: Physical therapy and other rehabilitation/therapeutic services	27	12,213
617900: Public health (including environmental health and epidemiology)	70	31,674
617910: OTHER health/medical sciences	63	51,879
627020: Computer teacher education	5	1,646
627060: Mathematics teacher education	29	21,892
627090: Science teacher education	26	10,940
627120: Social science teacher education	16	6,246
636720: Computer programming	19	12,374
636750: Data processing	4	1,217
637510: Electrical and electronic technologies	18	5,461
637520: Industrial production technologies	14	3,677
637530: Mechanical engineering-related technologies	14	2,901
637540: OTHER engineering-related technologies	33	21,650
646100: Architecture/Environmental Design	47	22,500
646520: Actuarial science	5	3,082
716020: OTHER agricultural business and production	19	13,388
716510: Accounting	192	245,058
716530: Business administration and management	597	578,101
716540: Business, general	311	305,449
716550: Business and managerial economics	52	53,320
716570: Financial management	310	316,453
716590: OTHER business management/administrative services	242	298,529
727010: Education administration	70	64,100
727030: Counselor education and guidance services	40	29,789
727050: Elementary teacher education	113	193,154
727070: Physical education and coaching	49	73,440
727080: Pre-school/kindergarten/early childhood teacher education	47	78,895
727100: Secondary teacher education	180	193,807
727110: Special education	104	192,951
727130: OTHER education	220	201,747
738620: OTHER philosophy, religion, theology	219	232,664
739100: Social Work	119	94,553
746560: Business marketing/marketing management	218	277,097
746580: Marketing research	17	19,804
757600: English Language, literature and letters	218	220,067
757720: OTHER foreign languages and literature	440	336,831
758200: Liberal Arts/General Studies	146	141,478

759260: History, other	238	236,759
759410: Dramatic arts	35	51,364
759420: Fine arts, all fields	116	153,471
759430: Music, all fields	63	66,075
759440: OTHER visual and performing arts	72	131,275
766610: Communications, general	124	173,573
766620: Journalism	61	71,985
766630: OTHER communications	48	70,490
766820: OTHER natural resources and conservation	52	18,597
766900: Criminal Justice/Protective Services	121	118,972
768000: Home Economics	53	32,479
768100: Law/Prelaw/Legal Studies	101	92,275
768300: Library Science	16	24,818
768500: Parks, Recreation, Leisure, and Fitness Studies	43	43,910
769010: Public administration	61	36,146
769030: OTHER public affairs	19	16,364
769950: OTHER FIELDS (Not Listed)	82	68,898
999989: Logical Skip	82,791	57,234,070

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

Value: Description	Unweighted Count We	eighted Count
116710: Computer and information sciences, general	44	31,157
116730: Computer science	172	51,863
116740: Computer systems analysis	12	4,969
116760: Information services and systems	34	16,138
116770: OTHER computer and information sciences	25	18,719
128410: Applied mathematics	50	13,181
128420: Mathematics, general	301	117,663
128430: Operations research	17	4,073
128440: Statistics	83	27,707
128450: OTHER mathematics	5	1,153
216050: Animal sciences	10	2,701
216060: Food sciences and technology	14	3,386
216070: Plant sciences	33	7,888
216080: OTHER agricultural sciences	13	2,757

226310: Biochemistry and biophysics	68	19,754
226320: Biology, general	166	68,066
226330: Botany	17	9,216
226340: Cell and molecular biology	40	10,591
226350: Ecology	26	3,111
226360: Genetics, animal and plant	16	5,167
226370: Microbiological sciences and immunology	42	10,080
226380: Nutritional sciences	10	4,992
226390: Pharmacology, human and animal	11	8,022
226400: Physiology and pathology, human and animal	18	9,294
226410: Zoology, general	24	19,894
226420: OTHER biological sciences	68	25,212
236800: Environmental science or studies	50	24,191
236810: Forestry sciences	14	1,960
318730: Chemistry, except biochemistry	206	62,789
328720: Atmospheric sciences and meteorology	3	448
328740: Earth sciences	12	3,528
328750: Geology	33	15,349
328760: Geological sciences, other (including oceanography)	18	10,777
338710: Astronomy and astrophysics	7	3,361
338780: Physics	103	44,828
348790: OTHER physical sciences	22	19,488
416010: Agricultural economics	12	2,410
419230: Economics	206	80,754
429020: Public policy studies	40	23,192
429270: International relations	71	35,964
429280: Political science and government	108	48,072
437040: Educational psychology	24	13,000
438910: Clinical psychology	34	14,365
438920: Counseling psychology	46	26,317
438930: Experimental psychology	19	9,522
438940: General psychology	149	106,046
438950: Industrial/Organizational psychology	11	1,917
438960: Social psychology	28	25,624
438970: OTHER psychology	47	23,803
449210: Anthropology and archaeology	55	17,648
449220: Criminology	23	10,089
449290: Sociology	142	87,838
456200: Area and Ethnic Studies	63	18,695
457710: Linguistics	23	14,601
458610: Philosophy of science	4	5,745
459240: Geography	43	14,342
459300: OTHER social sciences, including history of science	40	19,356
517210: Aerospace, aeronautical and astronautical engineering	31	6,704
		,

527250: Chemical engineering	24	4,156
537230: Architectural engineering	9	3,653
537260: Civil engineering	59	13,417
547270: Computer and systems engineering	83	27,211
547280: Electrical, electronics and communications engineering	128	36,104
557330: Industrial and manufacturing engineering	40	13,083
567350: Mechanical engineering	108	27,537
577220: Agricultural engineering	9	682
577240: Bioengineering and biomedical engineering	26	1,959
577290: Engineering sciences, mechanics and physics	15	3,778
577300: Environmental engineering	23	6,976
577310: Engineering, general	9	1,884
577340: Materials engineering, including ceramics and textiles	22	4,262
577360: Metallurgical engineering	3	322
577390: Nuclear engineering	7	3,039
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	65	21,508
617810: Audiology and speech pathology	9	5,948
617820: Health services administration	28	9,715
617830: Health/medical assistants	2	807
617840: Health/medical technologies	30	22,396
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	7	3,388
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	78	69,975
617870: Nursing (4 years or longer program)	65	48,198
617880: Pharmacy	10	9,396
617890: Physical therapy and other rehabilitation/therapeutic services	25	13,492
617900: Public health (including environmental health and epidemiology)	68	29,517
617910: OTHER health/medical sciences	64	52,271
627020: Computer teacher education	6	2,239
627060: Mathematics teacher education	28	19,626
627090: Science teacher education	23	8,882
627120: Social science teacher education	10	5,186
636720: Computer programming	20	12,434
636750: Data processing	7	1,732
637510: Electrical and electronic technologies	17	5,416
637520: Industrial production technologies	14	3,677
637530: Mechanical engineering-related technologies	12	4,368
637540: OTHER engineering-related technologies	24	6,112
646100: Architecture/Environmental Design	45	25,035
646520: Actuarial science	4	627
716020: OTHER agricultural business and production	13	11,536
716510: Accounting	177	239,344
716530: Business administration and management	495	494,302

716540: Business, general	348	322,211
716550: Business and managerial economics	56	66,964
716570: Financial management	287	280,813
716590: OTHER business management/administrative services	202	244,295
727010: Education administration	57	47,452
727030: Counselor education and guidance services	34	24,908
727050: Elementary teacher education	114	187,972
727070: Physical education and coaching	48	65,853
727080: Pre-school/kindergarten/early childhood teacher education	48	79,086
727100: Secondary teacher education	182	196,953
727110: Special education	97	178,948
727130: OTHER education	161	136,761
738620: OTHER philosophy, religion, theology	198	202,526
739100: Social Work	115	96,032
746560: Business marketing/marketing management	183	212,028
746580: Marketing research	18	19,878
757600: English Language, literature and letters	153	153,281
757720: OTHER foreign languages and literature	410	318,960
758200: Liberal Arts/General Studies	204	192,456
759260: History, other	179	139,977
759410: Dramatic arts	30	37,511
759420: Fine arts, all fields	99	118,793
759430: Music, all fields	59	65,347
759440: OTHER visual and performing arts	61	98,217
766610: Communications, general	117	154,364
766620: Journalism	56	64,760
766630: OTHER communications	47	66,230
766820: OTHER natural resources and conservation	33	9,580
766900: Criminal Justice/Protective Services	97	94,651
768000: Home Economics	33	14,611
768100: Law/Prelaw/Legal Studies	104	90,170
768300: Library Science	12	10,630
768500: Parks, Recreation, Leisure, and Fitness Studies	25	47,243
769010: Public administration	60	35,772
769030: OTHER public affairs	18	13,225
769950: OTHER FIELDS (Not Listed)	219	185,940
999989: Logical Skip	82,791	57,234,070
999999: Unknown/Missing	665	622,422

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: E04

Value: Description	Unweighted Count W	eighted Count
116710: Computer and information sciences, general	854	447,198
116730: Computer science	3,302	1,444,193
116740: Computer systems analysis	87	54,234
116760: Information services and systems	932	503,261
116770: OTHER computer and information sciences	327	167,057
128410: Applied mathematics	296	117,110
128420: Mathematics, general	1,374	580,606
128430: Operations research	143	48,585
128440: Statistics	529	117,633
128450: OTHER mathematics	56	34,722
216050: Animal sciences	277	143,953
216060: Food sciences and technology	205	51,627
216070: Plant sciences	432	117,585
216080: OTHER agricultural sciences	143	47,924
226310: Biochemistry and biophysics	766	221,825
226320: Biology, general	2,455	1,157,197
226330: Botany	129	33,051
226340: Cell and molecular biology	614	157,252
226350: Ecology	378	125,781
226360: Genetics, animal and plant	145	32,260
226370: Microbiological sciences and immunology	521	158,837
226380: Nutritional sciences	186	108,087
226390: Pharmacology, human and animal	107	27,713
226400: Physiology and pathology, human and animal	263	90,512
226410: Zoology, general	249	104,560
226420: OTHER biological sciences	715	223,637
236800: Environmental science or studies	667	279,636
236810: Forestry sciences	332	92,263
318730: Chemistry, except biochemistry	2,147	507,330
328720: Atmospheric sciences and meteorology	145	24,947
328740: Earth sciences	134	72,686
328750: Geology	507	140,692
328760: Geological sciences, other (including oceanography)	220	63,739
338710: Astronomy and astrophysics	82	20,486
338780: Physics	870	253,149
348790: OTHER physical sciences	88	30,670
416010: Agricultural economics	145	72,258
419230: Economics	2,199	1,044,739
429020: Public policy studies	312	95,443

429270: International relations	514	235,095
429280: Political science and government	1,530	959,520
437040: Educational psychology	381	209,147
438910: Clinical psychology	728	314,845
438920: Counseling psychology	893	481,436
438930: Experimental psychology	134	52,620
438940: General psychology	2,114	1,405,278
438950: Industrial/Organizational psychology	200	114,498
438960: Social psychology	213	139,100
438970: OTHER psychology	609	292,797
449210: Anthropology and archaeology	632	257,177
449220: Criminology	147	101,167
449290: Sociology	1,267	811,046
456200: Area and Ethnic Studies	366	151,880
457710: Linguistics	202	104,266
458610: Philosophy of science	26	54,827
459240: Geography	368	164,041
459300: OTHER social sciences, including history of science	489	300,390
517210: Aerospace, aeronautical and astronautical engineering	619	180,087
527250: Chemical engineering	1,598	291,056
537230: Architectural engineering	97	21,938
537260: Civil engineering	2,499	618,657
547270: Computer and systems engineering	1,353	463,537
547280: Electrical, electronics and communications engineering	4,308	1,112,307
557330: Industrial and manufacturing engineering	895	280,150
567350: Mechanical engineering	4,171	875,149
577220: Agricultural engineering	121	30,084
577240: Bioengineering and biomedical engineering	490	92,004
577290: Engineering sciences, mechanics and physics	171	41,839
577300: Environmental engineering	355	82,382
577310: Engineering, general	179	53,946
577340: Materials engineering, including ceramics and textiles	320	77,867
577360: Metallurgical engineering	46	16,868
577390: Nuclear engineering	115	26,417
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	796	233,419
617810: Audiology and speech pathology	675	339,075
617820: Health services administration	617	418,352
617830: Health/medical assistants	174	127,245
617840: Health/medical technologies	439	256,012
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	87	88,142
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	1,610	1,589,598
617870: Nursing (4 years or longer program)	2,770	2,517,760
	_,	<i>j-</i> , <i>j</i> , <i>v</i> ,

617880: Pharmacy	517	422,548
617890: Physical therapy and other rehabilitation/therapeutic services	881	632,997
617900: Public health (including environmental health and epidemiology)	1,113	420,764
617910: OTHER health/medical sciences	754	433,277
627020: Computer teacher education	76	75,033
627060: Mathematics teacher education	561	251,600
627090: Science teacher education	443	206,972
627120: Social science teacher education	176	127,729
636720: Computer programming	234	124,484
636750: Data processing	50	24,471
637510: Electrical and electronic technologies	332	115,157
637520: Industrial production technologies	210	118,057
637530: Mechanical engineering-related technologies	248	74,690
637540: OTHER engineering-related technologies	358	161,430
646100: Architecture/Environmental Design	1,057	556,135
646520: Actuarial science	95	45,403
716020: OTHER agricultural business and production	119	97,319
716510: Accounting	1,014	2,426,282
716530: Business administration and management	4,112	4,641,115
716540: Business, general	1,925	2,315,079
716550: Business and managerial economics	150	150,241
716570: Financial management	950	1,322,583
716590: OTHER business management/administrative services	1,090	1,143,314
727010: Education administration	953	891,489
727030: Counselor education and guidance services	394	320,424
727050: Elementary teacher education	922	2,262,266
727070: Physical education and coaching	208	399,759
727080: Pre-school/kindergarten/early childhood teacher education	182	410,067
727100: Secondary teacher education	793	795,659
727110: Special education	553	834,321
727130: OTHER education	1,303	1,556,205
738620: OTHER philosophy, religion, theology	693	856,558
739100: Social Work	1,292	1,021,732
746560: Business marketing/marketing management	782	1,540,559
746580: Marketing research	31	34,304
757600: English Language, literature and letters	796	1,257,782
757720: OTHER foreign languages and literature	479	465,826
758200: Liberal Arts/General Studies	631	1,057,971
759260: History, other	562	650,297
759410: Dramatic arts	136	232,752
759420: Fine arts, all fields	434	828,564
759430: Music, all fields	263	421,077
759440: OTHER visual and performing arts	457	883,059
400		

766610: Communications, general	584	1,292,441
766620: Journalism	236	496,868
766630: OTHER communications	272	607,892
766820: OTHER natural resources and conservation	296	112,357
766900: Criminal Justice/Protective Services	536	943,190
768000: Home Economics	198	277,022
768100: Law/Prelaw/Legal Studies	1,989	1,962,053
768300: Library Science	214	238,474
768500: Parks, Recreation, Leisure, and Fitness Studies	260	345,174
769010: Public administration	461	308,460
769030: OTHER public affairs	72	111,134
769950: OTHER FIELDS (Not Listed)	439	395,688

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 Count W	eighted Count
116710: Computer and information sciences, general	809	429,415
116730: Computer science	3,114	1,347,321
116740: Computer systems analysis	83	51,715
116760: Information services and systems	909	485,507
116770: OTHER computer and information sciences	276	162,214
128410: Applied mathematics	290	109,625
128420: Mathematics, general	1,323	556,179
128430: Operations research	147	48,947
128440: Statistics	518	113,110
128450: OTHER mathematics	70	46,817
216050: Animal sciences	262	138,201
216060: Food sciences and technology	185	46,030
216070: Plant sciences	430	112,495
216080: OTHER agricultural sciences	147	50,883
226310: Biochemistry and biophysics	738	207,906
226320: Biology, general	2,233	1,040,236
226330: Botany	119	30,488
226340: Cell and molecular biology	624	153,978
226350: Ecology	314	90,850
226360: Genetics, animal and plant	138	38,582
464		

226370: Microbiological sciences and immunology	508	151,592
226380: Nutritional sciences	158	84,252
226390: Pharmacology, human and animal	99	27,642
226400: Physiology and pathology, human and animal	250	90,298
226410: Zoology, general	246	109,237
226420: OTHER biological sciences	800	251,599
236800: Environmental science or studies	612	244,481
236810: Forestry sciences	279	63,264
318730: Chemistry, except biochemistry	2,008	464,461
328720: Atmospheric sciences and meteorology	137	24,048
328740: Earth sciences	136	73,668
328750: Geology	475	132,269
328760: Geological sciences, other (including oceanography)	189	56,001
338710: Astronomy and astrophysics	79	20,058
338780: Physics	835	239,645
348790: OTHER physical sciences	146	71,493
416010: Agricultural economics	151	78,260
419230: Economics	1,941	893,872
429020: Public policy studies	280	94,662
429270: International relations	444	197,850
429280: Political science and government	1,382	861,089
437040: Educational psychology	325	195,416
438910: Clinical psychology	636	285,959
438920: Counseling psychology	834	461,609
438930: Experimental psychology	131	51,425
438940: General psychology	2,176	1,351,836
438950: Industrial/Organizational psychology	192	109,388
438960: Social psychology	218	142,684
438970: OTHER psychology	536	248,639
449210: Anthropology and archaeology	597	241,039
449220: Criminology	142	93,169
449290: Sociology	1,198	749,707
456200: Area and Ethnic Studies	234	99,695
457710: Linguistics	201	106,671
458610: Philosophy of science	31	62,930
459240: Geography	324	127,624
459300: OTHER social sciences, including history of science	453	297,547
517210: Aerospace, aeronautical and astronautical engineering	560	141,403
527250: Chemical engineering	1,553	281,981
537230: Architectural engineering	96	22,068
537260: Civil engineering	2,382	585,077
547270: Computer and systems engineering	1,319	444,128
547280: Electrical, electronics and communications engineering	4,126	1,048,590
557330: Industrial and manufacturing engineering	895	283,201
	11.0	,

567350: Mechanical engineering	4,030	837,401
577220: Agricultural engineering	108	26,827
577240: Bioengineering and biomedical engineering	456	83,169
577290: Engineering sciences, mechanics and physics	164	43,561
577300: Environmental engineering	336	71,083
577310: Engineering, general	125	29,493
577340: Materials engineering, including ceramics and textiles	293	63,363
577360: Metallurgical engineering	48	17,021
577390: Nuclear engineering	106	24,923
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	807	226,503
617810: Audiology and speech pathology	537	247,354
617820: Health services administration	548	372,394
617830: Health/medical assistants	79	86,411
617840: Health/medical technologies	412	246,651
	412	240,031
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	99	109,420
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)	1,516	1,472,778
617870: Nursing (4 years or longer program)	2,589	2,350,821
617880: Pharmacy	478	402,976
617890: Physical therapy and other rehabilitation/therapeutic services	783	553,297
617900: Public health (including environmental health and epidemiology)	1,043	380,321
617910: OTHER health/medical sciences	1,003	609,191
627020: Computer teacher education	73	66,105
627060: Mathematics teacher education	546	237,908
627090: Science teacher education	406	178,232
627120: Social science teacher education	152	102,349
636720: Computer programming	277	145,570
636750: Data processing	58	26,421
637510: Electrical and electronic technologies	324	120,574
637520: Industrial production technologies	197	114,614
637530: Mechanical engineering-related technologies	236	61,296
637540: OTHER engineering-related technologies	319	156,144
646100: Architecture/Environmental Design	965	524,971
646520: Actuarial science	86	51,103
716020: OTHER agricultural business and production	85	58,898
716510: Accounting	925	2,170,795
716530: Business administration and management	3,361	4,014,257
716540: Business, general	2,416	2,652,125
716550: Business and managerial economics	182	169,190
716570: Financial management	891	1,212,105
716590: OTHER business management/administrative services	980	970,305
727010: Education administration	884	852,248
727030: Counselor education and guidance services	358	281,188

933 217 175 830 549 1,172 636 1,286 726 38 650 458 924 558	2,300,568 418,130 410,261 856,909 808,609 1,327,110 758,652 1,028,183 1,443,114 39,925 971,574 448,280
175 830 549 1,172 636 1,286 726 38 650 458 924 558	410,261 856,909 808,609 1,327,110 758,652 1,028,183 1,443,114 39,925 971,574 448,280
830 549 1,172 636 1,286 726 38 650 458 924 558	856,909 808,609 1,327,110 758,652 1,028,183 1,443,114 39,925 971,574 448,280
549 1,172 636 1,286 726 38 650 458 924 558	808,609 1,327,110 758,652 1,028,183 1,443,114 39,925 971,574 448,280
1,172 636 1,286 726 38 650 458 924 558	1,327,110 758,652 1,028,183 1,443,114 39,925 971,574 448,280
636 1,286 726 38 650 458 924 558	758,652 1,028,183 1,443,114 39,925 971,574 448,280
1,286 726 38 650 458 924 558	1,028,183 1,443,114 39,925 971,574 448,280
726 38 650 458 924 558	1,443,114 39,925 971,574 448,280
38 650 458 924 558	39,925 971,574 448,280
650 458 924 558	971,574 448,280
458 924 558	448,280
924 558	
558	1 400 000
	1,402,026
	603,813
127	217,874
407	777,032
233	344,633
362	672,038
580	1,280,533
220	464,985
276	565,711
238	86,762
380	789,953
141	226,485
1,923	1,927,327
203	223,128
123	184,196
431	281,343
92	107,015
1.404	1,201,264
1,	3,184,747
	276 238 380 141 1,923 203 123 431

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 Count V	Weighted Count
116710: Computer and information sciences, general	43	24,799
116730: Computer science	182	57,243

116740 G	10	2.006
116740: Computer systems analysis	10	3,986
116760: Information services and systems	38	18,594
116770: OTHER computer and information sciences	21	8,211
128410: Applied mathematics	52	13,822
128420: Mathematics, general	320	120,408
128430: Operations research	18	4,154
128440: Statistics	87	26,747
128450: OTHER mathematics	7	2,254
216050: Animal sciences	11	2,486
216060: Food sciences and technology	17	2,344
216070: Plant sciences	28	7,043
216080: OTHER agricultural sciences	11	1,285
226310: Biochemistry and biophysics	72	20,266
226320: Biology, general	177	71,162
226330: Botany	19	14,785
226340: Cell and molecular biology	42	14,114
226350: Ecology	27	3,873
226360: Genetics, animal and plant	18	5,537
226370: Microbiological sciences and immunology	50	10,912
226380: Nutritional sciences	13	9,505
226390: Pharmacology, human and animal	11	7,034
226400: Physiology and pathology, human and animal	24	10,185
226410: Zoology, general	24	19,683
226420: OTHER biological sciences	57	23,523
236800: Environmental science or studies	51	16,424
236810: Forestry sciences	18	3,520
318730: Chemistry, except biochemistry	225	70,514
328720: Atmospheric sciences and meteorology	3	306
328740: Earth sciences	11	3,818
328750: Geology	39	18,076
328760: Geological sciences, other (including oceanography)	23	13,768
338710: Astronomy and astrophysics	7	3,361
338780: Physics	117	48,095
348790: OTHER physical sciences	20	7,365
416010: Agricultural economics	11	1,414
419230: Economics	230	82,282
429020: Public policy studies	42	19,904
429270: International relations	75	36,027
429280: Political science and government	118	55,744
437040: Educational psychology	27	13,350
438910: Clinical psychology	31	14,045
438920: Counseling psychology	43	24,255
438930: Experimental psychology	18	9,220
438940: General psychology	152	98,759
400		

438950: Industrial/Organizational psychology	9	1,795
438960: Social psychology	30	31,223
438970: OTHER psychology	54	16,729
449210: Anthropology and archaeology	65	18,202
449220: Criminology	22	15,423
449290: Sociology	151	104,465
456200: Area and Ethnic Studies	94	37,778
457710: Linguistics	17	14,189
458610: Philosophy of science	4	5,745
459240: Geography	48	17,161
459300: OTHER social sciences, including history of science	38	18,714
517210: Aerospace, aeronautical and astronautical engineering	31	5,705
527250: Chemical engineering	24	4,718
537230: Architectural engineering	9	3,653
537260: Civil engineering	68	16,872
547270: Computer and systems engineering	89	28,764
547280: Electrical, electronics and communications engineering	133	38,149
557330: Industrial and manufacturing engineering	44	15,146
567350: Mechanical engineering	109	20,792
577220: Agricultural engineering	10	2,552
577240: Bioengineering and biomedical engineering	27	2,182
577290: Engineering sciences, mechanics and physics	16	3,949
577300: Environmental engineering	22	3,311
577310: Engineering, general	13	2,507
577340: Materials engineering, including ceramics and textiles	23	4,594
577360: Metallurgical engineering	4	468
577390: Nuclear engineering	7	3,039
577410: Other engineering, including geophysical, geological, minir mineral, naval architecture, marine, and petroleum	ng, 60	13,334
617810: Audiology and speech pathology	14	10,076
617820: Health services administration	33	15,149
617830: Health/medical assistants	2	807
617840: Health/medical technologies	30	19,062
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	8	3,980
617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterina	ary) 79	75,294
617870: Nursing (4 years or longer program)	80	61,977
617880: Pharmacy	11	6,339
617890: Physical therapy and other rehabilitation/therapeutic service	es 27	12,213
617900: Public health (including environmental health and epidemiology)	77	33,595
617910: OTHER health/medical sciences	65	52,372
627020: Computer teacher education	5	1,646
627060: Mathematics teacher education	29	21,892
627090: Science teacher education	27	11,108
460		*

627120: Social science teacher education	16	6 246
	19	6,246 12,374
636720: Computer programming 636750: Data processing	4	1,217
637510: Electrical and electronic technologies	18	5,461
637520: Industrial production technologies	14	3,401
	14	
637530: Mechanical engineering-related technologies		2,901
637540: OTHER engineering-related technologies	32	21,310
646100: Architecture/Environmental Design	47	22,500
646520: Actuarial science	5	3,082
716020: OTHER agricultural business and production	19	13,388
716510: Accounting	197	252,342
716530: Business administration and management	599	571,067
716540: Business, general	318	308,048
716550: Business and managerial economics	52	53,320
716570: Financial management	313	318,734
716590: OTHER business management/administrative services	244	296,962
727010: Education administration	69	63,945
727030: Counselor education and guidance services	38	29,389
727050: Elementary teacher education	115	194,081
727070: Physical education and coaching	50	75,818
727080: Pre-school/kindergarten/early childhood teacher education	47	78,895
727100: Secondary teacher education	179	193,779
727110: Special education	104	192,951
727130: OTHER education	216	200,877
738620: OTHER philosophy, religion, theology	226	236,738
739100: Social Work	119	95,046
746560: Business marketing/marketing management	220	277,047
746580: Marketing research	16	19,030
757600: English Language, literature and letters	219	229,338
757720: OTHER foreign languages and literature	441	339,544
758200: Liberal Arts/General Studies	146	141,478
759260: History, other	238	237,073
759410: Dramatic arts	35	51,364
759420: Fine arts, all fields	116	150,498
759430: Music, all fields	62	65,328
759440: OTHER visual and performing arts	72	128,460
766610: Communications, general	124	173,573
766620: Journalism	60	71,329
766630: OTHER communications	48	70,490
766820: OTHER natural resources and conservation	52	18,597
766900: Criminal Justice/Protective Services	121	118,972
768000: Home Economics	52	32,284
768100: Law/Prelaw/Legal Studies	102	95,093
768300: Library Science	16	24,818
700000 Diolary Seletice	10	21,010

768500: Parks, Recreation, Leisure, and Fitness Studies	43	43,910
769010: Public administration	61	36,146
769030: OTHER public affairs	19	16,364
769950: OTHER FIELDS (Not Listed)	82	68,898
999989: Logical Skip	82,770	57,210,911

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 Count We	eighted Count
116710: Computer and information sciences, general	43	31,032
116730: Computer science	171	51,685
116740: Computer systems analysis	11	4,679
116760: Information services and systems	32	15,975
116770: OTHER computer and information sciences	25	18,719
128410: Applied mathematics	50	13,181
128420: Mathematics, general	299	117,481
128430: Operations research	17	4,073
128440: Statistics	82	27,521
128450: OTHER mathematics	5	1,153
216050: Animal sciences	10	2,701
216060: Food sciences and technology	14	3,386
216070: Plant sciences	32	7,866
216080: OTHER agricultural sciences	13	2,757
226310: Biochemistry and biophysics	68	19,754
226320: Biology, general	165	68,610
226330: Botany	18	9,244
226340: Cell and molecular biology	41	10,281
226350: Ecology	27	3,471
226360: Genetics, animal and plant	15	5,144
226370: Microbiological sciences and immunology	45	10,442
226380: Nutritional sciences	9	4,965
226390: Pharmacology, human and animal	11	8,022
226400: Physiology and pathology, human and animal	18	9,294
226410: Zoology, general	24	19,894
226420: OTHER biological sciences	65	24,541
236800: Environmental science or studies	51	24,445

236810: Forestry sciences	14	1,960
318730: Chemistry, except biochemistry	208	64,946
328720: Atmospheric sciences and meteorology	3	448
328740: Earth sciences	12	3,528
328750: Geology	33	15,349
328760: Geological sciences, other (including oceanography)	19	12,824
338710: Astronomy and astrophysics	7	3,361
338780: Physics	104	45,081
348790: OTHER physical sciences	22	19,488
416010: Agricultural economics	12	2,410
419230: Economics	207	80,803
429020: Public policy studies	40	23,192
429270: International relations	70	35,833
429280: Political science and government	109	49,036
437040: Educational psychology	25	13,054
438910: Clinical psychology	34	14,365
438920: Counseling psychology	46	26,317
438930: Experimental psychology	19	9,522
438940: General psychology	150	106,632
438950: Industrial/Organizational psychology	11	1,917
438960: Social psychology	28	25,624
438970: OTHER psychology	47	23,803
449210: Anthropology and archaeology	54	16,112
449220: Criminology	23	10,089
449290: Sociology	143	88,546
456200: Area and Ethnic Studies	63	18,695
457710: Linguistics	23	14,601
458610: Philosophy of science	4	5,745
459240: Geography	42	14,074
459300: OTHER social sciences, including history of science	39	19,172
517210: Aerospace, aeronautical and astronautical engineering	31	6,704
527250: Chemical engineering	22	4,048
537230: Architectural engineering	9	3,653
537260: Civil engineering	59	13,587
547270: Computer and systems engineering	82	27,126
547280: Electrical, electronics and communications engineering	127	36,064
557330: Industrial and manufacturing engineering	40	13,083
567350: Mechanical engineering	107	26,610
577220: Agricultural engineering	9	682
577240: Bioengineering and biomedical engineering	26	1,959
577290: Engineering sciences, mechanics and physics	14	3,536
577300: Environmental engineering	22	6,962
577310: Engineering, general	9	1,884
577340: Materials engineering, including ceramics and textiles	22	4,262
6		,

577360: Metallurgical engineering	4	468
577390: Nuclear engineering	7	3,039
577410: Other engineering, including geophysical, geological, mining, mineral, naval architecture, marine, and petroleum	64	21,013
617810: Audiology and speech pathology	9	5,948
617820: Health services administration	27	9,317
617830: Health/medical assistants	2	807
617840: Health/medical technologies	30	22,396
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	7	3,388
617860: Medicine (dentistry,optometry,osteopathic,podiatry,veterinary)	74	69,271
617870: Nursing (4 years or longer program)	66	48,655
617880: Pharmacy	10	9,396
617890: Physical therapy and other rehabilitation/therapeutic services	25	13,492
617900: Public health (including environmental health and epidemiology)	71	30,178
617910: OTHER health/medical sciences	68	56,928
627020: Computer teacher education	6	2,239
627060: Mathematics teacher education	28	19,626
627090: Science teacher education	24	9,049
627120: Social science teacher education	10	5,186
636720: Computer programming	20	12,434
636750: Data processing	7	1,732
637510: Electrical and electronic technologies	17	5,416
637520: Industrial production technologies	14	3,677
637530: Mechanical engineering-related technologies	12	4,368
637540: OTHER engineering-related technologies	23	5,771
646100: Architecture/Environmental Design	45	25,035
646520: Actuarial science	4	627
716020: OTHER agricultural business and production	13	11,536
716510: Accounting	180	245,589
716530: Business administration and management	497	487,328
716540: Business, general	355	324,522
716550: Business and managerial economics	56	66,964
716570: Financial management	291	283,290
716590: OTHER business management/administrative services	202	242,412
727010: Education administration	56	47,297
727030: Counselor education and guidance services	33	24,616
727050: Elementary teacher education	116	188,899
727070: Physical education and coaching	49	68,231
727080: Pre-school/kindergarten/early childhood teacher education	48	79,086
727100: Secondary teacher education	181	196,925
727110: Special education	97	178,948
727130: OTHER education	158	136,084
738620: OTHER philosophy, religion, theology	204	204,833
473		

739100: Social Work	115	96,524
746560: Business marketing/marketing management	184	212,240
746580: Marketing research	17	19,104
757600: English Language, literature and letters	153	160,154
757720: OTHER foreign languages and literature	412	321,735
758200: Liberal Arts/General Studies	205	192,684
759260: History, other	179	140,291
759410: Dramatic arts	30	37,511
759420: Fine arts, all fields	99	115,820
759430: Music, all fields	58	64,600
759440: OTHER visual and performing arts	62	98,229
766610: Communications, general	117	154,364
766620: Journalism	55	64,104
766630: OTHER communications	47	66,230
766820: OTHER natural resources and conservation	33	9,580
766900: Criminal Justice/Protective Services	97	94,651
768000: Home Economics	32	14,416
768100: Law/Prelaw/Legal Studies	105	92,988
768300: Library Science	12	10,630
768500: Parks, Recreation, Leisure, and Fitness Studies	25	47,243
769010: Public administration	60	35,772
769030: OTHER public affairs	18	13,225
769950: OTHER FIELDS (Not Listed)	219	185,915
999989: Logical Skip	82,770	57,210,911
999999: Unknown/Missing	672	623,617

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, 2019, 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 Count Weight	ed Count
1: S&E occupations	3,795	,511,971
2: S&E related occupations	2,814 2	,213,686
3: Non-S&E occupations	7,249	,984,095
4: Logical skip	78,679 50	,985,810

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, 2019, 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 Count W	eighted Count
1: Computer and mathematical scientists	1,153	702,326
2: Biological, agricultural and other life scientists	533	199,062
3: Physical and related scientists	359	85,742
4: Social and related scientists	391	121,761
5: Engineers	1,359	403,080
6: S&E related occupations	2,814	2,213,686
7: Non-S&E Occupations	7,249	9,984,095
8: Logical Skip	78,679	50,985,810

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, 2019

SESTAT Variable: B_JOB_OCC_GRP_BROAD_NEW2

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

Value: Description	Unweighted Count Weighted Count	
1: S&E occupations	29,082	7,466,416
2: S&E related occupations	15,542	8,893,486
3: Non-S&E occupations	33,493	34,164,576
4: Logical skip	14,420	14,171,084

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, 2019

SESTAT Variable: B JOB OCC GRP MAJOR NEW2

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

Value: Description	Unweighted Count We	eighted Count
1: Computer and mathematical scientists	9,200	3,774,409
2: Biological, agricultural and other life scientists	3,619	698,102
3: Physical and related scientists	2,563	409,356
4: Social and related scientists	2,716	663,234
5: Engineers	10,984	1,921,314

6: S&E related occupations	15,542	8,893,486
7: Non-S&E Occupations	33,493	34,164,576
8: Logical Skip	14,420	14,171,084

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, 2019. (Best code)

Domain: Not working during the week of February 1, 2019, 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 Count We	ighted Count
110510: Computer & information scientists, research	31	19,601
110520: Computer network architect	17	7,488
110540: Computer support specialists	81	62,078
110550: Computer system analysts	157	116,918
110560: Database administrators	41	28,421
110570: Information security analysts	22	16,890
110580: Network and computer systems administrators	43	26,892
110590: Software developers - applications and systems software	166	107,379
110600: Web developers	33	12,628
110610: OTHER computer information science occupations	127	117,540
110880: Computer engineers - software	226	119,030
121720: Mathematicians	7	6,103
121730: Operations research analysts, including modeling	47	13,493
121740: Statisticians	44	7,622
121760: OTHER mathematical scientists	8	913
182760: Postsecondary Teachers: Computer Science	29	9,452
182860: Postsecondary Teachers: Mathematics and Statistics	74	29,879
210210: Agricultural and food scientists	72	15,654
220220: Biochemists and biophysicists	53	17,272
220230: Biological scientists (e.g., botanists, ecologists, zoologists)	109	56,176
220250: Medical scientists (excluding practitioners)	113	39,504
220270: OTHER biological and life scientists	70	26,875
230240: Forestry and conservation scientists	38	11,629
282710: Postsecondary Teachers: Agriculture	13	6,204
282730: Postsecondary Teachers: Biological Sciences	54	18,277
282970: Postsecondary Teachers: OTHER Natural Sciences	11	7,471
311930: Chemists, except biochemists	181	35,254
321920: Atmospheric and space scientists	12	9,929
321940: Geologists, including earth scientists and oceanographers	74	10,836

331960: Physicists, except biophysicists	17	2,893
341980: OTHER physical scientists, including astronomers	38	11,049
382750: Postsecondary Teachers: Chemistry	15	4,653
382770: Postsecondary Teachers: Earth, Environmental, and Marine Science	14	4,075
382890: Postsecondary Teachers: Physics	8	7,054
412320: Economists	51	5,485
422350: Political scientists	14	2,957
432360: Psychologists, including clinical	110	38,198
442310: Anthropologists	33	6,297
452380: OTHER social scientists, including sociologists	75	22,168
482780: Postsecondary Teachers: Economics	22	5,997
482900: Postsecondary Teachers: Political Science	18	9,715
482910: Postsecondary Teachers: Psychology	23	10,221
482930: Postsecondary Teachers: Sociology	10	2,456
482980: Postsecondary Teachers: OTHER Social Sciences	35	18,267
510820: Aeronautical/aerospace/astronautical engineers	80	42,033
520850: Chemical engineers	135	18,338
530860: Civil, including architectural/sanitary engineers	199	61,189
540870: Computer engineer - hardware	43	27,072
540890: Electrical and electronics engineers	272	66,254
550910: Industrial engineers	57	16,476
560940: Mechanical engineers	264	66,373
570840: Bioengineers or biomedical engineers	13	3,316
570900: Environmental engineers	55	13,485
570920: Marine engineers and naval architects	15	3,589
570930: Materials and metallurgical engineers	17	3,258
570960: Nuclear engineers	20	4,948
570970: Petroleum engineers	23	8,445
570980: Sales engineers	34	20,670
570990: Other engineers, including agricultural, mining, and geological	97	39,663
582800: Postsecondary Teachers: Engineering	35	7,972
611110: Diagnosing/treating practitioners		·
(dent,optom,physicians,psych,pod,surgn,vet)	183	202,082
611120: RNs, pharmacists, dieticians, therapists, physician asst, nurse practictioners	661	650,113
611130: Health technologists and technicians (dent hyg,hlth rcrd tech,LPN,lab/rad tech)	199	157,956
611140: OTHER health occupations	322	248,624
612870: Postsecondary Teachers: Health and Related Sciences	115	62,705
621420: Computer and information systems managers	109	133,743
621430: Engineering managers	80	41,914
621440: Medical and health services managers	59	56,964
621450: Natural sciences managers	22	14,514
632530: Teachers: Secondary - computer, math or sciences	403	238,001

632540: Teachers: Secondary - social sciences	109	91,638
640260: Technologists and technicians in the biological/life sciences	93	40,135
640530: Computer programmers (business, scientific, process control)	53	41,364
641000: Electrical, electronic, industrial, and mechanical technicians	146	84,486
641010: Drafting occupations, including computer drafting	15	12,628
641020: Surveying and mapping technicians	6	5,922
641030: OTHER engineering technologists and technicians	140	69,264
641040: Surveyors, cartographers, photogrammetrists	5	2,323
641970: Technologists and technicians in the mathematical or physical sciences	33	8,923
650810: Architects	59	49,879
651710: Actuaries	2	509
711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr,provost)	371	525,884
711460: Education administrators (e.g. registrar, dean, principal)	85	97,710
711470: OTHER mid-level managers	280	404,320
721510: Accountants, auditors, and other financial specialists	453	723,882
721520: Personnel, training, and labor relations specialists	179	290,382
721530: OTHER management related occupations	542	627,505
732510: Teachers: Pre-kindergarten and kindergarten	89	169,672
732520: Teachers: Elementary	384	921,734
732550: Teachers: Secondary - other subjects	213	266,736
732560: Teachers: Special education - primary and secondary	128	232,460
732570: Teachers: OTHER precollegiate area	55	81,784
742720: Postsecondary Teachers: Art, Drama, and Music	36	16,077
742740: Postsecondary Teachers: Business Commerce and Marketing	48	26,592
742790: Postsecondary Teachers: Education	83	55,909
742810: Postsecondary Teachers: English	84	44,396
742820: Postsecondary Teachers: Foreign Language	24	10,029
742830: Postsecondary Teachers: History	16	10,606
742880: Post-sec teachers - physical education	14	23,300
742990: Postsecondary Teachers: OTHER Postsecondary fields	85	43,619
750400: Clergy and other religious workers	53	64,250
750700: Counselors (Educational, vocational,mental health, and substance abuse)	220	184,839
752400: Social Workers	266	276,438
762000: Insurance, securities, real estate and business services	154	247,712
762010: Sales- Commodities except retail (industrial/med/dental machine, equip, supplies)	95	123,159
762020: Sales- retail (e.g., furnishings, clothing, motor vehicles, cosmetics)	307	423,303
762030: OTHER marketing and sales occupations	294	451,531
770100: Writers, editors, PR specialists, artists, entertaininers, broadcasters	238	443,189
772330: Historians	14	1,088

780310: Accounting clerks and bookkeepers	114	214,236
780320: Secretaries, receptionists, typists	212	337,053
780330: OTHER administrative (e.g. record clerks, telephone operators)	477	679,770
781100: Farmers, Foresters and Fishermen	84	48,091
781200: Lawyers, judges	192	176,890
781300: Librarians, archivists, curators	80	126,338
782210: Food preparation and service (e.g., cookes, waitresses, bartenders)	141	198,371
782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers)	115	153,175
782230: OTHER service occupations, except health (probation officer,human services work)	327	429,510
783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts)	202	238,431
784010: Construction and extraction occupations	64	62,353
784020: Installation, maintenance, and repair occupations	61	84,223
784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor)	82	99,612
784050: Transportation and material moving occupations	118	181,306
785000: OTHER OCCUPATIONS	170	166,634
999989: Logical Skip	78,679	50,985,810

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, 2019. (Reported code)

Domain: Not working during the week of February 1, 2019, 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 Count We	ighted Count
110510: Computer & information scientists, research	31	20,594
110520: Computer network architect	14	6,308
110540: Computer support specialists	81	64,915
110550: Computer system analysts	136	96,528
110560: Database administrators	34	24,846
110570: Information security analysts	19	9,353
110580: Network and computer systems administrators	40	25,766
110590: Software developers - applications and systems software	141	88,939
110600: Web developers	32	12,018
110610: OTHER computer information science occupations	134	125,438
110880: Computer engineers - software	231	128,194

121720: Mathematicians	7	6,103
121730: Operations research analysts, including modeling	44	24,137
121740: Statisticians	41	7,413
121760: OTHER mathematical scientists	6	767
182760: Postsecondary Teachers: Computer Science	29	9,452
182860: Postsecondary Teachers: Mathematics and Statistics	73	29,579
210210: Agricultural and food scientists	63	15,107
220220: Biochemists and biophysicists	55	16,231
220230: Biological scientists (e.g., botanists, ecologists, zoologists)	102	52,645
220250: Medical scientists (excluding practitioners)	107	42,433
220270: OTHER biological and life scientists	76	38,800
230240: Forestry and conservation scientists	31	5,989
282710: Postsecondary Teachers: Agriculture	12	6,192
282730: Postsecondary Teachers: Biological Sciences	53	18,270
282970: Postsecondary Teachers: OTHER Natural Sciences	9	3,611
311930: Chemists, except biochemists	164	34,206
321920: Atmospheric and space scientists	11	5,342
321940: Geologists, including earth scientists and oceanographers	65	11,435
331960: Physicists, except biophysicists	16	2,743
341980: OTHER physical scientists, including astronomers	26	8,564
382750: Postsecondary Teachers: Chemistry	15	4,653
382770: Postsecondary Teachers: Earth, Environmental, and Marine Science	14	4,075
382890: Postsecondary Teachers: Physics	8	7,054
412320: Economists	41	4,686
422350: Political scientists	10	2,992
432360: Psychologists, including clinical	97	34,677
442310: Anthropologists	24	4,779
452380: OTHER social scientists, including sociologists	43	9,739
482780: Postsecondary Teachers: Economics	22	5,997
482900: Postsecondary Teachers: Political Science	17	9,561
482910: Postsecondary Teachers: Psychology	23	10,221
482930: Postsecondary Teachers: Sociology	10	2,456
482980: Postsecondary Teachers: OTHER Social Sciences	35	18,267
510820: Aeronautical/aerospace/astronautical engineers	74	41,513
520850: Chemical engineers	129	17,378
530860: Civil, including architectural/sanitary engineers	195	58,462
540870: Computer engineer - hardware	42	26,583
540890: Electrical and electronics engineers	268	67,130
550910: Industrial engineers	49	12,384
560940: Mechanical engineers	266	68,967
570840: Bioengineers or biomedical engineers	12	2,629
570900: Environmental engineers	55	12,797
570920: Marine engineers and naval architects	16	3,684
400		

570930: Materials and metallurgical engineers	18	3,483
570960: Nuclear engineers	19	4,817
570970: Petroleum engineers	21	8,319
570980: Sales engineers	39	30,920
570990: Other engineers, including agricultural, mining, and geological	99	48,824
582800: Postsecondary Teachers: Engineering	35	7,972
611110: Diagnosing/treating practitioners	177	190,624
(dent,optom,physicians,psych,pod,surgn,vet)	1 / /	190,024
611120: RNs, pharmacists, dieticians, therapists, physician asst, nurse practictioners	588	566,345
611130: Health technologists and technicians (dent hyg,hlth rcrd	191	162 016
tech,LPN,lab/rad tech)	191	163,016
611140: OTHER health occupations	325	227,126
612870: Postsecondary Teachers: Health and Related Sciences	112	62,073
621420: Computer and information systems managers	106	129,054
621430: Engineering managers	77	40,341
621440: Medical and health services managers	57	55,667
621450: Natural sciences managers	20	13,380
632530: Teachers: Secondary - computer, math or sciences	400	233,813
632540: Teachers: Secondary - social sciences	108	90,976
640260: Technologists and technicians in the biological/life sciences	88	33,452
640530: Computer programmers (business, scientific, process control)	52	49,909
641000: Electrical, electronic, industrial, and mechanical technicians	148	93,428
641010: Drafting occupations, including computer drafting	14	12,244
641020: Surveying and mapping technicians	8	11,591
641030: OTHER engineering technologists and technicians	146	61,337
641040: Surveyors, cartographers, photogrammetrists	4	1,829
641970: Technologists and technicians in the mathematical or physical sciences	25	5,842
650810: Architects	55	46,490
651710: Actuaries	3	614
711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr,provost)	300	416,027
711460: Education administrators (e.g. registrar, dean, principal)	79	90,302
711470: OTHER mid-level managers	260	371,794
721510: Accountants, auditors, and other financial specialists	301	493,306
721520: Personnel, training, and labor relations specialists	147	243,176
721530: OTHER management related occupations	376	425,492
732510: Teachers: Pre-kindergarten and kindergarten	88	166,552
732520: Teachers: Elementary	377	894,707
732550: Teachers: Secondary - other subjects	211	266,162
732560: Teachers: Special education - primary and secondary	125	223,699
732570: Teachers: OTHER precollegiate area	54	81,780
742720: Postsecondary Teachers: Art, Drama, and Music	36	16,077
742740: Postsecondary Teachers: Business Commerce and Marketing	47	26,335

742790: Postsecondary Teachers: Education	82	53,806
742810: Postsecondary Teachers: English	84	44,396
742820: Postsecondary Teachers: Foreign Language	24	10,029
742830: Postsecondary Teachers: History	16	10,606
742880: Post-sec teachers - physical education	14	23,300
742990: Postsecondary Teachers: OTHER Postsecondary fields	84	43,525
750400: Clergy and other religious workers	45	51,675
750700: Counselors (Educational, vocational,mental health, and substance abuse)	206	174,569
752400: Social Workers	242	250,481
762000: Insurance, securities, real estate and business services	128	214,165
762010: Sales- Commodities except retail (industrial/med/dental machine, equip, supplies)	85	108,557
762020: Sales- retail (e.g., furnishings, clothing, motor vehicles, cosmetics)	267	378,574
762030: OTHER marketing and sales occupations	274	427,018
770100: Writers, editors, PR specialists, artists, entertaininers, broadcasters	161	340,264
772330: Historians	7	908
780310: Accounting clerks and bookkeepers	100	190,502
780320: Secretaries, receptionists, typists	201	306,375
780330: OTHER administrative (e.g. record clerks, telephone operators)	304	389,894
781100: Farmers, Foresters and Fishermen	78	39,839
781200: Lawyers, judges	196	166,946
781300: Librarians, archivists, curators	72	116,050
782210: Food preparation and service (e.g., cookes, waitresses, bartenders)	94	136,604
782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers)	46	59,727
782230: OTHER service occupations, except health (probation officer,human services work)	262	345,179
783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts)	171	210,174
784010: Construction and extraction occupations	35	37,059
784020: Installation, maintenance, and repair occupations	50	54,837
784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor)	34	35,560
784050: Transportation and material moving occupations	45	69,912
785000: OTHER OCCUPATIONS	1,575	1,878,473
999989: Logical Skip	78,679	50,985,810
999999: Unknown/Missing	192	259,255

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, 2019, 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

alue: Description	Unweighted Count We	eighted Cour
11: Computer and information scientists	944	634,86
12: Mathematical scientists	106	28,13
18: Postsecondary teachers - computer and math sciences	103	39,33
21: Agricultural & food scientists	72	15,65
22: Biological and medical scientists	345	139,82
23: Environmental life scientists	38	11,62
28: Postsecondary teachers - life and related sciences	78	31,95
31: Chemists, except biochemists	181	35,25
32: Earth, atmospheric, and ocean scientists	86	20,76
33: Physicists	17	2,89
34: Other physical & related scientists, including astronomers	38	11,04
38: Postsecondary teachers - physical and related sciences	37	15,78
41: Economists	51	5,48
42: Political scientists	14	2,95
43: Psychologists	110	38,19
44: Anthropologists	33	6,29
45: Other social and related scientists	75	22,10
48: Postsecondary teachers - social and related sciences	108	46,6
51: Aerospace, aeronautical or astronautical engineers	80	42,03
52: Chemical engineers	135	18,33
53: Civil, architectural or sanitary engineers	199	61,18
54: Electrical or computer hardware engineers	315	93,32
55: Industrial engineers	57	16,4
56: Mechanical engineers	264	66,3
57: Other engineers	274	97,3
58: Postsecondary teachers - engineering	35	7,9
61: Health-related occupations	1,480	1,321,48
62: S&E managers	270	247,13
63: S&E Pre-college Teachers	512	329,63
64: S&E technicians and technologists	491	265,04
65: Other S&E-related occupations	61	50,38
71: Non-S&E Managers	736	1,027,9
72: Management-related occupations	1,174	1,641,70
73: Non-S&E precollege teachers	869	1,672,3
74: Non-S&E postsecondary teachers	390	230,52
75: Social services and related occupations	539	525,52
76: Sales and marketing occupations	850	1,245,70
77: Art, humanities and related occupations	252	444,27

78: Other non-S&E occupations	2,439	3,195,992
98: Logical Skip	78,679	50,985,810

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, 2019. (Best code)

Domain: Working during the week of February 1, 2019

SESTAT Variable: B_JOB_CAT_NEW3

Source (Survey Question Number): CG0: A18/CGN: A18/CGNR: A18

Value: Description	Unweighted Count We	ighted Coun
110510: Computer & information scientists, research	307	89,504
110520: Computer network architect	107	40,326
110540: Computer support specialists	484	293,927
110550: Computer system analysts	771	361,553
110560: Database administrators	260	128,546
110570: Information security analysts	209	113,239
110580: Network and computer systems administrators	384	192,102
110590: Software developers - applications and systems software	1,534	683,186
110600: Web developers	289	147,309
110610: OTHER computer information science occupations	766	432,268
110880: Computer engineers - software	2,528	896,851
121720: Mathematicians	47	9,009
121730: Operations research analysts, including modeling	517	182,266
121740: Statisticians	462	66,846
121760: OTHER mathematical scientists	72	26,300
182760: Postsecondary Teachers: Computer Science	138	30,103
182860: Postsecondary Teachers: Mathematics and Statistics	325	81,076
210210: Agricultural and food scientists	330	57,55
220220: Biochemists and biophysicists	469	92,258
220230: Biological scientists (e.g., botanists, ecologists, zoologists)	765	144,505
220250: Medical scientists (excluding practitioners)	875	159,558
220270: OTHER biological and life scientists	549	103,799
230240: Forestry and conservation scientists	222	39,364
282710: Postsecondary Teachers: Agriculture	51	8,707
282730: Postsecondary Teachers: Biological Sciences	326	85,024
282970: Postsecondary Teachers: OTHER Natural Sciences	32	7,336
311930: Chemists, except biochemists	1,117	132,488
321920: Atmospheric and space scientists	129	21,38
321940: Geologists, including earth scientists and oceanographers	390	63,439
331960: Physicists, except biophysicists	235	45,273

341980: OTHER physical scientists, including astronomers	361	67,174
382750: Postsecondary Teachers: Chemistry	135	24,726
382770: Postsecondary Teachers: Earth, Environmental, and Marine Science	91	32,267
382890: Postsecondary Teachers: Physics	105	22,602
412320: Economists	450	56,183
422350: Political scientists	89	22,301
432360: Psychologists, including clinical	855	227,739
442310: Anthropologists	163	15,698
452380: OTHER social scientists, including sociologists	497	141,754
482780: Postsecondary Teachers: Economics	102	21,264
482900: Postsecondary Teachers: Political Science	76	21,729
482910: Postsecondary Teachers: Psychology	158	48,457
482930: Postsecondary Teachers: Sociology	69	18,069
482980: Postsecondary Teachers: OTHER Social Sciences	257	90,040
510820: Aeronautical/aerospace/astronautical engineers	632	126,257
520850: Chemical engineers	756	83,742
530860: Civil, including architectural/sanitary engineers	1,615	294,334
540870: Computer engineer - hardware	331	84,884
540890: Electrical and electronics engineers	2,145	326,870
550910: Industrial engineers	380	95,328
560940: Mechanical engineers	2,701	376,891
570840: Bioengineers or biomedical engineers	223	39,405
570900: Environmental engineers	286	57,704
570920: Marine engineers and naval architects	51	9,202
570930: Materials and metallurgical engineers	196	40,524
570960: Nuclear engineers	70	12,432
570970: Petroleum engineers	122	21,675
570980: Sales engineers	334	113,700
570990: Other engineers, including agricultural, mining, and geological	818	177,839
582800: Postsecondary Teachers: Engineering	324	60,527
611110: Diagnosing/treating practitioners (dent,optom,physicians,psych,pod,surgn,vet)	1,105	1,268,566
611120: RNs, pharmacists, dieticians, therapists, physician asst, nurse practictioners	3,447	2,874,788
611130: Health technologists and technicians (dent hyg,hlth rcrd tech,LPN,lab/rad tech)	722	573,624
611140: OTHER health occupations	1,260	814,532
612870: Postsecondary Teachers: Health and Related Sciences	538	196,135
621420: Computer and information systems managers	468	237,013
621430: Engineering managers	1,250	363,839
621440: Medical and health services managers	493	324,047
621450: Natural sciences managers	327	73,766
632530: Teachers: Secondary - computer, math or sciences	1,909	667,885
632540: Teachers: Secondary - computer, main of sciences	472	256,931
6525 to. Teachers. Secondary - Social Sciences	7/2	250,751

640260: Technologists and technicians in the biological/life sciences	489	124,973
640530: Computer programmers (business, scientific, process control)	305	124,822
641000: Electrical, electronic, industrial, and mechanical technicians	999	325,435
641010: Drafting occupations, including computer drafting	120	46,098
641020: Surveying and mapping technicians	58	28,239
641030: OTHER engineering technologists and technicians	821	254,988
641040: Surveyors, cartographers, photogrammetrists	51	19,794
641970: Technologists and technicians in the mathematical or physical sciences	190	48,215
650810: Architects	430	225,064
651710: Actuaries	88	44,734
711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr,provost)	2,719	2,421,619
711460: Education administrators (e.g. registrar, dean, principal)	393	315,842
711470: OTHER mid-level managers	2,204	1,890,021
721510: Accountants, auditors, and other financial specialists	2,570	3,034,892
721520: Personnel, training, and labor relations specialists	823	811,878
721530: OTHER management related occupations	4,239	2,983,201
732510: Teachers: Pre-kindergarten and kindergarten	283	561,463
732520: Teachers: Elementary	1,037	1,909,793
732550: Teachers: Secondary - other subjects	958	1,002,540
732560: Teachers: Special education - primary and secondary	509	593,814
732570: Teachers: OTHER precollegiate area	154	200,144
742720: Postsecondary Teachers: Art, Drama, and Music	169	85,435
742740: Postsecondary Teachers: Business Commerce and Marketing	237	86,879
742790: Postsecondary Teachers: Education	195	92,459
742810: Postsecondary Teachers: English	202	111,345
742820: Postsecondary Teachers: Foreign Language	122	52,595
742830: Postsecondary Teachers: History	105	31,511
742880: Post-sec teachers - physical education	25	16,467
742990: Postsecondary Teachers: OTHER Postsecondary fields	374	132,895
750400: Clergy and other religious workers	290	486,893
750700: Counselors (Educational, vocational,mental health, and substance abuse)	1,239	748,531
752400: Social Workers	1,209	953,895
762000: Insurance, securities, real estate and business services	869	1,174,289
762010: Sales- Commodities except retail (industrial/med/dental machine,equip,supplies)	586	725,544
762020: Sales- retail (e.g., furnishings, clothing, motor vehicles, cosmetics)	841	1,026,797
762030: OTHER marketing and sales occupations	1,460	1,719,351
770100: Writers, editors, PR specialists, artists, entertaininers, broadcasters	952	1,557,018
772330: Historians	43	19,323
780310: Accounting clerks and bookkeepers	417	678,088
106		

780320: Secretaries, receptionists, typists	448	633,170
780330: OTHER administrative (e.g. record clerks, telephone operators)	1,566	1,733,393
781100: Farmers, Foresters and Fishermen	446	148,292
781200: Lawyers, judges	1,263	1,198,401
781300: Librarians, archivists, curators	285	338,544
782210: Food preparation and service (e.g., cookes, waitresses, bartenders)	387	485,454
782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers)	466	546,866
782230: OTHER service occupations, except health (probation officer,human services work)	1,033	1,163,286
783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts)	713	636,921
784010: Construction and extraction occupations	188	192,288
784020: Installation, maintenance, and repair occupations	188	287,598
784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor)	364	382,806
784050: Transportation and material moving occupations	479	579,238
785000: OTHER OCCUPATIONS	443	413,799
999989: Logical Skip	14,420	14,171,084

Variable: N3OCPRNG Back

Description: Job code for principal job (minor group)

Question: Derived within SESTAT from reported information Domain: Working during the week of February 1, 2019

 $SESTAT\ Variable: B_JOB_OCC_GRP_MINOR_NEW3$

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

Value: Description	Unweighted Count Wo	eighted Count
11: Computer and information scientists	7,639	3,378,810
12: Mathematical scientists	1,098	284,421
18: Postsecondary teachers - computer and math sciences	463	111,178
21: Agricultural & food scientists	330	57,551
22: Biological and medical scientists	2,658	500,120
23: Environmental life scientists	222	39,364
28: Postsecondary teachers - life and related sciences	409	101,067
31: Chemists, except biochemists	1,117	132,488
32: Earth, atmospheric, and ocean scientists	519	84,826
33: Physicists	235	45,273
34: Other physical & related scientists, including astronomers	361	67,174
38: Postsecondary teachers - physical and related sciences	331	79,594
41: Economists	450	56,183
42: Political scientists	89	22,301
43: Psychologists	855	227,739

44: Anthropologists	163	15,698
45: Other social and related scientists	497	141,754
48: Postsecondary teachers - social and related sciences	662	199,559
51: Aerospace, aeronautical or astronautical engineers	632	126,257
52: Chemical engineers	756	83,742
53: Civil, architectural or sanitary engineers	1,615	294,334
54: Electrical or computer hardware engineers	2,476	411,754
55: Industrial engineers	380	95,328
56: Mechanical engineers	2,701	376,891
57: Other engineers	2,100	472,482
58: Postsecondary teachers - engineering	324	60,527
61: Health-related occupations	7,072	5,727,644
62: S&E managers	2,538	998,664
63: S&E Pre-college Teachers	2,381	924,816
64: S&E technicians and technologists	3,033	972,563
65: Other S&E-related occupations	518	269,799
71: Non-S&E Managers	5,316	4,627,482
72: Management-related occupations	7,632	6,829,971
73: Non-S&E precollege teachers	2,941	4,267,754
74: Non-S&E postsecondary teachers	1,429	609,586
75: Social services and related occupations	2,738	2,189,318
76: Sales and marketing occupations	3,756	4,645,981
77: Art, humanities and related occupations	995	1,576,340
78: Other non-S&E occupations	8,686	9,418,143
98: Logical Skip	14,420	14,171,084

Variable: N3OCPRX

Back

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, 2019. (Reported code)

Domain: Working during the week of February 1, 2019

SESTAT Variable: B_JOB_CAT_RPTD_NEW3

Source (Survey Question Number): CG0: A18/CGN: A18/CGNR: A18

Value: Description	Unweighted Count Wo	eighted Count
110510: Computer & information scientists, research	324	85,483
110520: Computer network architect	111	42,286
110540: Computer support specialists	455	274,356
110550: Computer system analysts	695	318,551
110560: Database administrators	200	107,373
110570: Information security analysts	207	103,985
110580: Network and computer systems administrators	380	192,536

110600: Web developers 282 142,56 110610: OTHER computer information science occupations 842 466,89: 110880: Computer engineers - software 2,668 958,49: 121720: Mathematicians 55 11,72: 121730: Operations research analysts, including modeling 471 177,80 121740: Statisticians 453 65,490 121760: OTHER mathematical scientists 59 20,79 182760: Postsecondary Teachers: Computer Science 141 30,38 182860: Postsecondary Teachers: Mathematics and Statistics 343 86,52* 210210: Agricultural and food scientists 321 56,73* 220220: Biochemists and biophysicists 500 100,79* 220230: Biological scientists (e.g., botanists, ecologists, zoologists) 835 152,93* 220250: Medical scientists (excluding practitioners) 851 161,814 220270: OTHER biological and life scientists 677 142,18 230240: Forestry and conservation scientists 205 35,48* 282710: Postsecondary Teachers: Biological Sciences 369 88,76* 282730: Postsecondary Teachers: Biological Sciences 40 8,16 <th></th> <th></th> <th></th>			
110610: OTHER computer information science occupations 842 466,89 110880: Computer engineers - software 2,668 958,89 121720: Mathematicians 55 11,72 121730: Operations research analysts, including modeling 471 177,80 121740: Statisticians 453 65,49 121760: OTHER mathematical scientists 59 20,79 182760: Postsecondary Teachers: Computer Science 141 30,38 182860: Postsecondary Teachers: Computer Science 141 30,38 182860: Postsecondary Teachers: Mathematics and Statistics 343 86,52 210210: Agricultural and food scientists 321 56,73 220220: Biochemists and biophysicists 500 100,79 220230: Biological scientists (e.g., botanists, ecologists, zoologists) 851 161,81 2202070: OTHER biological and life scientists 677 142,18 220270: OTHER biological and life scientists 677 142,18 282710: Postsecondary Teachers: Agriculture 53 8,01 28270: Postsecondary Teachers: Biological Sciences 369 88,76 282970: Pos	1 11 .	·	654,337
110880: Computer engineers - software 2,668 958,49; 121720: Mathematicians 55 11,720 121730: Operations research analysts, including modeling 471 177,800 121740: Statisticians 433 65,49 121760: OTHER mathematical scientists 59 20,79 182760: Postsecondary Teachers: Computer Science 141 30,38 182860: Postsecondary Teachers: Mathematics and Statistics 343 86,52 12010: Agricultural and food scientists 321 56,73 220220: Biochemists and biophysicists 321 56,73 220220: Biochemists and biophysicists 500 100,79 220230: Biological scientists (e.g., botanists, ecologists, zoologists) 835 152,93 220250: Medical scientists (excluding practitioners) 851 161,810 220270: OTHER biological and life scientists 205 35,48 230240: Forestry and conservation scientists 205 35,48 282710: Postsecondary Teachers: Agriculture 53 8,011 282730: Postsecondary Teachers: Biological Sciences 369 88,76 282970: Postsecondary Teachers: Forther Natural Sciences 40 8,16 311930: Chemists, except biochemists 1,049 133,96 321920: Atmospheric and space scientists 1,049 133,96 321920: Atmospheric and space scientists 238 48,44 341980: OTHER physical scientists, including astronomers 228 42,03 382750: Postsecondary Teachers: Chemistry 382770: Postsecondary Teachers: Earth, Environmental, and Marine 91 32,42 33220: Economists 409 49,78 422350: Postsecondary Teachers: Earth, Environmental, and Marine 800 211,64 442310: Anthropologists 150 14,92 422350: Postsecondary Teachers: Eonomical 409 49,78 422350: Postsecondary Teachers: Eonomical 409 49,78 422350: Postsecondary Teachers: Eonomical 409 49,78 422350: Postsecondary Teachers: Eonomical 409 40,78 422360: Postsecondary Teachers: Economical 400 40,78 422360: Postsecondary Teachers: Economical 400 40,79 422360: Postsecondary Teachers: Sciology 41,64 41,79 422360: Postsecondary Teachers: Sciology 41,79 422360: Po	1		142,561
121720: Mathematicians 55 11,722 121730: Operations research analysts, including modeling 471 177,806 121740: Statisticians 453 65,491 121760: OTHER mathematical scientists 59 20,79 182760: Postsecondary Teachers: Computer Science 141 30,38 182860: Postsecondary Teachers: Mathematics and Statistics 343 86,522 210210: Agricultural and food scientists 500 100,799 220230: Biochemists and biophysicists 500 100,799 220230: Biological scientists (e.g., botanists, ecologists, zoologists) 835 152,933 220270: OTHER biological and life scientists 677 142,18 230240: Forestry and conservation scientists 205 35,48 282710: Postsecondary Teachers: Agriculture 53 8,01 282770: Postsecondary Teachers: Eliological Sciences 369 88,70 282970: Postsecondary Teachers: Eliological Sciences 40 8,16 311930: Chemists, except biochemists 1,049 133,96 321940: Geologists, including earth scientists and oceanographers 412 69,94			ŕ
121730: Operations research analysts, including modeling		, and the second	-
121740: Statisticians			11,724
121760: OTHER mathematical scientists 59 20,79 182760: Postsecondary Teachers: Computer Science 141 30,38 182860: Postsecondary Teachers: Mathematics and Statistics 343 86,52 210210: Agricultural and food scientists 321 56,73 220220: Biochemists and biophysicists 500 100,799 220230: Biological scientists (e.g., botanists, ecologists, zoologists) 835 152,93 220270: OTHER biological and life scientists 677 142,18 330240: Forestry and conservation scientists 205 35,48 282710: Postsecondary Teachers: Agriculture 53 8,01 282730: Postsecondary Teachers: Biological Sciences 369 88,76 282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,16 311930: Chemists, except biochemists 1,049 133,96 321920: Atmospheric and space scientists 124 20,90 321940: Geologists, including earth scientists and oceanographers 412 69,94 341980: OTHER physical scientists, including astronomers 228 42,03 38270: Postsecondary Teachers: Chemistry 134 24,			177,800
182760: Postsecondary Teachers: Mathematics and Statistics 343 86,522 210210: Agricultural and food scientists 321 56,732 220220: Biochemists and biophysicists 500 100,799 220230: Biological scientists (e.g., botanists, ecologists, zoologists) 835 152,932 220250: Medical scientists (excluding practitioners) 851 161,816 220270: OTHER biological and life scientists 677 142,183 230240: Forestry and conservation scientists 205 35,485 282710: Postsecondary Teachers: Agriculture 53 8,011 282730: Postsecondary Teachers: Biological Sciences 369 88,766 282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,16 311930: Chemists, except biochemists 1,049 133,96 321940: Geologists, including carth scientists and occanographers 412 69,94 331960: Physicists, except biophysicists 238 48,44 341980: OTHER physical scientists, including astronomers 228 42,03 382750: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,42° 382890: Postsecondary Teachers: Earth, Environmental, and Marine Science 76 17,95° <td>121740: Statisticians</td> <td>453</td> <td>65,490</td>	121740: Statisticians	453	65,490
182860: Postsecondary Teachers: Mathematics and Statistics 343 86,522 210210: Agricultural and food scientists 321 56,732 220220: Biochemists and biophysicists 500 100,792 220230: Biological scientists (e.g., botanists, ecologists, zoologists) 835 152,932 220250: Medical scientists (excluding practitioners) 851 161,814 220270: OTHER biological and life scientists 677 142,183 282710: Postsecondary Teachers: Agriculture 53 8,012 282730: Postsecondary Teachers: Biological Sciences 369 88,766 282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,166 311930: Chemists, except biochemists 1,049 133,963 321920: Atmospheric and space scientists 124 20,904 331960: Physicists, except biophysicists 23 48,444 341980: OTHER physical scientists, including astronomers 228 42,033 382770: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,422 382890: Postsecondary Teachers: Physics 113 22,744 41230: Chemists 160 49,788 422350: Political scientists 76 <td>121760: OTHER mathematical scientists</td> <td>59</td> <td>20,791</td>	121760: OTHER mathematical scientists	59	20,791
210210: Agricultural and food scientists 321 56,73 220220: Biochemists and biophysicists 500 100,79 220230: Biological scientists (e.g., botanists, ecologists, zoologists) 835 152,93 220250: Medical scientists (excluding practitioners) 851 161,816 220270: OTHER biological and life scientists 677 142,18: 230240: Forestry and conservation scientists 205 35,48: 282710: Postsecondary Teachers: Agriculture 53 8,01: 282730: Postsecondary Teachers: Biological Sciences 369 88,760 282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,16 282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,16 311930: Chemists, except biochemists 1,049 133,96 321920: Atmospheric and space scientists 124 20,900 321940: Geologists, including earth scientists and oceanographers 412 69,943 331950: Physicists except biophysicists 238 48,44 341980: OTHER physical scientists, including astronomers 228 42,03 382770: Postsecondary Teachers: Earth, Environmental, and Marine Science </td <td>182760: Postsecondary Teachers: Computer Science</td> <td>141</td> <td>30,381</td>	182760: Postsecondary Teachers: Computer Science	141	30,381
220220: Biochemists and biophysicists 500 100,79: 220230: Biological scientists (e.g., botanists, ecologists, zoologists) 835 152,93: 220250: Medical scientists (excluding practitioners) 851 161,816 220270: OTHER biological and life scientists 677 142,183 230240: Forestry and conservation scientists 205 35,485 282710: Postsecondary Teachers: Agriculture 53 8,011 282730: Postsecondary Teachers: Biological Sciences 369 88,760 282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,16 311930: Chemists, except biochemists 1,049 133,960 321940: Geologists, including earth scientists and oceanographers 412 20,904 331960: Physicists, except biophysicists 238 48,444 341980: OTHER physical scientists, including astronomers 228 42,033 38270: Postsecondary Teachers: Chemistry 134 24,793 382890: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,42° 382890: Postsecondary Teachers: Physics 113 22,744 41230: Anthropologists 409	182860: Postsecondary Teachers: Mathematics and Statistics	343	86,524
220230: Biological scientists (e.g., botanists, ecologists, zoologists) 835 152,932 220250: Medical scientists (excluding practitioners) 851 161,814 220270: OTHER biological and life scientists 677 142,183 230240: Forestry and conservation scientists 205 35,485 282710: Postsecondary Teachers: Agriculture 53 8,012 282730: Postsecondary Teachers: Biological Sciences 369 88,761 282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,16 311930: Chemists, except biochemists 1,049 133,960 321920: Atmospheric and space scientists 124 20,900 321940: Geologists, including earth scientists and oceanographers 412 69,943 331960: Physicists, except biophysicists 238 48,444 341980: OTHER physical scientists, including astronomers 228 42,03 38270: Postsecondary Teachers: Chemistry 134 24,79 382890: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,42 382890: Postsecondary Teachers: Physics 113 22,74 41230: Anthropologists 60	210210: Agricultural and food scientists	321	56,732
220250: Medical scientists (excluding practitioners) 851 161,816 220270: OTHER biological and life scientists 677 142,18: 230240: Forestry and conservation scientists 205 35,48: 282710: Postsecondary Teachers: Agriculture 53 8,01: 282730: Postsecondary Teachers: Biological Sciences 369 88,76: 282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,16: 311930: Chemists, except biochemists 1,049 133,96: 321940: Geologists, including earth scientists and oceanographers 412 69,94: 321940: Geologists, including earth scientists and oceanographers 412 69,94: 331960: Physicists, except biophysicists 238 48,44 341980: OTHER physical scientists, including astronomers 228 42,03: 382750: Postsecondary Teachers: Chemistry 134 24,79: 382770: Postsecondary Teachers: Earth, Environmental, and Marine 91 32,42* 32250: Postsecondary Teachers: Physics 113 22,74* 41230: Economists 409 49,78* 42236: Political scientists 76 17,95* <td>220220: Biochemists and biophysicists</td> <td>500</td> <td>100,795</td>	220220: Biochemists and biophysicists	500	100,795
220270: OTHER biological and life scientists 677 142,18: 230240: Forestry and conservation scientists 205 35,48: 282710: Postsecondary Teachers: Agriculture 53 8,01: 282730: Postsecondary Teachers: Biological Sciences 369 88,76: 282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,16. 311930: Chemists, except biochemists 1,049 133,96. 321940: Atmospheric and space scientists 124 20,90- 321940: Geologists, including earth scientists and oceanographers 412 69,94- 331960: Physicists, except biophysicists 238 48,44- 341980: OTHER physical scientists, including astronomers 228 42,03 382770: Postsecondary Teachers: Chemistry 134 24,79 382890: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,42* 382890: Postsecondary Teachers: Physics 113 22,744 412320: Economists 409 49,78. 422350: Political scientists 76 17,95. 432360: Psychologists, including clinical 800 211,64 442	220230: Biological scientists (e.g., botanists, ecologists, zoologists)	835	152,932
230240: Forestry and conservation scientists 205 35,480 282710: Postsecondary Teachers: Agriculture 53 8,010 282730: Postsecondary Teachers: Biological Sciences 369 88,760 282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,16 311930: Chemists, except biochemists 1,049 133,960 321940: Geologists, including earth scientists and occanographers 412 69,942 331960: Physicists, except biophysicists 238 48,444 341980: OTHER physical scientists, including astronomers 228 42,032 382750: Postsecondary Teachers: Chemistry 134 24,793 382770: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,42° 382890: Postsecondary Teachers: Physics 113 22,744 412320: Economists 409 49,788 422350: Political scientists 76 17,952 432360: Psychologists, including clinical 800 211,64 42310: Anthropologists 150 14,922 48290: Postsecondary Teachers: Economics 106 24,552 482900: Postsecondary Teachers: Economics 106 24,552	220250: Medical scientists (excluding practitioners)	851	161,816
282710: Postsecondary Teachers: Agriculture 53 8,012 282730: Postsecondary Teachers: Biological Sciences 369 88,760 282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,16 311930: Chemists, except biochemists 1,049 133,960 321940: Geologists, including earth scientists and oceanographers 412 69,943 331960: Physicists, except biophysicists 238 48,444 341980: OTHER physical scientists, including astronomers 228 42,032 382750: Postsecondary Teachers: Chemistry 134 24,792 382770: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,422 382890: Postsecondary Teachers: Physics 113 22,744 412320: Economists 409 49,788 422350: Political scientists 76 17,952 432360: Psychologists, including clinical 800 211,64 442310: Anthropologists 361 97,022 482780: Postsecondary Teachers: Economics 106 24,550 482900: Postsecondary Teachers: Political Science 67 20,066 482910: Postsecondary Teachers: Sociology 156 47,633	220270: OTHER biological and life scientists	677	142,183
282730: Postsecondary Teachers: Biological Sciences 369 88,760 282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,16 311930: Chemists, except biochemists 1,049 133,962 321920: Atmospheric and space scientists 124 20,90- 321940: Geologists, including earth scientists and oceanographers 412 69,94: 331960: Physicists, except biophysicists 238 48,444 341980: OTHER physical scientists, including astronomers 228 42,032 382750: Postsecondary Teachers: Chemistry 134 24,792 382770: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,422 382890: Postsecondary Teachers: Physics 113 22,744 412320: Economists 409 49,788 422350: Political scientists 76 17,952 432360: Psychologists, including clinical 800 211,64 442310: Anthropologists 150 14,922 452380: OTHER social scientists, including sociologists 361 97,022 482900: Postsecondary Teachers: Economics 106 24,552 482900: Postsecondary Teachers: Political Science 67 20,066 </td <td>230240: Forestry and conservation scientists</td> <td>205</td> <td>35,482</td>	230240: Forestry and conservation scientists	205	35,482
282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,16 311930: Chemists, except biochemists 1,049 133,96 321920: Atmospheric and space scientists 124 20,90 321940: Geologists, including earth scientists and oceanographers 412 69,94 331960: Physicists, except biophysicists 238 48,44 341980: OTHER physical scientists, including astronomers 228 42,03 382750: Postsecondary Teachers: Chemistry 134 24,79 382770: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,42 382890: Postsecondary Teachers: Physics 113 22,74 412320: Economists 409 49,78 422350: Political scientists 76 17,95 432360: Psychologists, including clinical 800 211,64 442310: Anthropologists 150 14,92 452380: OTHER social scientists, including sociologists 361 97,02 482780: Postsecondary Teachers: Economics 106 24,55 482900: Postsecondary Teachers: Psychology 156 47,63 482930: Postsecondary Teachers: Sociology 64 17,79 482980: P	282710: Postsecondary Teachers: Agriculture	53	8,013
282970: Postsecondary Teachers: OTHER Natural Sciences 40 8,16 311930: Chemists, except biochemists 1,049 133,96 321920: Atmospheric and space scientists 124 20,90 321940: Geologists, including earth scientists and oceanographers 412 69,94 331960: Physicists, except biophysicists 238 48,44 341980: OTHER physical scientists, including astronomers 228 42,03 382750: Postsecondary Teachers: Chemistry 134 24,79 382770: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,42 382890: Postsecondary Teachers: Physics 113 22,74 412320: Economists 409 49,78 422350: Political scientists 76 17,95 432360: Psychologists, including clinical 800 211,64 442310: Anthropologists 150 14,92 452380: OTHER social scientists, including sociologists 361 97,02 482780: Postsecondary Teachers: Economics 106 24,55 482900: Postsecondary Teachers: Psychology 156 47,63 482930: Postsecondary Teachers: Sociology 64 17,79 482980: P	282730: Postsecondary Teachers: Biological Sciences	369	88,768
311930: Chemists, except biochemists 1,049 133,960 321920: Atmospheric and space scientists 124 20,904 321940: Geologists, including earth scientists and oceanographers 412 69,942 331960: Physicists, except biophysicists 238 48,440 341980: OTHER physical scientists, including astronomers 228 42,032 382750: Postsecondary Teachers: Chemistry 134 24,792 382770: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,42° 382890: Postsecondary Teachers: Physics 113 22,748 412320: Economists 409 49,788 422350: Political scientists 76 17,95° 432360: Psychologists, including clinical 800 211,64° 442310: Anthropologists 150 14,92° 452380: OTHER social scientists, including sociologists 361 97,02° 482780: Postsecondary Teachers: Economics 106 24,55° 482900: Postsecondary Teachers: Psychology 156 47,63° 482930: Postsecondary Teachers: Sociology 64 17,79° 482980: Postsecondary Teachers: OTHER Social Sciences 250 88,72		40	8,161
321920: Atmospheric and space scientists 124 20,904 321940: Geologists, including earth scientists and oceanographers 412 69,945 331960: Physicists, except biophysicists 238 48,446 341980: OTHER physical scientists, including astronomers 228 42,032 382750: Postsecondary Teachers: Chemistry 134 24,792 382770: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,422 382890: Postsecondary Teachers: Physics 113 22,746 412320: Economists 409 49,785 422350: Political scientists 76 17,952 432360: Psychologists, including clinical 800 211,647 442310: Anthropologists 150 14,922 452380: OTHER social scientists, including sociologists 361 97,022 482780: Postsecondary Teachers: Economics 106 24,552 482900: Postsecondary Teachers: Psychology 156 47,632 482900: Postsecondary Teachers: Sociology 64 17,792 482980: Postsecondary Teachers: OTHER Social Sciences 250 88,722 510820: Aeronautical/aerospace/astronautical engineers 663 130,187	-	1,049	133,962
321940: Geologists, including earth scientists and oceanographers 412 69,942 331960: Physicists, except biophysicists 238 48,440 341980: OTHER physical scientists, including astronomers 228 42,032 382750: Postsecondary Teachers: Chemistry 134 24,792 382770: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,422 382890: Postsecondary Teachers: Physics 113 22,748 412320: Economists 409 49,789 422350: Political scientists 76 17,952 432360: Psychologists, including clinical 800 211,642 442310: Anthropologists 150 14,922 452380: OTHER social scientists, including sociologists 361 97,022 482780: Postsecondary Teachers: Economics 106 24,552 482900: Postsecondary Teachers: Political Science 67 20,060 482910: Postsecondary Teachers: Psychology 156 47,632 482980: Postsecondary Teachers: Sociology 64 17,792 482980: Postsecondary Teachers: OTHER Social Sciences 250 88,722 510820: Aeronautical/aerospace/astronautical engineers 663 130,187 </td <td></td> <td>124</td> <td>20,904</td>		124	20,904
331960: Physicists, except biophysicists 238 48,444 341980: OTHER physical scientists, including astronomers 228 42,032 382750: Postsecondary Teachers: Chemistry 134 24,792 382770: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,422 382890: Postsecondary Teachers: Physics 113 22,748 412320: Economists 409 49,788 422350: Political scientists 76 17,952 432360: Psychologists, including clinical 800 211,64 442310: Anthropologists 150 14,922 452380: OTHER social scientists, including sociologists 361 97,022 482780: Postsecondary Teachers: Economics 106 24,552 482900: Postsecondary Teachers: Political Science 67 20,066 482910: Postsecondary Teachers: Psychology 156 47,639 482980: Postsecondary Teachers: Sociology 64 17,79 482980: Postsecondary Teachers: OTHER Social Sciences 250 88,72 510820: Aeronautical/aerospace/astronautical engineers 663 130,18° 520850: Chemical engineers 783 86,080 530860: C	-	412	69,945
341980: OTHER physical scientists, including astronomers 228 42,032 382750: Postsecondary Teachers: Chemistry 134 24,792 382770: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,422 382890: Postsecondary Teachers: Physics 113 22,748 412320: Economists 409 49,788 422350: Political scientists 76 17,952 432360: Psychologists, including clinical 800 211,64 442310: Anthropologists 150 14,922 452380: OTHER social scientists, including sociologists 361 97,022 482780: Postsecondary Teachers: Economics 106 24,552 482900: Postsecondary Teachers: Political Science 67 20,066 482910: Postsecondary Teachers: Psychology 156 47,639 482980: Postsecondary Teachers: Sociology 64 17,79 482980: Postsecondary Teachers: OTHER Social Sciences 250 88,72 510820: Aeronautical/aerospace/astronautical engineers 663 130,18° 520850: Chemical engineers 783 86,080 530860: Civil, including architectural/sanitary engineers 1,828 351,090		238	48,446
382750: Postsecondary Teachers: Chemistry 134 24,793 382770: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,422 382890: Postsecondary Teachers: Physics 113 22,748 412320: Economists 409 49,788 422350: Political scientists 76 17,953 432360: Psychologists, including clinical 800 211,642 442310: Anthropologists 150 14,922 452380: OTHER social scientists, including sociologists 361 97,023 482780: Postsecondary Teachers: Economics 106 24,553 482900: Postsecondary Teachers: Psychology 156 47,639 482930: Postsecondary Teachers: Psychology 156 47,639 482980: Postsecondary Teachers: OTHER Social Sciences 250 88,72 510820: Aeronautical/aerospace/astronautical engineers 663 130,187 520850: Chemical engineers 783 86,080 530860: Civil, including architectural/sanitary engineers 1,828 351,097 540870: Computer engineer - hardware 345 92,177		228	42,032
382770: Postsecondary Teachers: Earth, Environmental, and Marine Science 91 32,42° 382890: Postsecondary Teachers: Physics 113 22,748° 412320: Economists 409 49,788° 422350: Political scientists 76 17,95° 432360: Psychologists, including clinical 800 211,64° 442310: Anthropologists 150 14,92° 452380: OTHER social scientists, including sociologists 361 97,02° 482780: Postsecondary Teachers: Economics 106 24,55° 482900: Postsecondary Teachers: Political Science 67 20,06° 482910: Postsecondary Teachers: Psychology 156 47,63° 482980: Postsecondary Teachers: Sociology 64 17,79° 482980: Postsecondary Teachers: OTHER Social Sciences 250 88,72° 510820: Aeronautical/aerospace/astronautical engineers 663 130,18° 520850: Chemical engineers 783 86,080° 530860: Civil, including architectural/sanitary engineers 1,828 351,09° 540870: Computer engineer - hardware 345 92,17°		134	24,793
382890: Postsecondary Teachers: Physics 113 22,748 412320: Economists 409 49,789 422350: Political scientists 76 17,952 432360: Psychologists, including clinical 800 211,64 442310: Anthropologists 150 14,922 452380: OTHER social scientists, including sociologists 361 97,022 482780: Postsecondary Teachers: Economics 106 24,552 482900: Postsecondary Teachers: Political Science 67 20,066 482910: Postsecondary Teachers: Psychology 156 47,639 482930: Postsecondary Teachers: Sociology 64 17,799 482980: Postsecondary Teachers: OTHER Social Sciences 250 88,722 510820: Aeronautical/aerospace/astronautical engineers 663 130,187 520850: Chemical engineers 783 86,080 530860: Civil, including architectural/sanitary engineers 1,828 351,097 540870: Computer engineer - hardware 345 92,177	382770: Postsecondary Teachers: Earth, Environmental, and Marine	91	32,427
412320: Economists 409 49,789 422350: Political scientists 76 17,953 432360: Psychologists, including clinical 800 211,643 442310: Anthropologists 150 14,922 452380: OTHER social scientists, including sociologists 361 97,023 482780: Postsecondary Teachers: Economics 106 24,553 482900: Postsecondary Teachers: Political Science 67 20,060 482910: Postsecondary Teachers: Psychology 156 47,639 482930: Postsecondary Teachers: Sociology 64 17,793 482980: Postsecondary Teachers: OTHER Social Sciences 250 88,722 510820: Aeronautical/aerospace/astronautical engineers 663 130,187 520850: Chemical engineers 783 86,080 530860: Civil, including architectural/sanitary engineers 1,828 351,097 540870: Computer engineer - hardware 345 92,177		113	22,748
422350: Political scientists 76 17,953 432360: Psychologists, including clinical 800 211,643 442310: Anthropologists 150 14,922 452380: OTHER social scientists, including sociologists 361 97,022 482780: Postsecondary Teachers: Economics 106 24,553 482900: Postsecondary Teachers: Political Science 67 20,066 482910: Postsecondary Teachers: Psychology 156 47,639 482930: Postsecondary Teachers: Sociology 64 17,799 482980: Postsecondary Teachers: OTHER Social Sciences 250 88,722 510820: Aeronautical/aerospace/astronautical engineers 663 130,187 520850: Chemical engineers 783 86,080 530860: Civil, including architectural/sanitary engineers 1,828 351,092 540870: Computer engineer - hardware 345 92,172	•		49,789
432360: Psychologists, including clinical 800 211,642 442310: Anthropologists 150 14,927 452380: OTHER social scientists, including sociologists 361 97,022 482780: Postsecondary Teachers: Economics 106 24,553 482900: Postsecondary Teachers: Political Science 67 20,066 482910: Postsecondary Teachers: Psychology 156 47,639 482930: Postsecondary Teachers: Sociology 64 17,799 482980: Postsecondary Teachers: OTHER Social Sciences 250 88,722 510820: Aeronautical/aerospace/astronautical engineers 663 130,187 520850: Chemical engineers 783 86,080 530860: Civil, including architectural/sanitary engineers 1,828 351,097 540870: Computer engineer - hardware 345 92,177	422350: Political scientists		17,953
442310: Anthropologists15014,927452380: OTHER social scientists, including sociologists36197,027482780: Postsecondary Teachers: Economics10624,553482900: Postsecondary Teachers: Political Science6720,066482910: Postsecondary Teachers: Psychology15647,639482930: Postsecondary Teachers: Sociology6417,799482980: Postsecondary Teachers: OTHER Social Sciences25088,729510820: Aeronautical/aerospace/astronautical engineers663130,187520850: Chemical engineers78386,080530860: Civil, including architectural/sanitary engineers1,828351,097540870: Computer engineer - hardware34592,177			ŕ
452380: OTHER social scientists, including sociologists36197,022482780: Postsecondary Teachers: Economics10624,552482900: Postsecondary Teachers: Political Science6720,066482910: Postsecondary Teachers: Psychology15647,639482930: Postsecondary Teachers: Sociology6417,792482980: Postsecondary Teachers: OTHER Social Sciences25088,722510820: Aeronautical/aerospace/astronautical engineers663130,182520850: Chemical engineers78386,086530860: Civil, including architectural/sanitary engineers1,828351,092540870: Computer engineer - hardware34592,172	-		-
482780: Postsecondary Teachers: Economics10624,553482900: Postsecondary Teachers: Political Science6720,066482910: Postsecondary Teachers: Psychology15647,639482930: Postsecondary Teachers: Sociology6417,799482980: Postsecondary Teachers: OTHER Social Sciences25088,720510820: Aeronautical/aerospace/astronautical engineers663130,180520850: Chemical engineers78386,080530860: Civil, including architectural/sanitary engineers1,828351,090540870: Computer engineer - hardware34592,170			·
482900: Postsecondary Teachers: Political Science6720,066482910: Postsecondary Teachers: Psychology15647,639482930: Postsecondary Teachers: Sociology6417,799482980: Postsecondary Teachers: OTHER Social Sciences25088,729510820: Aeronautical/aerospace/astronautical engineers663130,187520850: Chemical engineers78386,080530860: Civil, including architectural/sanitary engineers1,828351,097540870: Computer engineer - hardware34592,177	, 6		,
482910: Postsecondary Teachers: Psychology15647,639482930: Postsecondary Teachers: Sociology6417,799482980: Postsecondary Teachers: OTHER Social Sciences25088,729510820: Aeronautical/aerospace/astronautical engineers663130,180520850: Chemical engineers78386,080530860: Civil, including architectural/sanitary engineers1,828351,090540870: Computer engineer - hardware34592,170	,		
482930: Postsecondary Teachers: Sociology6417,793482980: Postsecondary Teachers: OTHER Social Sciences25088,723510820: Aeronautical/aerospace/astronautical engineers663130,183520850: Chemical engineers78386,080530860: Civil, including architectural/sanitary engineers1,828351,093540870: Computer engineer - hardware34592,173			
482980: Postsecondary Teachers: OTHER Social Sciences25088,72.7510820: Aeronautical/aerospace/astronautical engineers663130,187520850: Chemical engineers78386,080530860: Civil, including architectural/sanitary engineers1,828351,097540870: Computer engineer - hardware34592,177			
510820: Aeronautical/aerospace/astronautical engineers663130,187520850: Chemical engineers78386,080530860: Civil, including architectural/sanitary engineers1,828351,097540870: Computer engineer - hardware34592,177			
520850: Chemical engineers78386,080530860: Civil, including architectural/sanitary engineers1,828351,097540870: Computer engineer - hardware34592,177			ŕ
530860: Civil, including architectural/sanitary engineers 1,828 351,097 540870: Computer engineer - hardware 345 92,177			-
540870: Computer engineer - hardware 345 92,177			ŕ
		, and the second	•
2700 AV. 1700 U. LA COLLIGAT AND CICCUIUM CHRIMECIS 2.201 202.44			
		, and the second	-
550910: Industrial engineers 356 79,830	550510. Industrial engineers	330	79,830
	400		

560940: Mechanical engineers	2,850	423,196
570840: Bioengineers or biomedical engineers	217	35,928
570900: Environmental engineers	330	66,977
570920: Marine engineers and naval architects	53	9,773
570930: Materials and metallurgical engineers	201	46,346
570960: Nuclear engineers	70	15,760
570970: Petroleum engineers	133	26,845
570980: Sales engineers	358	129,312
570990: Other engineers, including agricultural, mining, and geological	882	200,631
582800: Postsecondary Teachers: Engineering	321	64,583
611110: Diagnosing/treating practitioners (dent,optom,physicians,psych,pod,surgn,vet)	1,210	1,355,832
611120: RNs, pharmacists, dieticians, therapists, physician asst, nurse practictioners	3,351	2,842,042
611130: Health technologists and technicians (dent hyg,hlth rcrd		
tech,LPN,lab/rad tech)	688	548,949
611140: OTHER health occupations	1,298	867,214
612870: Postsecondary Teachers: Health and Related Sciences	568	198,874
621420: Computer and information systems managers	662	383,663
621430: Engineering managers	556	199,698
621440: Medical and health services managers	364	240,288
621450: Natural sciences managers	155	48,435
632530: Teachers: Secondary - computer, math or sciences	1,913	680,957
632540: Teachers: Secondary - social sciences	485	260,958
640260: Technologists and technicians in the biological/life sciences	494	133,024
640530: Computer programmers (business, scientific, process control)	322	136,491
641000: Electrical, electronic, industrial, and mechanical technicians	1,064	369,827
641010: Drafting occupations, including computer drafting	126	52,440
641020: Surveying and mapping technicians	66	28,518
641030: OTHER engineering technologists and technicians	924	311,026
641040: Surveyors, cartographers, photogrammetrists	48	16,735
641970: Technologists and technicians in the mathematical or physical sciences	165	45,651
650810: Architects	448	231,334
651710: Actuaries	90	48,043
711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr,provost)	2,266	2,176,151
711460: Education administrators (e.g. registrar, dean, principal)	460	373,730
711470: OTHER mid-level managers	1,554	1,280,424
721510: Accountants, auditors, and other financial specialists	1,647	2,151,339
721520: Personnel, training, and labor relations specialists	578	593,436
721530: OTHER management related occupations	1,951	1,532,788
732510: Teachers: Pre-kindergarten and kindergarten	324	585,007
732520: Teachers: Elementary	1,078	1,945,679
732550: Teachers: Secondary - other subjects	953	1,000,821
400		

732560: Teachers: Special education - primary and secondary	539	612,794
732570: Teachers: OTHER precollegiate area	143	189,125
742720: Postsecondary Teachers: Art, Drama, and Music	173	102,546
742740: Postsecondary Teachers: Business Commerce and Marketing	244	84,982
742790: Postsecondary Teachers: Education	216	120,141
742810: Postsecondary Teachers: English	215	114,112
742820: Postsecondary Teachers: Foreign Language	131	57,765
742830: Postsecondary Teachers: History	113	35,467
742880: Post-sec teachers - physical education	33	21,197
742990: Postsecondary Teachers: OTHER Postsecondary fields	400	169,316
750400: Clergy and other religious workers	289	450,551
750700: Counselors (Educational, vocational,mental health, and substance abuse)	1,220	727,545
752400: Social Workers	1,197	912,670
762000: Insurance, securities, real estate and business services	789	1,144,724
762010: Sales- Commodities except retail (industrial/med/dental machine, equip, supplies)	600	732,165
762020: Sales- retail (e.g., furnishings, clothing, motor vehicles, cosmetics)	780	966,236
762030: OTHER marketing and sales occupations	1,570	1,883,843
770100: Writers, editors, PR specialists, artists, entertaininers, broadcasters	705	1,266,079
772330: Historians	30	4,395
780310: Accounting clerks and bookkeepers	397	630,122
780320: Secretaries, receptionists, typists	443	625,288
780330: OTHER administrative (e.g. record clerks, telephone operators)	1,133	1,215,594
781100: Farmers, Foresters and Fishermen	491	182,032
781200: Lawyers, judges	1,273	1,205,041
781300: Librarians, archivists, curators	311	371,256
782210: Food preparation and service (e.g., cookes, waitresses, bartenders)	294	359,553
782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers)	216	287,017
782230: OTHER service occupations, except health (probation officer,human services work)	977	1,011,841
783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts)	519	480,070
784010: Construction and extraction occupations	137	132,678
784020: Installation, maintenance, and repair occupations	163	253,052
784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor)	152	220,729
784050: Transportation and material moving occupations	206	242,638
785000: OTHER OCCUPATIONS	6,125	5,010,599
999989: Logical Skip	14,420	14,171,084
999999: Unknown/Missing	602	460,967
-		

Variable: NACEDMG Back

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

Question: Derived within SESTAT from reported information

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

February 1, 2019

SESTAT Variable: N_ED_REF_WK_ENROLL_ED_CAT_MAJOR_NEW

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

alue: Description	Unweighted Count W	eighted Count
1: Computer and mathematical sciences	460	163,270
2: Biological, agricultural and environmental life sciences	408	119,477
3: Physical and related sciences	216	54,787
4: Social and related sciences	514	274,639
5: Engineering	645	150,654
6: S&E-Related Fields	1,317	879,597
7: Non-S&E Fields	1,883	1,590,000
8: Logical Skip	87,094	61,463,138

Variable: NACEDNG

Back

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

Question: Derived within SESTAT from reported information

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

February 1, 2019

SESTAT Variable: N_ED_REF_WK_ENROLL_ED_CAT_MINOR_NEW

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

Value: Description	Unweighted Count Wei	ighted Count
11: Computer and information sciences	336	123,957
12: Mathematics and statistics	124	39,314
21: Agricultural and food sciences	36	8,130
22: Biological sciences	341	98,752
23: Environmental life sciences	31	12,595
31: Chemistry, except biochemistry	77	20,249
32: Earth, atmospheric and ocean sciences	46	10,277
33: Physics and astronomy	88	22,558
34: Other physical sciences	5	1,704
41: Economics	81	18,266
42: Political and related sciences	57	54,147
43: Psychology	275	165,736
44: Sociology and anthropology	54	19,516
45: Other social sciences	47	16,975
51: Aerospace, aeronautical and astronautical engineering	37	11,707

52: Chemical engineering	31	6,522
53: Civil and architectural engineering	62	13,050
54: Electrical and computer engineering	192	48,679
55: Industrial engineering	26	6,032
56: Mechanical engineering	133	33,510
57: Other engineering	164	31,155
61: Health	1,130	774,264
62: Science and mathematics teacher education	61	24,928
63: Technology and Technical Fields	72	45,196
64: Other S&E related fields	54	35,209
71: Management and administration fields	664	489,509
72: Education, except science and math teacher education	536	491,705
73: Social service and related fields	185	136,164
74: Sales and marketing fields	11	7,854
75: Art and Humanities Fields	152	180,573
76: Other Non-S&E fields	335	284,194
98: Logical Skip	87,094	61,463,138

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

Source (Survey Question Number): CG0: SYSTEM/CGN: E21.1/CGNR: SYSTEM

Value: Description	Unweighted Count V	Unweighted Count Weighted Count	
N: No (Left box blank)	90,874	63,776,725	
X: Survey Exclusion/Confidentiality Suppression	62	40,267	
Y: Yes (Marked box)	1,601	878,570	

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 Count V	Unweighted Count Weighted Count	
1: S&E fields	59,523	24,037,276	
2: S&E related fields	9,643	6,619,859	
3: Non-S&E fields	18,135	31,579,990	
4: Logical skip	5,236	2,458,436	

Variable: **NBAMEMG**

Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

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

alue: Description	Unweighted Count W	Unweighted Count Weighted Count	
1: Computer and mathematical sciences	7,503	3,424,109	
2: Biological, agricultural and environmental life sciences	10,080	4,410,18	
3: Physical and related sciences	4,965	1,479,96	
4: Social and related sciences	18,016	9,825,032	
5: Engineering	18,959	4,897,98	
6: S&E-Related Fields	9,643	6,619,85	
7: Non-S&E Fields	18,135	31,579,99	
8: Logical Skip	5,236	2,458,43	

Variable: NBAMENG Back

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 Count W	Veighted Count
11: Computer and information sciences	4,639	2,280,374
12: Mathematics and statistics	2,864	1,143,735
21: Agricultural and food sciences	1,052	426,545
22: Biological sciences	8,047	3,622,526
23: Environmental life sciences	981	361,114
31: Chemistry, except biochemistry	2,549	724,137
32: Earth, atmospheric and ocean sciences	1,040	340,072
33: Physics and astronomy	1,268	365,221
34: Other physical sciences	108	50,534
41: Economics	2,964	1,487,314
42: Political and related sciences	3,621	2,007,834
43: Psychology	6,687	3,731,321
44: Sociology and anthropology	2,945	1,617,591
45: Other social sciences	1,799	980,972
51: Aerospace, aeronautical and astronautical engineering	639	186,077
52: Chemical engineering	1,882	388,174
494		

53: Civil and architectural engineering	2,686	685,709
54: Electrical and computer engineering	5,978	1,682,020
55: Industrial engineering	845	285,246
56: Mechanical engineering	4,698	1,049,473
57: Other engineering	2,231	621,288
61: Health	6,397	4,909,215
62: Science and mathematics teacher education	885	531,409
63: Technology and Technical Fields	1,379	622,408
64: Other S&E related fields	982	556,827
71: Management and administration fields	5,522	10,443,757
72: Education, except science and math teacher education	2,659	5,380,343
73: Social service and related fields	1,089	1,439,193
74: Sales and marketing fields	670	1,548,351
75: Art and Humanities Fields	4,863	7,251,719
76: Other Non-S&E fields	3,332	5,516,628
98: Logical Skip	5,236	2,458,436

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

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

Value: Description	Unweighted Count Wei	ighted Count
11: Computer and information sciences	326	110,696
12: Mathematics and statistics	807	266,871
21: Agricultural and food sciences	82	15,706
22: Biological sciences	731	280,706
23: Environmental life sciences	108	27,044
31: Chemistry, except biochemistry	406	135,578
32: Earth, atmospheric and ocean sciences	99	43,455
33: Physics and astronomy	224	77,722
34: Other physical sciences	21	6,065
41: Economics	391	135,701
42: Political and related sciences	425	202,276
43: Psychology	530	291,729
44: Sociology and anthropology	519	244,271
45: Other social sciences	391	145,920
51: Aerospace, aeronautical and astronautical engineering	36	6,938
52: Chemical engineering	24	4,976
53: Civil and architectural engineering	65	20,386

54: Electrical and computer engineering	232	60,317
55: Industrial engineering	33	13,211
56: Mechanical engineering	100	22,517
57: Other engineering	190	42,589
61: Health	312	208,093
62: Science and mathematics teacher education	123	53,842
63: Technology and Technical Fields	94	42,364
64: Other S&E related fields	57	31,346
71: Management and administration fields	1,624	1,762,512
72: Education, except science and math teacher education	1,011	1,336,943
73: Social service and related fields	606	526,391
74: Sales and marketing fields	167	265,246
75: Art and Humanities Fields	2,669	2,141,113
76: Other Non-S&E fields	1,062	956,296
98: Logical Skip	79,071	55,216,546
99: Other categories	1	195

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

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

Value: Description	Unweighted Count W	Unweighted Count Weighted Count	
1: Computer and mathematical sciences	1,133	377,568	
2: Biological, agricultural and environmental life sciences	921	323,456	
3: Physical and related sciences	750	262,820	
4: Social and related sciences	2,256	1,019,897	
5: Engineering	680	170,934	
6: S&E-Related Fields	586	335,645	
7: Non-S&E Fields	7,139	6,988,500	
8: Logical Skip	79,071	55,216,546	
9: Other categories	1	195	

Variable: ND2MEMG

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

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

 $SESTAT\ Variable: P_ED_2ND_HD_MAJOR_ED_GRP_MAJOR_NEW$

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

1: Computer and mathematical sciences	3,576	1,212,991
2: Biological, agricultural and environmental life sciences	5,222	2,044,579
3: Physical and related sciences	2,825	747,146
4: Social and related sciences	9,211	4,030,725
5: Engineering	8,518	1,895,090
6: S&E-Related Fields	4,992	2,523,452
7: Non-S&E Fields	9,224	10,280,586
8: Logical Skip	48,969	41,960,994

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 Count Wo	eighted Coun
11: Computer and information sciences	1,885	696,945
12: Mathematics and statistics	1,691	516,045
21: Agricultural and food sciences	467	130,280
22: Biological sciences	4,375	1,817,414
23: Environmental life sciences	380	96,88
31: Chemistry, except biochemistry	1,358	358,96
32: Earth, atmospheric and ocean sciences	511	147,649
33: Physics and astronomy	902	216,14
34: Other physical sciences	54	24,39
41: Economics	1,406	508,70
42: Political and related sciences	1,898	946,24
43: Psychology	3,654	1,579,93
44: Sociology and anthropology	1,348	558,97
45: Other social sciences	905	436,86
51: Aerospace, aeronautical and astronautical engineering	349	75,07
52: Chemical engineering	742	163,75
53: Civil and architectural engineering	1,161	228,69
54: Electrical and computer engineering	2,892	678,67
55: Industrial engineering	332	108,48
56: Mechanical engineering	1,865	367,93
57: Other engineering	1,177	272,46
61: Health	3,633	1,936,71
62: Science and mathematics teacher education	560	285,87
63: Technology and Technical Fields	383	132,49

64: Other S&E related fields	416	168,365
71: Management and administration fields	2,296	2,643,411
72: Education, except science and math teacher education	1,842	2,611,227
73: Social service and related fields	774	758,466
74: Sales and marketing fields	204	274,994
75: Art and Humanities Fields	2,515	2,526,152
76: Other Non-S&E fields	1,593	1,466,336
98: Logical Skip	48,969	41,960,994

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

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

Value: Description	Unweighted Count We	eighted Count
11: Computer and information sciences	154	38,385
12: Mathematics and statistics	392	121,155
21: Agricultural and food sciences	43	7,585
22: Biological sciences	410	137,165
23: Environmental life sciences	60	11,902
31: Chemistry, except biochemistry	183	63,096
32: Earth, atmospheric and ocean sciences	48	14,432
33: Physics and astronomy	105	29,754
34: Other physical sciences	9	1,534
41: Economics	178	46,350
42: Political and related sciences	228	104,699
43: Psychology	254	115,262
44: Sociology and anthropology	260	108,206
45: Other social sciences	203	72,429
51: Aerospace, aeronautical and astronautical engineering	15	2,850
52: Chemical engineering	17	3,761
53: Civil and architectural engineering	28	11,973
54: Electrical and computer engineering	100	29,828
55: Industrial engineering	15	3,286
56: Mechanical engineering	53	13,490
57: Other engineering	101	16,836
61: Health	207	100,589
62: Science and mathematics teacher education	61	25,621
63: Technology and Technical Fields	46	17,740
64: Other S&E related fields	28	13,953

71: Management and administration fields	627	473,552
72: Education, except science and math teacher education	545	640,467
73: Social service and related fields	327	268,080
74: Sales and marketing fields	73	52,761
75: Art and Humanities Fields	1,293	838,573
76: Other Non-S&E fields	474	291,487
98: Logical Skip	86,000	61,018,759

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 Count W	eighted Coun
1: Computer and mathematical sciences	546	159,540
2: Biological, agricultural and environmental life sciences	513	156,652
3: Physical and related sciences	345	108,810
4: Social and related sciences	1,123	446,94
5: Engineering	329	82,02
6: S&E-Related Fields	342	157,90
7: Non-S&E Fields	3,339	2,564,92
8: Logical Skip	86,000	61,018,75

Variable: ND3MEMG Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

SESTAT Variable: Q_ED_3RD_HD_MAJOR_ED_GRP_MAJOR_NEW

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

Value: Description	Unweighted Count W	Unweighted Count Weighted Count	
1: Computer and mathematical sciences	744	209,658	
2: Biological, agricultural and environmental life sciences	1,388	431,114	
3: Physical and related sciences	876	220,256	
4: Social and related sciences	2,203	784,280	
5: Engineering	1,783	402,240	
6: S&E-Related Fields	805	308,678	
7: Non-S&E Fields	1,955	1,462,152	
8: Logical Skip	82,783	60,877,183	

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

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

Value: Description	Unweighted Count Weighted Count	
11: Computer and information sciences	278	95,239
12: Mathematics and statistics	466	114,419
21: Agricultural and food sciences	145	33,302
22: Biological sciences	1,168	381,480
23: Environmental life sciences	75	16,332
31: Chemistry, except biochemistry	351	82,907
32: Earth, atmospheric and ocean sciences	121	30,601
33: Physics and astronomy	393	104,332
34: Other physical sciences	11	2,416
41: Economics	388	100,363
42: Political and related sciences	360	149,464
43: Psychology	890	339,700
44: Sociology and anthropology	331	121,034
45: Other social sciences	234	73,720
51: Aerospace, aeronautical and astronautical engineering	62	19,54
52: Chemical engineering	163	34,086
53: Civil and architectural engineering	200	46,419
54: Electrical and computer engineering	630	142,49′
55: Industrial engineering	65	13,618
56: Mechanical engineering	348	76,37
57: Other engineering	315	69,702
61: Health	571	244,624
62: Science and mathematics teacher education	91	25,602
63: Technology and Technical Fields	68	16,030
64: Other S&E related fields	75	22,41
71: Management and administration fields	341	273,620
72: Education, except science and math teacher education	297	272,032
73: Social service and related fields	194	145,450
74: Sales and marketing fields	38	36,352
75: Art and Humanities Fields	821	559,48
76: Other Non-S&E fields	264	175,212
98: Logical Skip	82,783	60,877,183

Variable: **ND3NENG**

Back

(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

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

Value: Description	Unweighted Count W	eighted Count
11: Computer and information sciences	30	9,734
12: Mathematics and statistics	135	33,527
21: Agricultural and food sciences	13	1,664
22: Biological sciences	121	39,572
23: Environmental life sciences	14	1,976
31: Chemistry, except biochemistry	71	25,590
32: Earth, atmospheric and ocean sciences	9	3,204
33: Physics and astronomy	57	14,568
34: Other physical sciences	2	701
41: Economics	51	17,575
42: Political and related sciences	55	21,443
43: Psychology	70	23,502
44: Sociology and anthropology	82	25,815
45: Other social sciences	49	7,965
51: Aerospace, aeronautical and astronautical engineering	2	1,029
52: Chemical engineering	2	208
53: Civil and architectural engineering	5	283
54: Electrical and computer engineering	31	9,539
55: Industrial engineering	1	78
56: Mechanical engineering	8	1,495
57: Other engineering	21	8,335
61: Health	33	13,787
62: Science and mathematics teacher education	18	7,552
63: Technology and Technical Fields	2	103
64: Other S&E related fields	3	498
71: Management and administration fields	115	49,196
72: Education, except science and math teacher education	117	96,601
73: Social service and related fields	115	63,493
74: Sales and marketing fields	8	2,598
75: Art and Humanities Fields	370	170,718
76: Other Non-S&E fields	75	37,285
98: Logical Skip	90,851	64,005,781
99: Other categories	1	144

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 Count W	eighted Count
1: Computer and mathematical sciences	165	43,261
2: Biological, agricultural and environmental life sciences	148	43,212
3: Physical and related sciences	139	44,065
4: Social and related sciences	307	96,300
5: Engineering	70	20,967
6: S&E-Related Fields	56	21,941
7: Non-S&E Fields	800	419,891
8: Logical Skip	90,851	64,005,781
9: Other categories	1	144

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

falue: Description	Unweighted Count W	Unweighted Count Weighted Count	
1: Computer and mathematical sciences	112	32,612	
2: Biological, agricultural and environmental life sciences	144	52,395	
3: Physical and related sciences	144	42,340	
4: Social and related sciences	320	91,109	
5: Engineering	191	49,181	
6: S&E-Related Fields	81	33,093	
7: Non-S&E Fields	273	143,394	
8: Logical Skip	91,272	64,251,438	

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

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

Value: Description Unweighted Count Weighted Count

11: Computer and information sciences	28	10,047
12: Mathematics and statistics	84	22,564
21: Agricultural and food sciences	20	8,541
22: Biological sciences	116	42,590
23: Environmental life sciences	8	1,264
31: Chemistry, except biochemistry	54	20,862
32: Earth, atmospheric and ocean sciences	16	4,294
33: Physics and astronomy	73	15,986
34: Other physical sciences	1	1,198
41: Economics	58	9,540
42: Political and related sciences	69	20,572
43: Psychology	108	36,64
44: Sociology and anthropology	34	7,695
45: Other social sciences	51	16,660
51: Aerospace, aeronautical and astronautical engineering	4	3,35
52: Chemical engineering	9	4,46
53: Civil and architectural engineering	27	9,88
54: Electrical and computer engineering	54	14,88
55: Industrial engineering	10	1,86
56: Mechanical engineering	50	10,05
57: Other engineering	37	4,66
61: Health	55	21,10
62: Science and mathematics teacher education	9	4,49
63: Technology and Technical Fields	10	4,03
64: Other S&E related fields	7	3,45
71: Management and administration fields	39	26,53
72: Education, except science and math teacher education	29	19,20
73: Social service and related fields	30	27,70
74: Sales and marketing fields	2	81
75: Art and Humanities Fields	135	57,07
76: Other Non-S&E fields	38	12,05
98: Logical Skip	91,272	64,251,43

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 Count Weighted Count

11: Computer and information sciences	6	4,085
12: Mathematics and statistics	26	4,547
21: Agricultural and food sciences	1	159
22: Biological sciences	18	9,097
31: Chemistry, except biochemistry	11	3,691
32: Earth, atmospheric and ocean sciences	5	970
33: Physics and astronomy	11	4,076
34: Other physical sciences	1	1,198
41: Economics	8	977
42: Political and related sciences	9	1,582
43: Psychology	15	6,030
44: Sociology and anthropology	14	3,610
45: Other social sciences	13	4,376
52: Chemical engineering	2	111
53: Civil and architectural engineering	1	133
54: Electrical and computer engineering	3	242
56: Mechanical engineering	2	125
57: Other engineering	3	1,142
61: Health	4	1,130
62: Science and mathematics teacher education	3	1,195
63: Technology and Technical Fields	3	95
71: Management and administration fields	16	2,051
72: Education, except science and math teacher education	21	8,215
73: Social service and related fields	20	12,352
74: Sales and marketing fields	2	144
75: Art and Humanities Fields	73	30,140
76: Other Non-S&E fields	16	7,089
98: Logical Skip	92,230	64,586,997

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 Count Weig		ighted Count	
1: Computer and mathematical sciences	32	8,632	
2: Biological, agricultural and environmental life sciences	19	9,256	
3: Physical and related sciences	28	9,935	
4: Social and related sciences	59	16,576	
5: Engineering	11	1,753	

6: S&E-Related Fields	10	2,421
7: Non-S&E Fields	148	59,991
8: Logical Skip	92,230	64,586,997

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 Count W	eighted Count
1: Computer and mathematical sciences	12	2,831
2: Biological, agricultural and environmental life sciences	17	7,440
3: Physical and related sciences	13	4,180
4: Social and related sciences	24	7,880
5: Engineering	12	3,854
6: S&E-Related Fields	2	326
7: Non-S&E Fields	29	9,267
8: Logical Skip	92,428	64,659,783

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

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

Value: Description	Unweighted Count W	Veighted Count
11: Computer and information sciences	2	308
12: Mathematics and statistics	10	2,523
21: Agricultural and food sciences	4	218
22: Biological sciences	12	6,717
23: Environmental life sciences	1	505
31: Chemistry, except biochemistry	1	625
33: Physics and astronomy	11	3,459
34: Other physical sciences	1	95
41: Economics	5	482
42: Political and related sciences	3	1,486
43: Psychology	8	1,647
44: Sociology and anthropology	4	3,051
45: Other social sciences	4	1,213

52: Chemical engineering	1	258
54: Electrical and computer engineering	3	1,163
55: Industrial engineering	1	269
56: Mechanical engineering	3	1,219
57: Other engineering	4	945
61: Health	2	326
71: Management and administration fields	3	339
72: Education, except science and math teacher education	4	982
73: Social service and related fields	7	1,881
74: Sales and marketing fields	2	447
75: Art and Humanities Fields	8	4,888
76: Other Non-S&E fields	5	729
98: Logical Skip	92,428	64,659,783

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

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

Value: Description	Unweighted Count Wo	eighted Count
11: Computer and information sciences	2	58
12: Mathematics and statistics	2	90
22: Biological sciences	1	405
31: Chemistry, except biochemistry	2	479
41: Economics	1	7
44: Sociology and anthropology	1	45
61: Health	1	1,784
71: Management and administration fields	2	487
72: Education, except science and math teacher education	1	456
73: Social service and related fields	3	528
75: Art and Humanities Fields	12	4,766
76: Other Non-S&E fields	1	246
98: Logical Skip	92,507	64,686,063
99: Other categories	1	148

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

Value: Description	Unweighted Count W	eighted Count
1: Computer and mathematical sciences	4	148
2: Biological, agricultural and environmental life sciences	1	405
3: Physical and related sciences	2	479
4: Social and related sciences	2	53
6: S&E-Related Fields	1	1,784
7: Non-S&E Fields	19	6,483
8: Logical Skip	92,507	64,686,063
9: Other categories	1	148

Variable: **NDGMEBG**

Back

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 Count W	eighted Count
1: S&E fields	52,393	19,662,041
2: S&E related fields	13,462	9,144,586
3: Non-S&E fields	26,682	35,888,934

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 Count W	eighted Count
1: Computer and mathematical sciences	7,860	3,497,651
2: Biological, agricultural and environmental life sciences	8,635	3,186,184
3: Physical and related sciences	4,252	1,125,463
4: Social and related sciences	13,486	7,349,361
5: Engineering	18,160	4,503,381
6: S&E-Related Fields	13,462	9,144,586
7: Non-S&E Fields	26,682	35,888,934

Variable: NDGMENG

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

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

Value: Description	Unweighted Count W	eighted Count
11: Computer and information sciences	5,467	2,605,876
12: Mathematics and statistics	2,393	891,776
21: Agricultural and food sciences	1,063	360,982
22: Biological sciences	6,569	2,453,350
23: Environmental life sciences	1,003	371,852
31: Chemistry, except biochemistry	2,169	508,273
32: Earth, atmospheric and ocean sciences	1,015	306,654
33: Physics and astronomy	981	279,950
34: Other physical sciences	87	30,587
41: Economics	2,351	1,120,716
42: Political and related sciences	2,352	1,283,549
43: Psychology	5,272	2,995,334
44: Sociology and anthropology	2,050	1,168,888
45: Other social sciences	1,461	780,874
51: Aerospace, aeronautical and astronautical engineering	621	180,136
52: Chemical engineering	1,602	293,560
53: Civil and architectural engineering	2,602	642,388
54: Electrical and computer engineering	5,651	1,569,719
55: Industrial engineering	895	279,255
56: Mechanical engineering	4,172	877,321
57: Other engineering	2,617	661,002
61: Health	9,650	7,267,174
62: Science and mathematics teacher education	1,235	662,007
63: Technology and Technical Fields	1,427	615,659
64: Other S&E related fields	1,150	599,747
71: Management and administration fields	9,236	12,030,827
72: Education, except science and math teacher education	5,297	7,462,234
73: Social service and related fields	1,976	1,871,839
74: Sales and marketing fields	809	1,575,070
75: Art and Humanities Fields	3,747	5,803,242
76: Other Non-S&E fields	5,617	7,145,723

Variable: **NEDTP**

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

institution)

Question: Which of the following best describes your principal employer

during the week of February 1, 2019? Were you...

Domain: Working during the week of February 1, 2019

SESTAT Variable: E JOB EMPLR NON EDUC INST TYPE

Source (Survey Question Number): CG0: A13/CGN: A13/CGNR: A13

Value: Description	Unweighted Count W	eighted Coun
1: Self-employed, not incorp. bus., profess. practice, or farm	3,594	3,265,022
2: Self-employed, incorp. business, profess. practice, or farm	8,804	7,079,938
3: Privfor-profit co./bus./indv., wrkg for wages/sal./commis.	34,170	20,015,849
4: Private not-for-profit, tax-exempt/charitable organ.	10,397	7,095,272
5: Local government (city, county, etc.)	8,340	6,977,749
6: State government	8,339	3,956,215
7: U.S. mil. ser., active duty or commiss. Corps. (e.g., USPHS)	423	287,482
8: U.S. Federal Government (e.g., civilian employee)	3,893	1,745,122
9: Another employer type	157	101,82
L: Logical Skip	14,420	14,171,08

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, 2019

SESTAT Variable: E_JOB_EMPLR_NEW_BUSINESS Source (Survey Question Number): CG0: A12/CGN: A12/CGNR: A12

Value: Description	Unweighted Count Weighted Co
L: Logical Skip	14,420 14,171,0
N: No	72,879 46,789,1
Y: Yes	5.238 3.735.3

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 Count Weighted Count
11: Computer and information sciences	299 113,589
12: Mathematics and statistics	486 167,725
F00	

21: Agricultural and food sciences	69	13,659
22: Biological sciences	535	210,344
23: Environmental life sciences	68	19,690
31: Chemistry, except biochemistry	223	68,358
32: Earth, atmospheric and ocean sciences	75	33,921
33: Physics and astronomy	123	51,203
34: Other physical sciences	20	7,365
41: Economics	240	83,646
42: Political and related sciences	233	110,521
43: Psychology	362	208,737
44: Sociology and anthropology	238	138,917
45: Other social sciences	201	92,962
51: Aerospace, aeronautical and astronautical engineering	31	5,705
52: Chemical engineering	25	4,797
53: Civil and architectural engineering	77	20,355
54: Electrical and computer engineering	223	66,974
55: Industrial engineering	44	15,146
56: Mechanical engineering	110	21,720
57: Other engineering	185	36,569
61: Health	421	287,873
62: Science and mathematics teacher education	76	40,724
63: Technology and Technical Fields	102	47,280
64: Other S&E related fields	52	25,582
71: Management and administration fields	1,723	1,810,298
72: Education, except science and math teacher education	823	1,027,883
73: Social service and related fields	338	327,218
74: Sales and marketing fields	235	296,902
75: Art and Humanities Fields	1,328	1,337,320
76: Other Non-S&E fields	781	768,508
98: Logical Skip	82,791	57,234,070

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 Count We	eighted Count
1: Computer and mathematical sciences	785	281,314
2: Biological, agricultural and environmental life sciences	672	243,693
3: Physical and related sciences	441	160,847

4: Social and related sciences	1,274	634,784
5: Engineering	695	171,266
6: S&E-Related Fields	651	401,459
7: Non-S&E Fields	5,228	5,568,129
8: Logical Skip	82,791	57,234,070

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 Count Weighted Count
1: S&E fields	52,279 19,661,270
2: S&E related fields	13,477 9,126,931
3: Non-S&E fields	26,781 35,907,360

Variable: NMRMEMG Back

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

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M_ED_MR_MAJOR_ED_GRP_MAJOR_NEW

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

Value: Description	Unweighted Count W	eighted Count
1: Computer and mathematical sciences	7,900	3,514,598
2: Biological, agricultural and environmental life sciences	8,584	3,173,699
3: Physical and related sciences	4,193	1,113,698
4: Social and related sciences	13,469	7,361,570
5: Engineering	18,133	4,497,706
6: S&E-Related Fields	13,477	9,126,931
7: Non-S&E Fields	26,781	35,907,360

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 Count Weighted Count

11: Computer and information sciences	5,502	2,615,94
12: Mathematics and statistics	2,398	898,65
21: Agricultural and food sciences	1,057	361,08
22: Biological sciences	6,528	2,440,71
23: Environmental life sciences	999	371,89
31: Chemistry, except biochemistry	2,147	507,33
32: Earth, atmospheric and ocean sciences	1,006	302,06
33: Physics and astronomy	952	273,63
34: Other physical sciences	88	30,67
41: Economics	2,344	1,116,99
42: Political and related sciences	2,356	1,290,05
43: Psychology	5,272	3,009,72
44: Sociology and anthropology	2,046	1,169,39
45: Other social sciences	1,451	775,40
51: Aerospace, aeronautical and astronautical engineering	619	180,08
52: Chemical engineering	1,598	291,03
53: Civil and architectural engineering	2,596	640,59
54: Electrical and computer engineering	5,661	1,575,84
55: Industrial engineering	895	280,13
56: Mechanical engineering	4,171	875,14
57: Other engineering	2,593	654,82
61: Health	9,637	7,245,7
62: Science and mathematics teacher education	1,256	661,33
63: Technology and Technical Fields	1,432	618,28
64: Other S&E related fields	1,152	601,53
71: Management and administration fields	9,360	12,095,93
72: Education, except science and math teacher education	5,308	7,470,19
73: Social service and related fields	1,985	1,878,28
74: Sales and marketing fields	813	1,574,86
75: Art and Humanities Fields	3,758	5,797,32
76: Other Non-S&E fields	5,557	7,090,75

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 Count Weighted Count
11: Computer and information sciences	294 112,833
12: Mathematics and statistics	484 167,386

21: Agricultural and food sciences	67	13,158
22: Biological sciences	534	210,579
23: Environmental life sciences	69	19,944
31: Chemistry, except biochemistry	225	70,514
32: Earth, atmospheric and ocean sciences	76	35,968
33: Physics and astronomy	124	51,456
34: Other physical sciences	20	7,365
41: Economics	241	83,696
42: Political and related sciences	235	111,676
43: Psychology	364	209,377
44: Sociology and anthropology	238	138,089
45: Other social sciences	201	93,587
51: Aerospace, aeronautical and astronautical engineering	31	5,705
52: Chemical engineering	24	4,718
53: Civil and architectural engineering	77	20,525
54: Electrical and computer engineering	222	66,913
55: Industrial engineering	44	15,146
56: Mechanical engineering	109	20,792
57: Other engineering	182	35,935
61: Health	426	290,864
62: Science and mathematics teacher education	77	40,891
63: Technology and Technical Fields	101	46,940
64: Other S&E related fields	52	25,582
71: Management and administration fields	1,742	1,813,860
72: Education, except science and math teacher education	818	1,029,735
73: Social service and related fields	345	331,784
74: Sales and marketing fields	236	296,077
75: Art and Humanities Fields	1,329	1,343,083
76: Other Non-S&E fields	780	770,474
98: Logical Skip	82,770	57,210,911

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 Count W	eighted Count
1: Computer and mathematical sciences	778	280,219
2: Biological, agricultural and environmental life sciences	670	243,681
3: Physical and related sciences	445	165,303

4: Social and related sciences	1,279	636,424
5: Engineering	689	169,734
6: S&E-Related Fields	656	404,276
7: Non-S&E Fields	5,250	5,585,013
8: Logical Skip	82,770	57,210,911

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, 2019 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 Count Weighted Co	unt
L: Logical Skip	82,052 54,768,6	638
N: No	5,770 5,744,3	351
Y: Yes	4,715 4,182,5	573

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, 2019 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 Count Weighted Count
L: Logical Skip	82,052 54,768,638
N: No	4,724 4,438,927
Y: Yes	5,761 5,487,997

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, 2019 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 Count Weighted Count
L: Logical Skip	82,052 54,768,638
N: No	7,694 6,969,692
Y: Yes	2,791 2,957,232

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, 2019 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 Count Weighted Count
L: Logical Skip	82,052 54,768,638
N: No	4,942 4,772,072
Y: Yes	5,543 5,154,852

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, 2019 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 Count Weighted Count
L: Logical Skip	82,052 54,768,638
N: No	7,042 7,026,979
Y: Yes	3,443 2,899,945

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, 2019 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 Count Weighted Count
L: Logical Skip	82,052 54,768,638
N: No	9,584 9,001,658
Y: Yes	901 925,266

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, 2019 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 Count Weighted Count
L: Logical Skip	82,052 54,768,638
N: No	3,455 3,405,088
Y: Yes	7,030 6,521,836

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, 2019 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 Count We	eighted Count
1: Pay, promotion opportunities	2,798	2,521,519
2: Working conditions (hours,equip.,working envir.)	1,338	1,440,942
3: Job location	736	699,867
4: Change in career or professional interests	2,076	1,789,047
5: Family-related reasons	1,125	1,285,165

6: Job in highest degree field not available	1,660	1,404,885
7: Other reason for not working	752	785,499
L: Logical Skip	82,052	54,768,638

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, 2019 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 Count W	eighted Coun
0: No second most important reason	1,386	1,366,049
1: Pay, promotion opportunities	3,013	2,890,849
2: Working conditions (hours, equip., working envir.)	1,916	1,825,799
3: Job location	1,707	1,541,240
4: Change in career or professional interests	1,052	916,863
5: Family-related reasons	687	770,468
6: Job in highest degree field not available	654	556,284
7: Other reason for not working	70	59,371
L: Logical Skip	82,052	54,768,638

Variable: **NWFAM** Back

Description: Reasons for not working: family responsibilities

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

February 1, 2019? (Response to: Family responsibilities)

Domain: Not working during the week of February 1, 2019

SESTAT Variable: A JOB NOT WRKNG REAS FAMILY

Source (Survey Question Number): CG0: A03.4/CGN: A03.4/CGNR: A03.4

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	78,117 50,524,478
N: No	11,961 11,507,474
Y: Yes	2,459 2,663,609

Variable: **NWILL** Back

Description: Reasons for not working: illness/disability

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

February 1, 2019? (Response to: Chronic illness or permanent

disability)

Domain: Not working during the week of February 1, 2019

SESTAT Variable: A JOB NOT WRKNG_REAS_ILL_DISABLE

Source (Survey Question Number): CG0: A03.5/CGN: A03.5/CGNR: A03.5

Value: Description	Unweighted Count Weighted Co
L: Logical Skip	78,117 50,524,
N: No	13,338 12,797,
Y: Yes	1,082 1,373,

Variable: **NWLAY** Back

Description: Reasons for not working: layoff

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

February 1, 2019? (Response to: On layoff from a job)

Domain: Not working during the week of February 1, 2019

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_LAYOFF

Source (Survey Question Number): CG0: A03.2/CGN: A03.2/CGNR: A03.2

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	78,117 50,524,478
N: No	13,626 13,566,807
Y: Yes	794 604,277

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, 2019? (Response to: Did not need or want to work)

Domain: Not working during the week of February 1, 2019

SESTAT Variable: A JOB NOT WRKNG REAS NO NEED

Source (Survey Question Number): CG0: A03.7/CGN: A03.7/CGNR: A03.7

Value: Description	Unweighted Count Weighted C	ount
L: Logical Skip	78,117 50,524	,478
N: No	11,480 11,155	,335
Y: Yes	2,940 3,015	,748

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, 2019? (Response to: Suitable job not available)

Domain: Not working during the week of February 1, 2019

SESTAT Variable: A JOB NOT WRKNG REAS JOB NOT AVAIL

Source (Survey Question Number): CG0: A03.6/CGN: A03.6/CGNR: A03.6

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	78,117 50,524,478
N: No	13,157 13,041,000
Y: Yes	1,263 1,130,084

Variable: **NWOT** Back

Description: Reasons for not working: other

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

February 1, 2019? (Response to: Other)

Domain: Not working during the week of February 1, 2019

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_OTHR

Source (Survey Question Number): CG0: A03.8/CGN: A03.8/CGNR: A03.8

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	78,117 50,524,478
N: No	13,539 13,367,950
Y: Yes	881 803,134

Variable: NWRET Back

Description: Reasons for not working: retired

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

February 1, 2019? (Response to: Retired)

Domain: Not working during the week of February 1, 2019

SESTAT Variable: A_JOB_NOT_WRKNG_REAS_RETIRED

Source (Survey Question Number): CG0: A03.1/CGN: A03.1/CGNR: A03.1

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	78,117 50,524,478
N: No	5,765 5,561,008
Y: Yes	8,655 8,610,076

Variable: NWRTYR Back

Description: Reasons for not working: retired year

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

February 1, 2019? (Year Retired, for those who Responded

Retired)

Domain: Not working during the week of February 1, 2019

SESTAT Variable: A JOB NOT WRKNG REAS RETIRED YR

Source (Survey Question Number): CG0: A03.1YY/CGN: A03.1YY/CGNR: A03.1YY

T 7 1		-	•	. •
V/2	1116.	1)00	crin	tion
v a	luc.	DU	orip	uon

	1		
1967		1	275
1969		2	1,998
1970		1	1,455
1971		1	4,900
1972		1	2,544
1977		2	4,125
1978		2	1,585
1979		1	2,195
1981		1	2,135
1982		2	4,291
1983		3	1,898
1984		2	6,868
1985		3	1,856
1986		6	7,735
1987		2	12,177
1989		6	18,302
1990		5	4,593
1991		4	6,725
1992		9	18,155
1993		15	29,575
1994		11	34,643
1995		23	44,655
1996		18	39,348
1997		25	51,927
1998		28	61,573
1999		39	59,971
2000		75	125,134
2001		90	139,091
2002		89	155,380
2003		90	133,572
2004		128	198,626
2005		140	218,176
2006		149	266,093
2007		185	266,165
2008		233	324,027
2009		256	368,679
2010		341	463,736
2011		374	432,613
2012		400	479,076
2013		561	529,719
2014		668	593,604
2015		1,156	942,405

520

2016	943	720,827
2017	1,106	777,181
2018	1,259	900,859
2019	199	149,609
9998: Logical Skip	83,882	56,085,486

Variable: NWSTU Back

Description: Reasons for not working: student

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

February 1, 2019? (Response to: Student)

Domain: Not working during the week of February 1, 2019

SESTAT Variable: A JOB NOT WRKNG REAS STUDENT

Source (Survey Question Number): CG0: A03.3/CGN: A03.3/CGNR: A03.3

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	78,117 50,524,478
N: No	13,339 13,455,943
Y: Yes	1,081 715,140

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 Count Weighted Count	
OTHER: Valid	92,537	64,695,561

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, 2019

SESTAT Variable: B_JOB_RELTD_TO_DEGREE Source (Survey Question Number): CG0: A21/CGN: A21/CGNR: A21

Value: Description	Unweighted Count Weighted Count
1: Closely related	48,243 27,339,651
2: Somewhat related	19,389 13,257,903
3: Not related	10,485 9,926,924

L: Logical Skip 14,420 14,171,084

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 Count V	Veighted Count
N: No (Left box blank)	91,775	64,221,063
X: Survey Exclusion/Confidentiality Suppression	62	40,267
Y: Yes (Marked box)	700	434,232

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

Value: Description	Unweighted Count Weighted Coun
1951	1 5,43
1952	1 4,01
1953	1 1,06
1954	1 78
1958	1 48
1960	1 33
1961	5 4,55
1963	3 1,34
1964	2 74
1965	2 22
1966	2 1,29
1967	1 12
1968	4 2,32
1969	2 1,62
1970	4 93
1971	3 31
1972	3 1,01
1973	3 1,62

1974		3	651
1975		3	484
1976		8	7,949
1977		8	14,949
1978		10	6,768
1979		5	7,551
1980		9	3,487
1981		14	1,897
1982		14	2,900
1983		12	3,779
1984		14	5,263
1985		14	2,824
1986		9	3,210
1987		18	18,327
1988		13	2,804
1989		12	1,534
1990		16	17,462
1991		20	6,050
1992		23	12,698
1993		25	10,737
1994		39	13,179
1995		26	11,163
1996		23	9,715
1997		27	10,342
1998		31	19,079
1999		29	10,277
2000		50	17,861
2001		72	27,432
2002		44	15,202
2003		45	12,700
2004		57	22,668
2005		110	31,281
2006		88	20,817
2007		96	30,730
2008		114	46,632
2009		130	44,716
2010		150	48,728
2011		196	69,033
2012		254	89,396
2013		444	152,547
2014		486	170,755
2015		592	200,390
2016		555	221,579
2017		554	260,726
	500		

2018	482	190,386
2019	112	73,010
9998: Logical Skip	87,441	62,715,653

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, 2019? (Response to: Family responsibilities)

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

week of February 1, 2019

SESTAT Variable: F JOB PART TIME REAS FAMILY

Source (Survey Question Number): CG0: A34.3/CGN: A34.3/CGNR: A34.3

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	82,057 56,100,065
N: No	6,833 5,338,071
Y: Yes	3,647 3,257,426

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, 2019? (Response to: Held more than one job)

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

week of February 1, 2019

SESTAT Variable: F JOB PART TIME REAS HOLD ANOTHER JOB

Source (Survey Question Number): CG0: A34.5/CGN: A34.5/CGNR: A34.5

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	82,057 56,100,065
N: No	9,152 7,428,872
Y: Yes	1,328 1,166,625

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, 2019? (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, 2019

SESTAT Variable: F JOB PART TIME REAS NO NEED

Source (Survey Question Number): CG0: A34.6/CGN: A34.6/CGNR: A34.6

Value: Description	Unweighted Count Weighted Cour
L: Logical Skip	82,057 56,100,06
N: No	5,606 4,334,30
Y: Yes	4,874 4,261,19

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, 2019? (Response to: Full-time job not

available)

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

week of February 1, 2019

SESTAT Variable: F_JOB_PART_TIME_REAS_FT_JOB_NA

Source (Survey Question Number): CG0: A34.4/CGN: A34.4/CGNR: A34.4

Value: Description	Unweighted Count	Weighted Count
L: Logical Skip	82,057	56,100,065
N: No	8,010	6,481,349
Y: Yes	2,470	2,114,148

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, 2019? (Response to: Other)

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

week of February 1, 2019

SESTAT Variable: F JOB PART TIME REAS OTHR

Source (Survey Question Number): CG0: A34.7/CGN: A34.7/CGNR: A34.7

Value: Description	Unweighted Count Weighted Cou	unt
L: Logical Skip	82,057 56,100,00)65
N: No	9,182 7,605,63	34
Y: Yes	1,298 989,80	63

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, 2019? (Response to: Previously retired or

semi-retired)

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

week of February 1, 2019

SESTAT Variable: F_JOB_PART_TIME_REAS_RETIRED

Source (Survey Question Number): CG0: A34.1/CGN: A34.1/CGNR: A34.1

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	82,057 56,100,065
N: No	8,035 6,601,622
Y: Yes	2,445 1,993,875

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, 2019? (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, 2019

SESTAT Variable: F JOB PART TIME REAS RETIRED YR

Source (Survey Question Number): CG0: A34.1YY/CGN: A34.1YY/CGNR: A34.1YY

Value: Description	Unweighted Count Weighted Count
1970	2 4,233
1973	1 378
1975	1 615
1980	1 15
1986	1 186
1987	2 2,311
1988	3 1,687
1989	4 3,610
1990	2 3,712
1991	4 8,754
1992	5 1,850
1993	3 6,223
1994	5 1,336
1995	9 16,709
1996	5 4,381
1997	4 2,048
1998	10 7,464
1999	7 948
2000	19 12,792
2001	33 25,506
2002	23 13,984

2004 30 30,458 2005 44 36,235 2006 48 36,733 2007 62 47,456 2008 74 59,713 2009 80 73,158 2010 107 83,268 2011 124 111,873 2012 148 122,258 2013 173 158,922 2014 180 147,128 2015 256 223,245 2016 268 180,140 2017 312 226,853 2018 301 263,935 2019 73 48,869 9998: Logical Skip 90,092 62,701,687	2003	21	24,888
2006 48 36,733 2007 62 47,456 2008 74 59,713 2009 80 73,158 2010 107 83,268 2011 124 111,873 2012 148 122,258 2013 173 158,922 2014 180 147,128 2015 256 223,245 2016 268 180,140 2017 312 226,853 2018 301 263,935 2019 73 48,869	2004	30	30,458
2007 62 47,456 2008 74 59,713 2009 80 73,158 2010 107 83,268 2011 124 111,873 2012 148 122,258 2013 173 158,922 2014 180 147,128 2015 256 223,245 2016 268 180,140 2017 312 226,853 2018 301 263,935 2019 73 48,869	2005	44	36,235
2008 74 59,713 2009 80 73,158 2010 107 83,268 2011 124 111,873 2012 148 122,258 2013 173 158,922 2014 180 147,128 2015 256 223,245 2016 268 180,140 2017 312 226,853 2018 301 263,935 2019 73 48,869	2006	48	36,733
2009 80 73,158 2010 107 83,268 2011 124 111,873 2012 148 122,258 2013 173 158,922 2014 180 147,128 2015 256 223,245 2016 268 180,140 2017 312 226,853 2018 301 263,935 2019 73 48,869	2007	62	47,456
2010 107 83,268 2011 124 111,873 2012 148 122,258 2013 173 158,922 2014 180 147,128 2015 256 223,245 2016 268 180,140 2017 312 226,853 2018 301 263,935 2019 73 48,869	2008	74	59,713
2011 124 111,873 2012 148 122,258 2013 173 158,922 2014 180 147,128 2015 256 223,245 2016 268 180,140 2017 312 226,853 2018 301 263,935 2019 73 48,869	2009	80	73,158
2012 148 122,258 2013 173 158,922 2014 180 147,128 2015 256 223,245 2016 268 180,140 2017 312 226,853 2018 301 263,935 2019 73 48,869	2010	107	83,268
2013 173 158,922 2014 180 147,128 2015 256 223,245 2016 268 180,140 2017 312 226,853 2018 301 263,935 2019 73 48,869	2011	124	111,873
2014 180 147,128 2015 256 223,245 2016 268 180,140 2017 312 226,853 2018 301 263,935 2019 73 48,869	2012	148	122,258
2015 256 223,245 2016 268 180,140 2017 312 226,853 2018 301 263,935 2019 73 48,869	2013	173	158,922
2016 268 180,140 2017 312 226,853 2018 301 263,935 2019 73 48,869	2014	180	147,128
2017 312 226,853 2018 301 263,935 2019 73 48,869	2015	256	223,245
2018 301 263,935 2019 73 48,869	2016	268	180,140
2019 73 48,869	2017	312	226,853
,	2018	301	263,935
9998: Logical Skip 90,092 62,701,687	2019	73	48,869
	9998: Logical Skip	90,092	62,701,687

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, 2019? (Response to: Student)

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

week of February 1, 2019

SESTAT Variable: F_JOB_PART_TIME_REAS_STUDENT Source (Survey Question Number): CG0: A34.2/CGN: A34.2/CGNR: A34.2

Value: Description	Unweighted Count Weighted C	Unweighted Count Weighted Count	
L: Logical Skip	82,057 56,100	0,065	
N: No	9,061 7,737	7,846	
Y: Yes	1,419 857	7,650	

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, 2019

SESTAT Variable: F_JOB_PART_TIME_WANT_FULL_TIME

Source (Survey Question Number): CG0: A33/CGN: A33/CGNR: A33

Value: Description

Unweighted Count Weighted Count

L: Logical Skip	82,057	56,100,065
N: No	7,913	6,661,498
Y: Yes	2,567	1,933,999

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 Count W	Veighted Count
0	54,926	41,330,463
1	18,927	11,900,722
2	10,621	6,593,890
3	4,513	2,597,706
4	1,559	928,189
5	858	504,737
6	268	153,855
7	75	40,929
8	77	70,343
9	8	12,522
10	78	35,811
11	5	887
12	18	16,147
13	3	2,604
14	2	310
15	13	9,495
16	4	6,338
17	1	422
19	1	574
20	18	28,286
98: Logical Skip	562	461,332

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 Count Weighted Count

L: Logical Skip 562 461,332 N: No 60,426 45,447,336 Y: Yes 31,549 18,786,893

> 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, 2019 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 Count W	eighted Count
1: Publicly controlled	5,988	2,426,455
2: Privately controlled	2,849	1,157,653
L: Logical Skip	83,356	60,907,127
M: Public/Private status information is not available	344	204,327

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 Count W	eighted Count
1: Asian ONLY	16,941	6,415,803
2: American Indian/Alaska Native ONLY	586	336,537
3: Black ONLY	6,716	5,066,185
4: White ONLY	64,581	50,892,068
5: Native Hawaiian/Other Pacific Islander ONLY	336	229,906
6: Multiple Race	3,377	1,755,062

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

1: Asian, non-Hispanic ONLY	16,765	6,305,306
2: American Indian/Alaska Native, non-Hispanic ONLY	406	232,266
3: Black, non-Hispanic ONLY	6,330	4,776,721
4: Hispanic, any race	9,644	5,912,190
5: White, non-Hispanic ONLY	56,402	45,905,696
6: Non-Hispanic Native Hawaiian/Other Pacific Islander ONLY	271	157,186
7: Multiple Race, non-Hispanic	2,719	1,406,197

Variable: **REFYR** Back

Description: Survey year

Value: Description

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 Count V	Veighted Count
2019	92,537	64,695,561

Variable: **RESIDE**Back

Description: Living in U.S. or territory during reference week

Question: On February 1, 2019, 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: F06

Value: Description	Unweighted Count V	Veighted Count
1: United States or Puerto Rico	92,537	64,695,561

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 Count	Weighted Count
N: Non-U.S.	90	54,351

Y: U.S. 92,447 64,641,210

Variable: **RESPLO3**Back

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	cription Unweighted Count Weighted Co	
085: New England region, state not specified	5,518	3,809,234
086: Middle Atlantic region, state not specified	12,882	8,984,365
087: East North Central region, state not specified	13,877	9,270,93
088: West North Central region, state not specified	6,584	4,556,40
089: South Atlantic region, state not specified	16,981	12,679,23
090: East South Central region, state not specified	3,303	2,911,77
091: West South Central region, state not specified	7,990	6,196,22
092: Mountain region, state not specified	6,118	4,641,67
093: Pacific region, state not specified	18,695	11,021,80
096: U.S. Territory, not specified	499	569,56
148: Europe, not specified	18	8,60
152: Northern Europe, not specified	10	7,71
207: China	6	7,14
245: Asia, not specified	13	9,00
247: East Asia, not specified	9	8,80
353: Caribbean, not specified	4	81
389: South America, not specified	2	33
399: SUPPRESSED South America	20	8,81
462: Africa, not specified	2	46
555: Abroad, not specified	6	2,66

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 Count Weighted Count
01: New England	5,518 3,809,234
02: Middle Atlantic	12,882 8,984,365
03: East North Central	13,877 9,270,936

04: West North Central	6,584	4,556,400
05: South Atlantic	16,981	12,679,233
06: East South Central	3,303	2,911,771
07: West South Central	7,990	6,196,229
08: Mountain	6,118	4,641,675
09: Pacific and US Territories	19,194	11,591,367
10: Europe	28	16,313
20: Asia	28	24,955
33: Caribbean	4	819
37: South America	22	9,140
40: Africa	2	462
55: Abroad, not specified	6	2,662

Variable: SALARY Back

Description: Salary (annualized)

Question: As of the week of February 1, 2019, what was your basic annual

salary on your principal job, before deductions?

Domain: Working during the week of February 1, 2019

SESTAT Variable: H_JOB_SALARY_ANN

Source (Survey Question Number): CG0: A30/CGN: A30/CGNR: A30

Value: Description	Unweighted Count We	eighted Count
0	321	288,942
100	13	11,326
102	1	210
110	3	3,950
113	1	626
115	1	107
120	3	875
122	1	180
126	2	7,204
140	1	29
141	1	179
150	2	2,374
155	1	337
163	1	4,093
170	1	2,349
180	1	403
185	1	367
190	1	52
200	12	8,112
206	1	26
214	1	578

220	1	111
250	7	12,584
260	1	204
270	1	4,695
300	11	26,862
320	1	1,397
330	3	4,091
345	1	546
350	4	4,360
360	1	12,108
375	1	1,035
400	16	15,232
425	1	40
426	1	1,419
432	1	101
442	1	495
450	3	936
479	1	3,982
500	30	31,278
512	1	101
525	2	6,353
532	1	3,619
550	1	214
562	1	595
570	1	42
600	20	21,394
613	1	5,740
640	3	1,369
675	1	345
691	2	71
693	1	570
700	7	13,268
730	2	6,537
735	1	1,031
740	1	184
750	5	2,405
760	1	1,531
767	2	241
800	19	14,806
820	1	199
825	1	25
831	1	59
833	1	1,644
845	1	220

850	1	658
875	1	1,042
900	5	8,422
904	2	2,028
914	1	78
920	2	659
938	1	17
950	1	866
1000	81	60,882
1005	1	326
1050	1	700
1068	1	341
1100	6	27,480
1155	2	573
1157	1	1,916
1160	1	8,180
1173	1	8,339
1188	1	179
1192	1	56
1200	36	20,663
1216	1	770
1220	1	319
1225	2	1,837
1246	1	7,461
1250	3	782
1260	2	340
1276	1	200
1280	2	549
1300	10	4,788
1350	1	87
1360	3	3,216
1400	6	9,918
1450 1459	1	12 1,014
1485	1	1,014
1490	1	281
1500	59	62,208
1538	2	186
1541	1	2,574
1550	1	68
1560	1	17
1600	10	5,795
1650	1	2,403
1656	1	146
	1	110

1700	6	1,206
1726	1	171
1739	1	274
1800	11	11,127
1827	1	67
1840	1	375
1879	1	22
1890	1	103
1900	3	105
1925	1	31
1948	1	29
1960	1	7,121
2000	110	117,924
2080	1	50
2100	2	159
2150	1	198
2160	1	15,473
2200	5	7,566
2244	1	937
2250	1	17
2290	1	320
2300	3	7,009
2307	1	1,489
2340	2	51
2350	1	290
2392	1	48
2400	16	22,208
2483	1	6,635
2499	1	633
2500	47	73,709
2520	1	626
2600	4	12,133
2638	1	20
2700	6	6,474
2790	1	144
2800	3	493
2854	1	112
2881	1	91
2900	1	1,013
2930	1	493
2949	2	4,461
3000	97	104,695
3021	1	666
3024	1	116

3025	2	459
3030	1	16
3038	1	48
3100	2	1,456
3120	1	44
3200	7	14,066
3240	1	103
3241	1	1,710
3300	3	899
3308	2	1,051
3325	1	24
3333	1	38
3360	2	432
3400	4	10,243
3480	1	1,282
3500	25	22,919
3545	1	131
3550	1	282
3600	19	15,957
3685	1	113
3700	6	7,854
3750	3	2,304
3773	1	1,014
3800	4	2,152
3900	2	336
3911	1	1,569
4000	105	109,634
4056	1	741
4107	1	462
4123	1	20
4130	1	91
4160	3	1,096
4200	4	3,793
4202	1	45
4207	1	126
4250	1	121
4312	1	247
4320	1	45
4350	1	724
4359	1	54
4465	1	234
4500	22	19,802
4588	1	682
4600	2	461

4608	1	2,944
4640	1	17,757
4647	1	6,208
4750	1	425
4800	16	15,829
4891	1	397
4900	4	4,448
4929	1	181
4977	1	988
5000	236	237,112
5005	1	345
5016	1	536
5100	2	429
5200	13	10,742
5220	1	232
5223	1	95
5280	2	54
5300	4	893
5348	1	181
5378	1	45
5400	7	7,563
5414	1	704
5454	1	655
5485	1	106
5499	1	2,885
5500	16	9,340
5550	1	306
5555	1	363
5568	1	211
5590	1	403
5600	10	3,353
5640	1	1,297
5658	1	448
5700	1	144
5705	1	2,438
5775	2	183
5800	1	33
5890	1	92
5900	1	413
5937	1	92
5990	2	580
5999	1	385
6000	160	172,955
6065	1	1,274

6100	1	147
6170	1	193
6200	2	5,584
6240	4	4,694
6242	1	1,804
6300	5	608
6400	2	174
6464	2	5,576
6480	1	155
6500	16	13,649
6511	1	350
6600	2	2,918
6660	1	1,365
6700	2	1,129
6720	1	571
6760	1	55
6800	1	465
6816	1	99
6873	2	651
6897	1	72
6900	4	2,392
6948	1	105
6960	1	15
6970	1	143
7000	98	94,012
7020	1	169
7048	1	69
7094	1	450
7100	1	151
7200	20	17,688
7218	1	716
7250	1	786
7300	4	861
7381	1	612
7400	3	5,228
7488	1	3,660
7500	31	34,536
7572	1	301
7596	1	1,305
7600	2	2,412
7680	1	1,234
7687	1	397
7700	3	101
7750	1	517

7776	1	220
7800	10	3,341
7850	1	53
7900	1	17
7912	1	151
7950	1	274
8000	156	120,937
8160	2	919
8200	4	582
8300	2	2,868
8320	4	769
8400	6	1,283
8450	1	6,544
8462	1	112
8500	16	10,798
8541	1	88
8600	1	447
8624	1	462
8625	1	297
8677	1	489
8736	1	4,965
8800	2	653
8900	5	4,789
9000	75	81,795
9072	1	306
9100	2	245
9140	1	73
9152	1	23
9200	3	677
9216	1	55
9230	2	824
9300	3	438
9340	1	240
9360	2	2,559
9400	1	170
9450	1	336
9455	1	496
9464	1	1,870
9467	1	110
9500	9	10,241
9504	1	344
9600	15	20,714
9650	1	1,694
9670	1	634

9700	4	8,989
9800	2	817
9891	1	244
9900	2	910
9936	1	1,296
9956	2	3,830
9984	1	81
9987	1	36
10000	418	350,308
10004	1	5,467
10108	1	120
10140	1	175
10179	1	442
10192	1	3,792
10200	1	20
10214	2	275
10250	1	1,767
10335	1	112
10400	7	7,356
10404	1	278
10486	1	656
10500	8	9,670
10537	1	107
10544	1	487
10560	2	497
10613	1	27
10627	1	4,163
10636	1	56
10755	1	130
10776	1	1,877
10800	8	15,202
10900	1	173
10920	1	259
11000	84	94,031
11050	1	541
11200	3	118
11232	2	388
11250	1	1,964
11300	2	4,198
11440	3	1,186
11440	1	422
11506	3	2,125
11506	1	90
11576	1	248

11600	1	1,171
11657	1	437
11679	1	4,331
11700	2	1,165
11760	1	690
11800	3	999
11804	1	468
11810	1	1,446
11880	1	250
11964	1	64
12000	367	375,810
12004	1	1,443
12064	1	6,376
12066	1	385
12120	1	248
12376	1	3,999
12400	1	5,113
12480	5	13,858
12500	15	20,351
12514	1	1,583
12600	1	105
12607	2	659
12672	1	185
12690	1	56
12768	1	784
12800	5	12,208
12865	1	1,089
13000	103	116,529
13104	2	827
13124	1	695
13128	1	2,451
13158	1	152
13177	1	39
13200	6	1,583
13244	2	800
13250	1	3,082
13300	1	53
13374	1	200
13400	3	1,073
13440	2	913
13462	1	72
13466	1	396
13500	20	8,185
13520	1	162

13570	1	2,065
13681	1	740
13695	1	1,525
13728	3	1,103
13780	4	4,112
13800	2	464
14000	130	94,877
14100	2	772
14110	1	448
14196	1	26
14240	1	45
14256	1	834
14300	7	1,471
14326	2	561
14344	1	32
14392	1	473
14400	15	11,802
14411	1	1,869
14430	1	3,027
14475	1	721
14500	9	6,400
14560	2	246
14784	1	371
14800	5	7,108
14851	1	216
14875	1	56
14880	1	55
14890	1	237
14900	1	26
14976	2	164
14992	1	348
14994	1	2,004
15000	340	300,589
15080	2	1,014
15093	1	368
15120	1	15,116
15150	2	1,749
15200	2	1,312
15210	1	92
15300	1	691
15329	1	3,794
15380	1	70
15400	3	9,350
15500	5	498

15550	1	3,739
15600	20	18,615
15612	1	290
15624	1	67
15660	1	10,925
15680	1	21
15700	1	107
15750	1	730
15753	1	411
15755	1	53
15773	1	45
15806	1	248
15900	1	190
15912	1	694
15920	1	724
15996	2	270
16000	125	103,764
16080	2	201
16123	1	49
16150	1	646
16162	1	11
16200	4	929
16242	2	3,838
16250	1	141
16298	1	83
16320	1	183
16348	1	35
16375	1	137
16380	1	628
16400	3	1,105
16440	1	200
16500	8	7,778
16515	7	1,530
16574	2	125
16600	2	96
16640	2	4,167
16690	1	66
16711	1	998
16750	1	77
16785	1	294
16800	11	3,412
16850	1	31
16900	4	16,546
17000	116	94,000

17056	1	164
17100	1	40
17160	1	39
17188	1	74
17232	2	343
17280	2	941
17396	1	475
17400	2	878
17500	9	7,103
17583	1	18
17600	3	661
17640	1	279
17700	4	3,695
17701	1	100
17719	1	705
17800	1	408
17870	1	476
18000	234	195,647
18026	1	238
18128	1	200
18200	1	59
18214	1	1,332
18220	1	60
18240	1	34
18264	1	176
18272	1	89
18300	2	5,385
18304	1	114
18348	1	118
18360	1	147
18500	14	14,457
18530	1	213
18591	1	205
18652	2	419
18654	1	114
18700 18715	3	4,727
18720	1	23 6 504
18746	6	6,594
	1	471 155
18750 18800	1 3	155
18819	1	6,608 309
18880	1	
19000	82	2,692 87 300
17000	82	87,309

19062	1	352
19125	1	219
19150	1	20
19159	1	110
19200	12	20,141
19225	1	694
19250	1	378
19416	2	893
19448	1	959
19484	1	1,256
19500	5	5,942
19600	4	1,821
19668	1	314
19669	1	41
19680	1	659
19684	1	36
19750	2	969
19760	3	4,279
19800	7	6,816
19896	1	30
20000	688	561,315
20020	1	319
20026	1	281
20040	1	4,487
20160	2	855
20176	1	10,492
20183	2	2,666
20200	5	1,200
20250	2	270
20280	1	98
20300	2	4,768
20344	1	85
20400	9	5,430
20417	1	4,365
20500	4	1,985
20519	1	154
20580	1	109
20640	1	289
20650	1	18
20662	1	78
20746	1	86
20771	1	36
20789	1	15 929
20800	16	15,838

20877	106
20878	660
20900	127
20930	82
20959	194
21000	65,061
21071	136
21100	1,030
21116	41
21120	952
21125	1,338
21148	206
21163	187
21203	43
21204	78
21216	176
21240	30
21267	299
21288	1,040
21300	330
21325	278
21400	2,271
21440	76
21450	501
21452	1,579
21480	196
21500	8,270
21555	4,269
21600	21,114
21630	271
21632	382
21650	84
21670	56
21750	1,773
21794	62
21800	74
21840	603
21871	146
21882	69
21900	469
21954	46
21970	363
21996	22
22000	136,870

22014	1	126
22021	1	79
22050	1	802
22053	1	116
22080	3	654
22095	1	3,997
22100	2	617
22140	1	249
22187	1	235
22200	2	1,069
22235	1	305
22245	1	215
22256	1	304
22387	1	984
22391	1	37
22500	10	6,151
22521	1	2,707
22526	1	257
22550	1	1,334
22572	1	119
22620	1	1,193
22630	1	230
22656	1	197
22680	1	232
22724	1	303
22732	1	525
22750	2	215
22800	7	2,061
22880	4	1,062
22888	1	1,343
22900	1	79
22926	1	3,820
22980	1	615
23000	126	106,984
23040	4	8,570
23123	1	749
23136	1	2,557
23300	1	289
23316	1	63
23320	1	14
23333	1	850
23400	4	3,058
23466	1	686
23472	1	210

23500	6	2,497
23520	1	573
23581	1	2,334
23637	1	1,093
23655	1	916
23688	1	206
23712	1	4,031
23725	1	6,400
23756	1	273
23800	3	444
23844	1	215
23862	1	95
23920	2	219
24000	445	435,859
24048	1	233
24093	1	159
24106	1	7,476
24108	1	2,740
24135	1	149
24167	1	79
24250	2	2,135
24267	1	119
24273	1	28
24300	3	361
24325	2	257
24393	1	95
24449	1	77
24460	1	1,055
24480	2	1,146
24500	7	8,568
24551	1	90
24558	1	539
24710	1	3
24800	1	5,106
24816	1	81
24900	3	1,636
24960	14	12,071
24971	1	138
24990	1	156
25000	532	571,147
25008	1	398
25080	2	711
25100	1	729
25130	1	376

25188	1	122
25200	7	5,965
25215	1	5,654
25234	1	2,953
25312	1	54
25315	1	60
25350	1	244
25359	1	306
25383	1	173
25389	1	58
25392	1	267
25450	1	63
25479	1	6,726
25480	1	89
25500	3	312
25553	1	319
25680	1	93
25708	1	1,232
25800	1	25
25844	1	1,546
26000	168	156,915
26020	1	195
26046	1	134
26064	1	83
26100	2	3,054
26291	1	240
26334	1	117
26385	1	61
26400	18	13,167
26426	1	105
26465	1	60
26500	9	7,257
26520	3	19,390
26600	1	554
26624	1	84
26644	1	845
26664	1	2,474
26681	1	40
26740	1	120
26743	1	63
26785	1	100
26798	1	33
26800	1	118
26811	1	7

26846	2	294
26880	5	5,670
26900	1	476
27000	151	204,866
27008	1	4,620
27040	9	12,252
27120	1	43
27250	1	49
27300	2	346
27310	1	255
27360	1	2,197
27500	9	3,346
27511	1	55
27560	4	11,863
27600	4	1,920
27660	1	105
27700	1	61
27707	1	5,219
27726	1	200
27742	1	938
27778	1	109
27800	2	1,915
27840	2	336
27905	1	21
27941	1	331
27948	1	182
27996	1	288
28000	226	222,771
28050	1	109
28080	4	3,413
28211	1	454
28300	1	33
28314	1	7,353
28389	1	61
28400	1	105
28496	1	190
28500	4	5,831
28512	1	340
28537	1	409
28563	1	417
28579	1	137
28600	6	11,634
28641	2	1,279
28656	1	109

28674	1	757
28741	1	722
28764	1	168
28798	1	26
28800	13	2,536
28904	1	129
28956	1	656
28960	1	353
29000	121	130,237
29012	1	42
29082	1	184
29112	1	82
29120	6	2,461
29140	1	67
29195	1	404
29200	1	1,595
29250	1	12
29280	2	729
29304	1	410
29333	1	7,785
29375	1	28
29376	1	72
29400	1	10,492
29448	1	130
29500	6	9,637
29583	1	118
29592	1	156
29600	3	546
29609	1	346
29640	3	12,696
29700	1	325
29724	2	628
29800	3	967
29848	1	146
29890	2	633
29900	2	411
29930	1	85
29950	1	404
29955	1	4,145
29999	1	234
30000	924	821,562
30019	1	38
30050	1	4,977
30061	1	42

30073	1	220
30128	1	55
30160	1	225
30240	2	1,588
30280	1	54
30300	3	1,298
30355	1	8,983
30358	1	3,821
30360	1	113
30366	1	25
30420	1	812
30475	1	11,744
30500	9	1,529
30535	1	128
30536	2	11,244
30600	4	4,038
30604	1	2,333
30610	1	28
30624	1	551
30649	1	68
30667	1	411
30680	2	7,107
30720	4	4,999
30724	1	132
30750	2	2,495
30753	1	100
30800	2	598
30866	1	82
30900	1	154
31000	104	103,291
31003	1	153
31012	1	196
31150	1	16
31200	48	34,561
31300	2	453
31320	1	224
31332	1	18
31500	14	35,731
31518	1	2,271
31600	1	36
31639	1	43
31665	1	121
31680	2	1,186
31700	1	628

31701	1	164
31720	2	404
31800	1	1,149
31805	1	13,989
31824	1	436
31844	1	45
31850	1	398
31859	1	19
31900	1	1,699
31999	1	461
32000	332	314,528
32144	1	41
32160	1	813
32167	1	50
32169	1	57
32172	2	2,519
32200	2	1,035
32240	2	25,771
32250	1	118
32256	2	870
32305	1	76
32400	4	615
32436	1	65
32459	1	416
32471	1	2,890
32500	22	28,883
32508	1	172
32560	1	1,036
32568	1	69
32600	4	1,210
32614	1	10
32640	4	6,537
32650	1	61
32680	1	6
32703	1	177
32717	1	202
32760	2	988
32763	2	1,095
32800	1	49
32805	1	4,969
32832	1	884
32889	1	52
32900	1	6,451
33000	181	206,462

33072	1	470
33096	1	1,816
33098	1	394
33122	1	758
33139	1	106
33150	1	322
33156	1	206
33167	2	6,980
33190	1	539
33200	3	5,390
33250	1	38
33280	16	22,414
33300	5	792
33333	1	56
33363	1	11,138
33364	1	521
33440	1	37
33442	1	456
33488	1	137
33500	12	11,666
33540	2	546
33568	1	299
33600	15	8,240
33619	1	36
33620	1	103
33673	1	373
33680	1	44
33691	1	1,904
33696	1	65
33700	3	2,787
33716	1	84
33735	1	1,516
33758	1	81
33775	1	45
33779	1	676
33792	1	661
33795	1	106
33800	3	3,341
33817	1	240
33850	1	542
33900	1	798
33910	1	358
33920	1	127
33940	1	58
EE/		

33944	1	1,809
34000	200	203,423
34050	2	266
34125	1	488
34130	1	135
34136	1	231
34148	1	386
34154	1	937
34200	2	342
34202	1	33
34262	1	740
34278	2	8,156
34320	4	3,890
34330	1	2,167
34410	1	2,244
34440	1	19
34500	10	10,565
34560	3	3,728
34580	1	100
34612	1	636
34650	2	1,460
34671	1	5,058
34706	1	126
34715	1	210
34779	1	24
34783	1	570
34800	2	730
34840	1	139
34850	1	132
34944	3	1,396
34964	1	638
34996	1	155
35000	575	525,434
35006	1	8,657
35150	1	31
35200	1	124
35230	1	79
35250	1	29
35266	1	489
35297	1	2,072
35300	1	1,852
35328	1	106
35360	14	8,252
35400	2	393

35420 35450 1	71 2,026
	2,020
35460	1,212
35500	6,078
35520	8,617
35600	2,283
35669	121
35693	262
35700	4,721
35713	1,259
35800	296
35802	70
35854	446
35880	1,141
35886	179
35890	15
35900	83
35987	5,779
36000 380 32	15,465
36050	16,055
36072	568
36200	1,459
36294	69
36300	721
36328	1,660
36335	98
36400	3,785
36420	151
36431	160
36441	24
36480	2,663
36500	23,913
36504	523
36566	336
36600 2	923
36660	180
36675	14
36678	2,573
36700 2	154
36720	171
36740	390
36780	88
36795	56
36800	4,704

36816	1	4,537
36836	1	16,565
36900	2	7,986
36910	1	28
36920	1	119
36935	1	105
36940	1	876
36960	1	904
37000	175	166,651
37004	1	536
37031	1	159
37050	1	244
37086	1	239
37100	2	832
37112	1	700
37143	1	805
37200	2	62
37231	1	1,146
37245	1	2,218
37260	1	438
37300	1	1,083
37309	1	104
37320	1	2,654
37400	2	1,545
37440	18	13,010
37444	1	73
37460	1	26
37479	1	44
37490	1	8
37500	27	28,795
37502	2	20,478
37516	1	237
37558	1	443
37600	1	115
37606	1	188
37632	1	32
37648	2	5,434
37650	1	2,728
37656	1	181
37713	1	9,195
37752	1	113
37800	6	6,581
37814	1	1,543
37819	1	2,381

37843	1	4,382
37850	3	455
37906	1	200
38000	302	333,785
38008	1	239
38018	1	37
38032	1	1,427
38050	1	799
38100	3	497
38147	1	273
38163	1	174
38188	1	21
38189	1	63
38200	1	89
38212	2	132
38230	1	59
38272	1	36
38300	1	81
38347	1	35
38373	1	34
38400	15	14,566
38460	2	462
38465	1	17
38480	6	16,651
38500	22	26,308
38534	1	3,897
38542	1	3,603
38563	1	3,481
38570	1	606
38600	3	531
38616	1	6
38630	2	373
38666	1	2,452
38700	3	299
38720	2	789
38721	1	1,972
38725	2	5,074
38750	2	4,192
38760	1	60
38791	1	294
38800	2	405
38880	1	424
38888	1	1,465
38900	4	864

39000	145	148,430
39010	1	162
39100	3	999
39104	1	2,959
39140	2	235
39200	1	270
39208	1	166
39247	1	8,660
39249	1	31
39250	1	7,408
39312	2	163
39313	1	116
39364	1	4,522
39391	1	69
39396	1	111
39400	1	2,497
39412	1	874
39423	1	54
39426	1	472
39455	1	33
39468	1	2,239
39500	19	23,352
39520	14	23,992
39600	7	6,933
39620	1	2,763
39644	1	1,162
39665	1	346
39700	1	255
39747	1	11
39750	2	480
39800	4	5,516
39847	1	247
39894	1	1,672
39900	2	2,315
39936	1	5,729
39953	1	3,642
39998	1	1,201
39999	5	8,243
40000	1,154	1,118,303
40009	1	771
40060	1	253
40100	1	13,618
40116	1	591
40123	1	18

40140	1	458
40147	1	6,442
40150	1	74
40163	1	43
40180	1	526
40186	1	348
40200	2	689
40248	1	175
40250	3	1,044
40272	1	89
40300	2	4,792
40310	1	35
40311	1	870
40320	2	442
40365	1	53
40380	1	532
40394	1	1,293
40400	3	989
40440	1	66
40460	1	630
40475	1	39
40480	2	502
40500	15	16,875
40530	1	92
40560	4	4,700
40589	1	153
40600	4	5,148
40607	1	74
40625	1	1,909
40643	1	91
40644		725
40044	1	
40650	1	100
		100 1,875
40650	1	
40650 40700 40705 40734	1 4 1 1	1,875 84 634
40650 40700 40705	1 4 1	1,875 84
40650 40700 40705 40734	1 4 1 1	1,875 84 634
40650 40700 40705 40734 40760 40766 40768	1 4 1 1 2 1	1,875 84 634 975
40650 40700 40705 40734 40760 40766 40768 40800	1 4 1 1 2 1 1 1 3	1,875 84 634 975 631 38 4,427
40650 40700 40705 40734 40760 40766 40768 40800 40805	1 4 1 1 2 1	1,875 84 634 975 631 38 4,427 585
40650 40700 40705 40734 40760 40766 40768 40800 40805 40824	1 4 1 1 2 1 1 3 1	1,875 84 634 975 631 38 4,427 585 827
40650 40700 40705 40734 40760 40766 40768 40800 40805 40824 40848	1 4 1 1 2 1 1 3 1 1 1	1,875 84 634 975 631 38 4,427 585 827 330
40650 40700 40705 40734 40760 40766 40768 40800 40805 40824	1 4 1 1 2 1 1 3 1	1,875 84 634 975 631 38 4,427 585 827

40900	1	177
40914	1	12,663
40980	1	5,419
40999	1	35
41000	198	150,494
41009	1	461
41031	1	9,142
41064	1	23
41116	1	328
41134	1	196
41180	1	4,199
41184	1	84
41200	7	5,209
41250	2	348
41260	1	112
41280	1	185
41300	1	748
41306	1	245
41308	2	378
41336	1	134
41340	1	20
41347	1	35
41350	2	1,378
41369	1	2,279
41372	1	3,411
41400	2	360
41420	1	2,888
41424	1	676
41479	1	1,145
41496	1	11,724
41497	1	589
41500	9	6,712
41524	1	39
41529	1	59
41540	1	520
41561	1	193
41600	51	44,806
41605	1	663
41658	1	7,479
41670	1	968
41672	1	146
41683	1	1,311
41684	2	49
41700	1	118

41720	1	1,782
41766	1	170
41776	1	350
41800	3	196
41828	1	9,964
41860	1	602
41880	1	402
41950	1	133
41953	1	87
41980	1	65
41999	1	958
42000	486	436,781
42016	2	9,119
42035	1	219
42050	1	4,738
42100	1	51
42120	1	177
42123	1	280
42140	2	241
42160	1	386
42240	2	1,170
42250	1	106
42300	6	8,811
42400	6	2,065
42416	1	13
42420	1	525
42423	1	401
42434	1	67
42435	1	15
42450	2	658
42494	1	56
42500	30	19,573
42510	1	207
42536	1	644
42540	1	75
42555	1	747
42562	1	2,098
42579	1	31
42606	1	86
42633	1	4,110
42640	1	20
42650	1	674
42660	1	197
42700	1	22

42702	1	512
42716	1	175
42730	1	106
42743	1	130
42750	1	158
42785	1	571
42800	4	701
42816	2	1,089
42828	1	27
42847	1	233
42878	1	2,387
42900	2	1,057
42973	1	4,698
43000	273	229,754
43004	1	54
43027	1	82
43050	2	545
43060	1	40
43090	1	162
43100	2	1,032
43137	1	82
43143	1	55
43150	1	1,433
43160	1	2,757
43182	1	769
43200	7	4,276
43235	1	163
43264	1	502
43266	1	19
43284	2	842
43300	1	69
43336	1	104
43350	1	2,209
43392	1	4,378
43400	1	186
43409	1	109
43455	1	302
43477	1	20
43500	15	28,789
43507	1	368
43515	1	781
43534	1	326
43600	2	3,107
43646	1	1,166

43680	17	12,385
43694	2	640
43699	1	347
43700	4	661
43742	2	3,222
43745	1	489
43750	3	3,924
43800	2	173
43824	2	1,070
43875	1	54
43900	1	596
43920	2	5,844
43992	1	21,580
44000	213	202,543
44034	1	313
44048	1	54
44050	1	68
44090	1	365
44100	1	649
44116	3	2,883
44160	1	34
44175	1	85
44199	1	4,641
44200	2	7,167
44231	1	3,668
44246	1	36
44270	2	7,970
44290	1	37
44300	2	315
44336	1	70
44340	1	31
44350	1	22
44400	2	1,834
44449	1	199
44460	2	666
44482	1	58
44485	1	63
44494	1	39
44500	7	10,013
44525	1	330
44548	1	1,157
44558	1	126
44562	1	540
44577	1	83

44600	2	158
44657	1	281
44667	1	3,685
44700	2	319
44706	1	106
44725	1	242
44745	1	48
44750	1	2,695
44775	1	258
44782	1	491
44800	1	2,290
44815	1	153
44850	1	394
44855	1	410
44871	1	233
44900	1	155
44928	1	201
44929	1	170
44973	1	37
44983	1	267
44990	1	312
45000	901	904,947
45032	1	264
45127	2	726
45128	1	872
45134	1	195
45192	1	50
45200	2	5,231
45201	1	8,418
45240	1	30
45300	3	19,890
45319	1	20
45345	1	575
45359	2	979
45360	1	371
45374	1	97
45400	1	1,378
45420	3	1,255
45427	1	708
45439	1	9
45445	1	8
45455	2	390
45468	1	89
45475	1	74

45486	1	1,034
45490	1	83
45500	14	15,040
45501	1	7
45512	2	3,214
45532	1	448
45543	1	72
45550	2	1,000
45554	1	103
45600	10	15,229
45630	1	1,547
45648	1	36
45652	1	87
45675	1	222
45697	2	4,582
45700	1	25
45701	1	66
45707	1	582
45750	1	2,298
45760	18	2,500
45780	1	168
45800	2	5,724
45840	1	249
45846	1	50
45899	1	30
45900	4	601
45905	1	196
45985	1	30
46000	254	244,510
46009	1	1,411
46065	1	275
46080	1	480
46100	2	483
46103	1	189
46121	1	73
46125	1	707
46165	1	123
46176	1	1,972
46200	2	715
46233	1	3,730
46250	1	92
46256	1	8
46300	4	1,191
46308	1	54

46350	2	370
46372	1	62
46385	1	2,460
46400	1	344
46404	1	176
46431	1	5,956
46500	22	45,012
46530	1	35
46592	2	369
46600	1	671
46607	1	157
46639	1	215
46650	1	681
46700	4	2,251
46729	1	124
46762	1	65
46764	1	1,028
46800	18	4,162
46812	1	58
46824	1	132
46851	1	758
46852	1	185
46861	1	326
46900	3	511
46920	1	164
46927	1	68
46947	1	152
46950	2	526
47000	275	228,014
47040	1	65
47050	1	423
47067	1	37
47083	1	269
47100	1	791
47118	1	791
47127	1	73
47135	1	278
47148	1	104
47200	1	20
47249	1	120
47259	1	175
47268	1	68
47280	1	260
47300	2	196

47313	1	41
47320	1	80
47330	1	90
47388	1	286
47400	2	1,055
47474	1	391
47476	1	67
47484	2	127
47488	1	1,025
47500	46	71,423
47600	3	9,604
47632	1	584
47658	1	41
47672	1	141
47673	2	346
47700	7	10,642
47740	1	567
47750	2	1,225
47800	7	3,566
47810	1	122
47819	1	101
47840	9	5,000
47850	1	17
47879	1	66
47900	3	507
47940	1	639
47975	1	44
48000	598	447,120
48048	1	80
48067	1	3,214
48076	1	92
48131	1	364
48150	1	95
48152	2	45
48173	1	1,291
48175	1	116
48188	1	58
48212	1	466
48216	1	257
48235	1	1,138
48249	2	178
48250	2	3,241
48256	1	15
48263	1	97

48264	1	6
48300	2	407
48303	1	55
48320	1	163
48327	1	742
48339	1	108
48380	1	81
48400	1	147
48402	1	218
48405	1	40
48425	1	50
48426	1	170
48432	3	276
48434	1	68
48442	1	330
48443	1	462
48444	1	342
48464	1	422
48470	1	241
48480	1	47
48490	1	23
48500	39	29,692
48537	1	411
48547	1	1,131
48562	1	105
48574	1	105
48580	1	115
48600	7	7,181
48607	1	20
48650	1	114
48672	3	262
48675	1	45
48687	1	104
48700	4	383
48732	1	677
48736	1	59
48743	1	5,428
48750	2	86
48760	1	4,827
48764	1	36
48781	1	134
48792	1	272
48800	5	13,054
48804	1	143

48820	1	96
48849	1	107
48880	6	5,550
48900	7	3,249
48906	1	402
48907	1	23
48908	1	137
48912	2	502
48939	1	50
48959	1	159
48984	1	2,538
49000	239	162,278
49005	1	84
49092	1	1,125
49128	1	14
49138	1	361
49188	1	117
49192	1	9
49200	2	560
49248	2	2,627
49267	1	36
49275	1	31
49292	1	796
49313	1	429
49355	1	108
49363	1	8
49390	1	145
49400	5	4,344
49423	1	283
49440	3	1,336
49441	1	5,950
49462	1	464
49500	33	11,211
49545	1	124
49552	1	87
49575	1	10,907
49579	1	3,589
49584	1	32
49600	1	996
49608	1	1,711
49637	1	5
49678	1	26
49680	1	46
49700	3	5,922

49712	1	15
49726	1	120
49765	1	15
49775	1	163
49777	1	476
49780	1	687
49800	4	306
49850	1	736
49865	1	2,756
49879	1	28
49889	1	675
49899	1	73
49900	8	1,230
49912	1	135
49920	18	11,095
49925	1	2,180
49950	1	1,787
49960	1	103
49969	1	113
49985	1	202
49999	2	110
50000	1,812	1,482,628
50003	1	2,313
50020	1	35
50024	3	11,946
50035	1	9
50040	1	838
50050	3	1,230
50068	1	1,021
50094	1	1,138
50100	4	434
50118	1	73
50120	1	64
50123	1	46
50148	1	17
50208	1	1,222
50211	1	40
50221	1	31
50230	1	200
50240	1	1,440
50249	1	278
50250	2	499
50270	1	104
50280	1	20

50289	1	932
50298	1	48
50300	1	149
50316	2	75
50342	1	241
50350	2	273
50376	2	192
50400	10	12,453
50416	1	494
50430	1	140
50440	1	49
50450	1	460
50484	1	1,269
50500	10	5,815
50567	1	905
50574	1	147
50598	1	30
50600	1	903
50625	2	2,084
50645	1	41
50700	2	657
50750	2	732
50759	1	97
50760	1	103
50800	2	406
50824	1	520
50856	1	1,504
50900	2	8,961
50946	1	248
50960	3	2,482
51000	269	225,786
51035	1	1,475
51062	1	269
51072	2	2,355
51080	1	239
51100	1	382
51132	1	30
51152	1	548
51156	1	279
51158	1	29
51200	5	19,342
51215	1	114
51250	3	74
51260	1	102

51263	1	500
51274	1	40
51281	1	77
51300	4	1,302
51345	1	34
51386	1	1,667
51394	1	165
51400	1	318
51438	1	76
51440	1	18
51499	1	1,086
51500	15	8,652
51540	1	45
51588	1	18
51590	1	995
51600	1	114
51609	1	73
51610	1	23
51626	1	2,895
51660	1	70
51687	1	35
51688	1	253
51700	1	106
51719	1	64
51740	1	233
51750	1	113
51800	2	21,180
51833	1	52
51851	1	2,786
51888	2	238
51897	1	53
51900	2	127
51916	1	201
51948	1	68
51970	1	387
51979	1	318
51993	1	64
51999	1	99
52000	677	499,342
52020	1	7
52033	1	2,399
52071	1	7,650
52080	1	116
52100	1	540

52104	1	126
52156	1	660
52159	1	579
52171	1	63
52200	2	77
52224	1	213
52242	1	74
52250	1	143
52300	1	38
52340	2	4,030
52348	1	314
52368	1	338
52392	1	60
52400	5	8,551
52404	1	117
52440	1	90
52457	1	2,438
52470	1	117
52478	1	287
52494	1	256
52500	37	26,693
52550	2	292
52581	1	667
52600	2	213
52648	1	2,932
52649	1	48
52668	1	151
52700	3	1,704
52719	1	688
52750	2	223
52755	1	2,463
52795	1	236
52800	6	2,381
52860	1	531
52872	2	212
52874	1	487
52876	1	85
52894	1	34
52896	1	269
52900	1	991
52918	1	494
52948	1	9,943
53000	342	275,819
53011	1	181

\$3019 1 323 \$3040 3 487 \$3044 1 1,932 \$3060 1 29 \$3160 1 205 \$3184 1 39 \$3200 1 57 \$3248 1 36 \$3250 2 2 211 \$3252 1 29 \$3268 1 160 16 \$3277 1 16 16 \$3289 1 213 23 \$3300 3 984 33316 1 534 \$3312 2 289 3316 1 35 3324 1 117 35 3324 1 117 35 3324 1 117 35 3340 3 377 53426 1 105 53400 3 377 53426 1 14 43 53450 1 115 33450 1 11 14 53450 1 11 13 53450 1 11 <th>53015</th> <th>1</th> <th>284</th>	53015	1	284
53040 3 487 53044 1 1,932 53045 1 143 53060 1 29 53160 1 205 53184 1 36 53200 1 57 53248 1 36 53250 2 211 53252 1 29 53268 1 160 53277 1 16 53289 1 213 53300 3 984 53316 1 534 53316 1 35 53324 1 117 53352 1 105 53400 3 377 53426 1 14 53430 3 377 53426 1 117 53352 1 105 53400 3 377 53426 1 14 53435 1 118 53495 1 111			
53044 1 1,332 53045 1 1,43 53060 1 29 53184 1 39 53200 1 57 53248 1 36 53250 2 211 53252 1 29 53268 1 160 53277 1 16 53289 1 213 53300 3 984 53312 2 289 53316 1 35 53324 1 117 53352 1 105 53400 3 377 53426 1 14 53435 1 11 53450 1 14 53450 1 1 53436 1 1 53437 1 1 53495 1 1 53400 3 3,77 53601 1 1 53602 1 1	53040		
53045 1 143 53060 1 29 53160 1 29 53164 1 39 53200 1 57 53248 1 36 53250 2 211 53252 1 29 53268 1 160 53277 1 16 53289 1 213 53300 3 984 53303 1 534 53316 1 53 53316 1 17 53352 1 105 53400 3 377 53400 3 377 53400 3 377 53426 1 105 53430 3 377 53450 1 14 53483 1 11 53495 1 1,113 53500 23 21,497			
53160 1 205 53184 1 39 53200 1 57 53248 1 36 53250 2 211 53252 1 29 53268 1 160 53277 1 1 16 53289 1 213 23 53300 3 984 53300 3 984 53301 1 534 534 1 153 534 1 117	53045		
53184 1 39 53200 1 57 53248 1 36 53250 2 211 53252 1 29 53268 1 160 53277 1 1 60 53277 1 1 121 53300 3 984 53303 1 21 33 53312 2 289 53316 1 35 53324 1 117 53352 1 105 53400 3 377 53426 1 117 53352 1 105 53436 1 14 53436 1 14 42 53450 1 111 53450 1 1113 53495 1 1,113 53500 23 21,497 53597 1 51 53600 6 4,077 53615 2 108 53640 1 148 53640 1 183 53650 1 1 183 53650 1 2 108 53662 1	53060	1	29
53200 1 57 53248 1 36 53250 2 211 53252 1 29 53268 1 160 53277 1 16 53289 1 213 53300 3 984 53303 1 534 53312 2 289 53316 1 35 53324 1 105 53400 3 377 53426 1 105 53430 3 377 53426 1 14 53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53643 1 183	53160	1	205
53248 1 36 53250 2 211 53252 1 29 53268 1 160 53277 1 16 53289 1 213 53300 3 984 53303 1 534 53312 2 289 53316 1 35 53324 1 117 53352 1 105 53400 3 377 53426 1 14 53430 3 377 53426 1 14 53450 1 513 53483 1 11 53495 1 1,113 53500 23 21,497 53597 1 57 53600 2 12 53640 1 48 53643 1 183 53650 1 26	53184	1	39
53250 2 211 53252 1 29 53268 1 160 53277 1 16 53289 1 213 53300 3 984 53303 1 534 53316 1 53 53324 1 117 53352 1 105 53400 3 377 53426 1 14 53430 1 513 53483 1 118 53495 1 118 53495 1 118 53500 2 1 57 53600 6 4,077 53615 2 108 53640 1 48 5362 1 183 5360 1 283 53705 1 266 5375 1 283 53705 1 283 53750 1	53200	1	57
53252 1 29 53268 1 160 53277 1 16 53289 1 213 53300 3 984 53303 1 534 53312 2 289 53316 1 35 53324 1 117 53352 1 105 53400 3 377 53426 1 14 53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53597 1 57 53600 2 108 53640 1 48 53643 1 183 53650 1 28 53700 3 1,319 53705 1 28 53770 3 1,319 53750 1 26 53747 2 163 53750 1 21 <td>53248</td> <td>1</td> <td>36</td>	53248	1	36
53268 1 160 53277 1 16 53289 1 213 53300 3 984 53303 1 534 53312 2 289 53316 1 35 53324 1 117 53352 1 105 53400 3 377 53426 1 14 53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53500 23 21,497 53615 2 108 53640 1 48 53643 1 183 53650 1 266 533700 3 1,319 53705 1 65 53747 2 163 53786 1 21 53800 2 798 53836 1 43 53840 1	53250	2	211
53277 1 16 53289 1 213 53300 3 984 53303 1 534 53312 2 289 53316 1 135 53324 1 117 53352 1 105 53400 3 377 53426 1 14 53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53500 23 21,497 53597 1 57 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53762 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 21 53786 1 21 798 5380	53252	1	29
53289 1 213 53300 3 984 53303 1 534 53312 2 289 53316 1 35 53324 1 117 53352 1 105 53400 3 377 53426 1 14 53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53750 1 21 53786 1 21 5380 2 798 53836 1 43 53840 1	53268	1	160
53300 3 984 53303 1 534 53312 2 289 53316 1 35 53324 1 117 53352 1 105 53400 3 377 53426 1 14 53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53597 1 57 53600 6 4,077 53615 2 108 53643 1 18 53650 1 283 53650 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 21 5380 2 798 5380 2 798 53840 1 43 53840 1 229	53277	1	16
53303 1 534 53312 2 289 53316 1 35 53324 1 117 53352 1 105 53400 3 377 53426 1 14 53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53643 1 183 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53755 1 65 53747 2 163 53786 1 211 5380 2 798 53836 1 43 53840 1 <td< td=""><td>53289</td><td>1</td><td>213</td></td<>	53289	1	213
53312 2 289 53316 1 35 53324 1 117 53352 1 105 53400 3 377 53426 1 14 53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53786 1 1175 53800 2 798 53836 1 43 53840 1 229	53300	3	984
53316 1 35 53324 1 117 53352 1 105 53400 3 377 53426 1 14 53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53755 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53303	1	534
53324 1 117 53352 1 105 53400 3 377 53426 1 14 53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 266 53700 3 1,319 53705 1 65 53747 2 163 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53312	2	289
53352 1 105 53400 3 377 53426 1 14 53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 5380 2 798 53836 1 43 53840 1 229	53316	1	35
53400 3 377 53426 1 14 53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 1 175 53800 2 798 53836 1 43 53840 1 229	53324	1	117
53426 1 14 53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53750 1 65 53747 2 163 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53352	1	105
53436 1 42 53450 1 513 53483 1 118 53495 1 1,113 53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53400	3	377
53450 1 513 53483 1 118 53495 1 1,113 53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53426	1	14
53483 1 118 53495 1 1,113 53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53436	1	42
53495 1 1,113 53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53450	1	513
53500 23 21,497 53597 1 57 53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53483	1	118
53597 1 57 53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53495	1	1,113
53600 6 4,077 53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53500	23	21,497
53615 2 108 53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53597	1	57
53640 1 48 53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53600	6	4,077
53643 1 183 53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53615	2	108
53650 1 266 53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53640	1	48
53662 1 283 53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53643	1	183
53700 3 1,319 53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53650	1	266
53705 1 65 53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53662	1	283
53747 2 163 53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53700	3	1,319
53750 1 211 53786 1 175 53800 2 798 53836 1 43 53840 1 229	53705	1	65
53786 1 175 53800 2 798 53836 1 43 53840 1 229	53747	2	163
53800 2 798 53836 1 43 53840 1 229	53750	1	211
53836 1 43 53840 1 229	53786	1	175
53840 1 229	53800	2	798
	53836	1	43
53896	53840		229
	53896	1	29

53900	5	3,201
53936	1	26
53946	1	200
53948	1	53
53983	1	98
54000	407	244,121
54060	2	148
54078	1	1,242
54080	3	468
54100	4	2,136
54105	1	28
54113	1	40
54120	1	13,087
54129	1	969
54165	1	25
54200	1	1,027
54211	1	162
54228	1	89
54243	1	47
54275	1	176
54300	2	525
54391	1	744
54392	1	18
54395	1	126
54434	1	1,604
54445	1	1,922
54454	2	152
54490	1	286
54496	1	43
54500	23	9,533
54550	2	51
54571	1	22
54576	1	95
54580	1	6
54600	6	6,726
54621	1	862
54624	3	132
54627	1	698
54672	1	317
54700	1	10
54720	1	112
54747	1	46
54750	1	182
54770	1	543

54779	1	66
54800	4	5,935
54807	1	28
54827	1	1,174
54828	1	129
54861	1	750
54868	1	118
54912	1	229
54927	1	549
54985	1	231
54990	1	951
55000	977	658,023
55016	1	31
55035	1	18
55053	1	366
55062	1	468
55063	1	1,378
55085	1	296
55092	1	71
55133	1	1,659
55151	1	1,951
55198	1	22
55200	3	2,145
55230	1	605
55245	1	30
55250	1	23
55280	1	123
55284	1	779
55286	1	254
55295	2	7,581
55300	4	5,035
55320	1	566
55349	1	583
55350	1	369
55400	1	89
55419	1	75
55427	1	1,202
55434	1	80
55500	18	8,774
55511	1	795
55550	1	1,215
55555	1	21
55560	1	100
55600	4	2,735

55680	2	616
55681	1	272
55700	1	216
55770	1	1,255
55785	1	379
55800	3	408
55822	1	1,778
55860	1	9,849
55880	1	369
55895	1	1,016
55900	2	7,734
55910	1	16
55931	1	29
55961	1	234
55970	1	314
55984	1	19,017
56000	436	283,748
56014	2	5,628
56025	1	139
56051	1	489
56075	1	96
56091	1	145
56100	1	603
56104	1	134
56111	1	70
56123	1	50
56125	1	369
56140	1	508
56150	1	182
56159	1	7,897
56160	8	3,093
56162	1	56
56169	1	201
56200	4	452
56212	1	77
56225	1	54
56250	1	72
56256	1	37
56267	1	29
56285	2	142
56316	1	1,238
56375	1	49
56385	1	88
56400	5	588

56404	1	92
56413	1	477
56430	1	399
56432	1	17
56468	1	119
56470	1	307
56500	24	12,399
56512	1	82
56520	1	26
56525	1	72
56560	2	308
56565	1	54
56574	1	377
56582	2	212
56600	2	455
56610	1	246
56618	1	43
56648	1	2,623
56650	4	2,762
56656	1	40
56665	1	152
56679	1	67
56680	1	22
56694	2	74
56700	1	110
56711	1	73
56724	1	2,924
56732	1	4,079
56736	1	46
56740	2	6,443
56753	1	128
56775	1	245
56780	1	105
56800	4	12,291
56806	1	138
56808	2	133
56825	1	338
56834	1	36
56941	1	308
56963	1	3
56987	1	55
56992	1	22
56995	1	12
57000	302	149,104

57014	1	175
57015	1	233
57017	1	145
57023	1	727
57043	1	184
57100	2	34
57109	1	143
57111	1	13,006
57120	1	371
57200	9	5,679
57220	1	44
57250	1	381
57253	1	45
57300	1	940
57313	1	3,577
57325	1	390
57352	1	1,280
57363	1	204
57400	3	1,283
57462	1	237
57470	1	21
57480	1	2,173
57484	1	60
57500	26	16,304
57510	2	1,127
57550	1	134
57558	1	24
57591	1	11
57600	14	23,307
57627	1	191
57678	1	221
57697	1	19
57699	1	202
57700	3	2,774
57720	1	184
57732	1	9,594
57750	1	143
57800	4	3,432
57816	1	8
57820	1	302
57824	1	224
57828	1	116
57920	4	^ 4^ =
57829 57830	1	2,495 288

57850	1	68
57885	1	2,500
57900	5	6,676
57904	1	30
57912	1	486
57925	1	21
57928	1	501
57936	1	79
57946	1	869
57947	1	677
57954	1	366
57961	1	44
57996	1	568
58000	466	323,890
58008	1	2,273
58011	1	10,073
58032	1	64
58085	1	531
58088	1	3,883
58100	1	374
58101	1	389
58108	1	92
58140	1	231
58190	1	488
58200	4	6,551
58223	1	1,205
58224	1	20
58229	1	4,925
58230	1	7,862
58240	13	11,331
58248	1	192
58251	1	34
58276	1	44
58300	4	979
58320	2	841
58328	1	45
58358	1	575
58386	1	161
58387	1	56
58400	3	2,707
58433	1	168
58440	1	98
58466	1	564
58476	1	345

58480	1	519
58500	21	5,621
58567	1	1,902
58579	1	311
58600	5	5,901
58620	2	58
58630	1	1,193
58656	3	2,438
58700	7	4,566
58703	2	1,322
58705	2	227
58734	2	4,814
58746	1	74
58750	2	7,900
58752	1	256
58760	3	1,263
58787	1	706
58800	2	1,341
58815	1	47
58822	2	728
58824	1	198
58872	1	693
58896	1	284
58900	7	11,990
58961	1	768
58968	1	2,038
58970	1	6,569
58974	1	547
59000	238	122,116
59059	1	122
59060	1	58
59100	1	684
59110	1	2,228
59128	2	35
59167	1	92
59200	3	1,619
59225	1	73
59270	1	148
59279	1	24
59280	2	348
59345	1	47
59348	1	133
59384	1	7
59387	1	75

59400	2	116
59431	1	302
59500	14	5,947
59520	1	890
59524	1	222
59529	1	26
59540	1	453
59542	1	60
59551	1	33
59600	4	3,957
59640	1	566
59650	1	32
59660	1	2,495
59680	1	29
59683	1	1,741
59688	1	95
59696	1	20
59700	7	5,965
59708	2	186
59717	1	23
59718	1	8,092
59740	1	212
59750	1	488
59787	1	3,957
59800	4	5,492
59850	1	212
59880	1	88
59900	3	601
59904	1	138
59940	1	151
59954	1	797
59956	1	339
59982	1	119
59998	1	199
60000	1,964	1,391,298
60005	1	266
60008	1	433
60011	1	85
60017	1	127
60020	1	44
60058	1	32
60060	1	33
60075	1	233
60100	1	19

60102	1	355
60120	1	186
60144	1	119
60192	2	210
60195	1	49
60210	1	241
60238	1	146
60250	1	364
60300	1	200
60320	5	2,722
60350	1	94
60375	3	2,198
60378	1	675
60401	1	16
60404	1	394
60414	1	17
60428	1	1,512
60440	1	45
60447	1	461
60480	2	331
60500	16	8,657
60507	1	30
60524	1	67
60572	1	129
60580	1	53
60624	1	89
60661	1	132
60700	3	517
60736	1	229
60750	1	167
60792	1	690
60843	1	659
60863	1	177
60890	1	46
60900	3	3,763
60923	1	579
61000	222	144,923
61028	1	54
61100	1	4,161
61152	1	81
61200	10	1,141
61203	1	24
61218	1	283
61228	1	30

61250	2	95
61260	1	6,735
61305	1	31
61308	1	122
61360	2	210
61378	1	3,147
61400	1	124
61401	1	613
61425	1	948
61440	1	525
61442	1	5,722
61453	1	371
61475	1	22
61488	1	12
61500	20	3,504
61501	1	388
61504	1	63
61525	1	47
61550	1	349
61558	1	151
61578	1	22
61587	1	430
61597	2	139
61600	7	2,874
61605	1	107
61623	1	25
61629	1	122
61651	1	1,123
61700	4	1,066
61725	1	95
61737	1	50
61741	1	45
61755	1	1,052
61762	1	806
61776	2	184
61794	1	271
61799	1	92
61800	8	6,019
61812	1	83
61850	1	593
61894	1	143
61900	4	3,026
61926	1	125
61943	1	64

61949	2	721
61999	1	49
62000	485	304,886
62008	1	150
62030	1	791
62039	1	3,072
62105	1	225
62110	1	40
62129	1	193
62130	1	167
62149	1	26
62172	1	18
62196	1	815
62200	2	6,373
62208	1	144
62228	1	59
62232	1	52
62236	3	9,791
62242	1	29
62270	1	97
62271	1	221
62280	1	236
62300	3	238
62315	1	43
62338	1	806
62351	1	21
62380	3	857
62400	39	41,305
62450	2	63
62500	60	38,538
62504	1	90
62507	1	80
62512	1	2,498
62526	1	173
62550	1	1,761
62555	1	185
62600	1	412
62608	2	439
62614	1	61
62620	1	39
62625	1	74
62641	1	33
62658	1	67
62660	1	21

62676	1	300
62700	1	42
62712	1	102
62718	1	1,293
62753	1	99
62780	1	448
62782	1	50
62800	3	441
62816	1	123
62852	1	97
62900	2	917
62966	1	182
62980	1	122
62988	1	34
63000	432	269,970
63025	1	32
63059	1	33
63065	1	976
63100	1	529
63108	1	228
63131	1	28
63139	1	984
63158	1	109
63200	1	128
63215	1	2,339
63218	1	8
63250	2	198
63271	2	910
63272	1	122
63295	1	6,724
63300	2	1,652
63320	1	128
63343	1	4,766
63360	3	11,029
63388	1	39
63398	1	224
63400	4	772
63439	2	455
63440	2	97
63475	1	30
63479	1	16
63500	15	11,998
63517	1	61
63540	1	724

63600	4	1,111
63615	1	11
63617	1	25
63630	1	638
63646	1	2,797
63648	2	274
63682	1	161
63684	1	24
63700	4	1,633
63735	1	27
63744	1	82
63752	1	172
63777	1	756
63780	1	879
63800	4	1,870
63846	1	39
63860	1	144
63900	2	1,970
63929	1	1,811
63950	1	915
63955	1	95
63971	1	7,724
64000	322	226,150
64001	1	84
	1	01
64025	1	342
64025	1	342
64025 64050	1 1	342 356
64025 64050 64100	1 1 1	342 356 611
64025 64050 64100 64135	1 1 1 1	342 356 611 2,415
64025 64050 64100 64135 64147	1 1 1 1 1	342 356 611 2,415 569
64025 64050 64100 64135 64147 64169	1 1 1 1 1 1	342 356 611 2,415 569 90
64025 64050 64100 64135 64147 64169 64200	1 1 1 1 1 1 1	342 356 611 2,415 569 90 912
64025 64050 64100 64135 64147 64169 64200 64227 64240 64260	1 1 1 1 1 1 1 1	342 356 611 2,415 569 90 912 442 116 3,785
64025 64050 64100 64135 64147 64169 64200 64227 64240 64260 64292	1 1 1 1 1 1 1 1	342 356 611 2,415 569 90 912 442 116
64025 64050 64100 64135 64147 64169 64200 64227 64240 64260	1 1 1 1 1 1 1 1 1	342 356 611 2,415 569 90 912 442 116 3,785
64025 64050 64100 64135 64147 64169 64200 64227 64240 64260 64292	1 1 1 1 1 1 1 1 1 1	342 356 611 2,415 569 90 912 442 116 3,785 380
64025 64050 64100 64135 64147 64169 64200 64227 64240 64260 64292 64300 64308 64311	1 1 1 1 1 1 1 1 1 1 1	342 356 611 2,415 569 90 912 442 116 3,785 380 60 77 570
64025 64050 64100 64135 64147 64169 64200 64227 64240 64260 64292 64300 64308 64311 64325	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1	342 356 611 2,415 569 90 912 442 116 3,785 380 60 77 570 53
64025 64050 64100 64135 64147 64169 64200 64227 64240 64260 64292 64300 64308 64311 64325 64333	1 1 1 1 1 1 1 1 1 1 1 1 1 2 1	342 356 611 2,415 569 90 912 442 116 3,785 380 60 77 570 53 90
64025 64050 64100 64135 64147 64169 64200 64227 64240 64260 64292 64300 64308 64311 64325 64333 64353	1 1 1 1 1 1 1 1 1 1 1 1 2 1 1	342 356 611 2,415 569 90 912 442 116 3,785 380 60 77 570 53 90 766
64025 64050 64100 64135 64147 64169 64200 64227 64240 64260 64292 64300 64308 64311 64325 64333 64353	1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1	342 356 611 2,415 569 90 912 442 116 3,785 380 60 77 570 53 90 766 1,188
64025 64050 64100 64135 64147 64169 64200 64227 64240 64260 64292 64300 64308 64311 64325 64333 64353	1 1 1 1 1 1 1 1 1 1 1 1 2 1 1	342 356 611 2,415 569 90 912 442 116 3,785 380 60 77 570 53 90 766

64416	1	50
64450	4	4,810
64480	6	636
64500	22	12,019
64600	2	532
64615	1	76
64621	1	40
64700	1	1,361
64736	1	573
64741	1	24
64800	6	3,327
64890	2	103
64896	1	39
64900	2	124
64916	1	286
64917	1	27
64935	2	304
65000	1,341	888,168
65020	1	59
65099	1	456
65100	1	108
65101	1	271
65133	1	61
65155	2	938
65156	1	92
65157	1	53
65200	4	6,741
65207	1	200
65215	1	43
65230	1	64
65231	1	301
65250	4	445
65300	1	47
65312	1	39
65334	1	20
65380	1	205
65389	1	7
65400	2	801
65421	1	477
65437	2	249
65448	1	254
65490	2	260
65500	12	5,749
65520	4	723

65547 1 63 65550 2 79 65589 1 365 65615 1 42 65633 1 1.285 65658 1 672 65660 1 672 65670 1 32 65700 2 623 65752 1 36 65756 1 114 65760 1 31 65776 1 31 65770 1 31 65780 1 31 65780 1 33 65790 1 52 65817 1 71 65820 1 68 65831 1 26 65875 1 86 65878 1 3 65878 1 71 65894 1 3 65905 1 97	65545	1	99
65550 2 79 65889 1 365 65615 1 42 65633 1 1,285 65658 1 262 65660 1 32 65670 1 32 65750 2 623 65752 1 36 65756 1 114 65760 1 31 65770 1 35 65760 1 31 65776 1 11 14 65780 1 31 31 65790 1 52 65817 1 71 65820 1 65820 1 86 65875 1 86 65875 1 86 65875 1 86 65878 1 70 65908 1 70 65908 1 70 65908 1 30 76 65975 <td< td=""><td></td><td></td><td></td></td<>			
65589 1 365 65615 1 42 65633 1 1,285 65668 1 262 65660 1 672 65760 1 32 65700 2 623 65752 1 36 65756 1 114 65760 1 31 65780 1 335 65790 1 52 65817 1 68 65831 1 265 65875 1 86 65875 1 86 65878 1 30 65928 1 4 6594 1 30 65928 1 4 65975 1 97 65978 1 32 66000 254 143,00 66040 3 760 66150 1 31 <	65550		79
65633 1 1,285 65658 1 262 65660 1 672 65670 1 32 6585 1 25 65700 2 623 65752 1 114 65760 1 31 65780 1 335 65790 1 52 65817 1 71 65820 1 68 65831 1 265 65875 1 86 65875 1 86 65875 1 86 65878 1 71 65894 1 30 65928 1 48 65928 1 48 65940 1 70 65975 1 97 65978 1 32 66000 254 143,406 66040 3 76			365
65658 1 262 65660 1 672 65670 1 32 65685 1 25 65700 2 623 65752 1 36 65756 1 114 65760 1 31 65780 1 335 65790 1 52 65817 1 71 65820 1 68 65811 1 265 65875 1 86 65875 1 86 65875 1 30 65928 1 48 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66048 1 1 97 65978 1 32 660 66150 1 54 14 6616	65615	1	42
65658 1 262 65660 1 672 65670 1 32 65685 1 25 65700 2 623 65752 1 36 65756 1 114 65760 1 31 65780 1 335 65790 1 52 65817 1 71 65820 1 68 65875 1 86 65875 1 86 65875 1 86 65875 1 30 65928 1 48 65940 1 706 65975 1 97 65976 1 323 66000 254 143,406 66048 1 1 6159 1 32 66150 1 54 66164 2 146 <t< td=""><td>65633</td><td>1</td><td>1,285</td></t<>	65633	1	1,285
65670 1 32 6585 1 25 65700 2 63 65752 1 36 65756 1 114 65760 1 31 65780 1 335 65790 1 52 65817 1 68 65820 1 68 65831 1 265 65875 1 86 65878 1 71 65894 1 30 65928 1 48 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66048 1 19 66150 1 542 66164 2 146 66198 1 32 66240 1 95 66241 1 1 <tr< td=""><td>65658</td><td>1</td><td></td></tr<>	65658	1	
65685 1 25 65700 2 623 65752 1 36 65756 1 114 65760 1 31 65780 1 335 65790 1 52 65817 1 71 65820 1 68 65831 1 265 65875 1 86 65878 1 71 65894 1 30 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66040 3 760 6619 1 542 6619 1 34 6619 1 34 6624 1 3 6624 1 32 6624 1 32 66268 1 65	65660	1	672
65700 2 623 65752 1 36 65756 1 11 31 65760 1 335 65790 1 52 65817 1 71 65820 1 68 65831 1 265 65875 1 86 65878 1 71 65894 1 30 65928 1 48 65940 1 706 65978 1 97 65978 1 97 65978 1 323 66000 254 143,406 6604 3 760 6604 3 760 6604 6604 3 760 6604 6604 3 760 6604 6604 3 760 6604 6604 3 760 6604 6604 1 1 19 660 6604 1 1 19 661 661 661 661 661 661 661 661 661 661	65670	1	32
65752 1 36 65756 1 114 65760 1 33 65780 1 355 65790 1 52 65817 1 71 65820 1 68 65831 1 265 65875 1 86 65878 1 71 65894 1 30 65928 1 48 65940 1 706 65975 1 97 66976 1 323 66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 31 6624 1 95 66241 1 21 66248 1 95 66300 11 993	65685	1	25
65756 1 114 65760 1 31 65780 1 325 65790 1 52 65817 1 71 65820 1 68 65831 1 265 65875 1 86 65878 1 71 65894 1 30 65928 1 48 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66268 1 65 66300 11 9,093 66310 1 1,528 <td>65700</td> <td>2</td> <td>623</td>	65700	2	623
65760 1 31 65780 1 335 65790 1 52 65817 1 71 65820 1 68 65831 1 265 65875 1 86 65878 1 71 65894 1 30 65928 1 48 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 31 66196 1 32 66240 1 2 66241 1 21 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66321 1 1,53	65752	1	36
65780 1 335 65790 1 52 65817 1 71 65820 1 68 65831 1 265 65875 1 86 65878 1 71 65894 1 30 65928 1 48 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 31 66240 1 95 66240 1 95 66241 1 21 66268 1 65 66300 11 9,093 66301 1 1,528 66310 1 1,528 66321 1 1,536 66340 1	65756	1	114
65790 1 52 65817 1 71 65820 1 68 65831 1 265 65875 1 86 65878 1 71 65894 1 30 65928 1 48 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66040 3 760 66040 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 327 66268 1 65 66300 11 9,093 66301 1 1,528 66310 1 1,528 66318 1 25 66321 1 1,536 66340 1 <td< td=""><td>65760</td><td>1</td><td>31</td></td<>	65760	1	31
65817 1 71 65820 1 68 65831 1 265 65875 1 86 65878 1 71 65894 1 30 65928 1 48 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66310 1 5,28 66310 1 1,528 66312 1 1,528	65780	1	335
65820 1 68 65831 1 265 65875 1 86 65878 1 71 65894 1 30 65928 1 48 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66311 1 1,528 66321 1 1,53 66340 1 1,53 66340 1	65790	1	52
65831 1 265 65875 1 86 65878 1 71 65894 1 30 65928 1 48 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 6628 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 153 66340 1 153	65817	1	71
65875 1 86 65878 1 71 65894 1 30 65928 1 48 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66242 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66318 1 25 66321 1 153 66340 1 153 66340 1 153	65820	1	68
65878 1 71 65894 1 30 65928 1 48 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 1 6,128 66310 1 6,128 66318 1 25 66321 1 153 66340 1 153 66340 1 153	65831	1	265
65894 1 30 65928 1 48 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 153 66340 1 360	65875	1	86
65928 1 48 65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 153 66340 1 153	65878	1	71
65940 1 706 65975 1 97 65978 1 323 66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 153 66340 1 360	65894	1	30
65975 1 97 65978 1 323 66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 153 66340 1 360	65928	1	48
65978 1 323 66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	65940	1	706
66000 254 143,406 66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	65975	1	97
66040 3 760 66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	65978	1	323
66048 1 19 66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	66000	254	143,406
66150 1 542 66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	66040	3	760
66164 2 146 66195 1 316 66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	66048	1	19
66195 1 316 66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	66150	1	542
66198 1 32 66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	66164	2	146
66240 1 95 66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	66195	1	316
66241 1 21 66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	66198	1	32
66248 1 327 66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	66240	1	95
66268 1 65 66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	66241	1	21
66300 11 9,093 66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	66248	1	327
66303 1 6,128 66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	66268	1	65
66310 1 1,528 66318 1 25 66321 1 153 66340 1 360	66300	11	9,093
66318 1 25 66321 1 153 66340 1 360	66303	1	6,128
66321 1 153 66340 1 360	66310	1	1,528
66340 1 360	66318	1	25
	66321	1	153
			360
66350	66350	1	34

66352	1	17
66386	1	299
66400	2	9,481
66436	1	319
66453	1	44
66475	1	179
66477	1	1,888
66498	1	68
66500	25	22,179
66560	11	6,774
66564	1	169
66580	1	614
66586	1	26
66599	1	150
66600	5	580
66620	1	258
66664	1	95
66666	1	227
66675	1	776
66685	1	72
66690	1	109
66693	1	110
66700	3	323
66712	1	5,559
66773	1	359
66790	1	294
66800	4	1,038
66820	1	59
66836	1	5,614
66852	2	168
66860	1	92
66868	3	277
66871	1	618
66900	2	7,203
66906	2	1,157
66950	5	1,096
66988	1	1,032
66990	1	64
67000	346	213,527
67017	1	134
67044	1	237
67105	1	321
67120	1	230
67155	1	572

67180	1	94
67184	2	51
67185	1	712
67200	5	2,374
67250	4	360
67267	1	220
67278	1	97
67284	1	22
67293	1	182
67300	1	435
67320	1	361
67332	1	44
67333	1	115
67340	1	22
67366	1	39
67370	1	66
67374	1	253
67400	5	416
67413	1	907
67427	1	52
67428	1	1,347
67430	1	73
67470	1	161
67476	1	529
67486	1	77
67500	53	20,319
67521	1	79
67524	1	168
67584	2	68
67600	8	4,601
67608	1	202
67626	1	233
67665	1	4,931
67672	1	167
67683	1	67
67700	1	16
67748	1	280
67764	2	8,801
67797	2	303
67800	5	530
67816	2	3,153
67842	1	52
67846	1	309
67848	1	83

67887	1	57
67890	1	157
67900	4	1,121
67901	1	2,946
67906	1	47
67946	1	178
67950	1	18
67953	1	37
67995	1	5,307
68000	526	360,284
68024	1	242
68044	1	25
68045	1	124
68058	1	43
68099	1	577
68100	1	774
68109	1	49
68120	1	1,158
68160	1	15
68168	1	351
68179	1	20
68192	1	1,760
68200	1	110
68250	3	387
68300	3	227
68335	1	1,882
68350	1	54
68357	1	127
68375	1	15
68380	1	788
68393	1	107
68400	4	1,041
68416	1	4,856
68440	1	190
68448	1	147
68459	1	64
68462	3	1,006
68484	1	187
68500	25	14,065
68511	1	64
68546	1	58
68566	1	98
68595	1	199
68600	1	944

68640	3	485
68660	1	272
68675	1	42
68685	1	18
68700	2	155
68742	1	60
68750	4	943
68850	1	102
68897	1	351
68900	7	1,729
68911	1	32
68958	1	32
69000	255	151,657
69016	1	1,494
69020	1	505
69049	1	64
69108	2	208
69132	1	68
69136	1	106
69144	1	22
69178	1	35
69180	1	1,400
69191	1	36
69221	1	39
69228	2	80
69264	2	134
69277	1	32
69300	5	1,953
69330	1	3
69336	1	1,275
69350	1	430
69373	1	26
69379	1	97
69381	1	206
69400	2	573
69448	1	15
69497	1	41
69500	16	10,455
69518	1	1,232
69524	1	94
69540	1	2,903
69581	7	1,534
69618	1	90
69669	1	16

69670	2	273
69680	1	95
69700	1	27
69800	5	2,220
69828	1	8,344
69832	1	525
69900	3	1,056
69904	1	40
69950	1	41
69971	1	7
69990	2	102
69995	1	193
70000	1,588	1,114,461
70008	1	55
70036	1	158
70040	2	394
70070	1	2,616
70119	1	128
70158	1	80
70171	1	395
70195	1	2,865
70200	10	11,914
70203	1	275
70218	1	763
70283	1	66
70339	1	340
70340	1	54
70350	2	339
70400	1	1,081
70433	1	43
70462	1	27
70477	1	500
70492	1	1,264
70500	11	3,547
70508	1	173
70512	1	33
70534	1	122
70545	1	544
70550	1	195
70560	1	38
70585	1	260
70600	1	136
70606	1	41
70700	2	566

70720	4	1,326
70745	1	67
70756	1	1,211
70777	1	89
70800	5	1,394
70834	1	1,339
70853	1	264
70886	1	58
70926	1	54
70958	1	22
70968	1	390
71000	244	135,755
71006	1	206
71065	1	296
71094	1	3,486
71136	1	211
71167	1	365
71200	2	173
71250	3	750
71251	1	2,459
71262	1	35
71300	1	42
71310	1	13
71311	1	145
71317	1	59
71323	3	342
71350	1	687
71400	2	831
71406	1	207
71468	1	542
71489	2	1,452
71500	27	14,290
71523	1	163
71544	1	142
71557	1	98
71575	1	42
71585	1	6,490
71600	3	1,301
71604	1	36
71610	1	75
71625	1	176
71632	1	35
71680	1	486
71686	1	72

71687	1	87
71700	2	1,341
71750	4	5,301
71760	4	948
71770	1	25
71845	1	29
71850	1	9,735
71880	1	225
71898	1	161
71899	1	58
71900	1	2,732
71901	1	92
71907	1	84
71995	1	6
72000	714	400,622
72008	1	456
72046	1	148
72077	1	342
72096	1	96
72100	8	1,911
72122	1	325
72144	1	1,364
72192	1	444
72199	1	3,517
72200	2	89
72210	1	214
72217	1	171
72222	1	571
72240	1	84
72245	1	1,656
72250	7	970
72258	1	564
72282	1	17
72292	1	1,452
72300	4	399
72321	1	13
72345	1	2,004
72384	1	161
72400	2	703
72436	1	184
72491	1	31
72500	49	15,816
72525	1	30
72528	1	21

72538	1	224
72540	1	205
72550	1	378
72566	1	134
72595	1	49
72600	5	1,619
72638	1	152
72648	1	81
72720	1	33
72724	1	38
72730	1	2,119
72750	2	140
72758	1	87
72768	1	152
72774	1	197
72778	2	687
72780	1	48
72800	24	9,273
72802	1	85
72821	1	65
72826	1	335
72875	1	42
72888	1	15
72897	1	272
72900	2	65
72902	1	717
72963	1	584
72990	1	256
73000	263	126,613
73005	1	139
73008	1	2,136
73043	1	163
73080	2	2,117
73086	1	104
73100	2	1,692
73102	1	353
73200	4	4,947
73213	1	245
73231	1	70
73285	1	222
73320	1	20
73340	1	13
73361	1	36
73375	1	235

73391	1	123
73400	4	847
73412	1	58
73446	1	50
73452	1	71
73463	2	117
73498	1	124
73500	30	14,817
73509	1	22
73557	1	2,497
73569	1	18
73670	1	30
73692	1	212
73693	1	231
73700	3	528
73720	1	42
73725	1	175
73728	1	335
73754	1	900
73773	1	9,525
73777	1	106
73800	3	113
73819	1	149
73830	2	661
73840	1	18
73884	1	963
73888	1	12
73900	4	464
73969	1	58
73985	1	152
74000	276	149,119
74004	1	92
74011	1	460
74020	1	416
74069	1	78
74100	4	440
74118	1	16
74120	1	76
74130	1	18
74140	1	351
74150	1	228
74152	1	1,064
74153	1	152
74160	2	144

74170	1	59
74179	1	192
74180	1	677
74197	1	50
74200	2	456
74230	2	51
74279	1	157
74300	3	4,670
74360	1	81
74380	1	1,244
74400	3	97
74414	1	1,072
74424	1	951
74454	1	52
74466	1	1,050
74472	1	35
74499	1	68
74500	22	19,395
74520	1	850
74550	1	189
74556	1	21
74560	1	112
74600	3	1,079
74622	1	24
74628	2	146
74660	1	17
74687	1	389
74700	1	157
74736	1	30
74740	1	412
74800	8	4,105
74801	1	1,707
74841	1	173
74880	3	5,434
74889	1	188
74892	1	26
74898	1	313
74900	1	14
74906	1	1,319
74999	2	257
75000	1,463	952,970
75044	1	167
75046	1	167
75056	1	7,919

75067	1	36
75077	1	10
75100	1	49
75153	2	392
75168	1	987
75178	1	60
75200	4	900
75240	2	438
75250	1	222
75308	1	38
75354	1	55
75356	1	1,292
75360	1	811
75361	1	44
75400	3	409
75448	1	217
75500	9	4,593
75530	1	67
75552	1	83
75573	1	75
75600	6	1,982
75608	1	13
75650	1	168
75700	2	427
75710	2	1,281
75712	1	1,819
75747	1	285
75749	1	76
75791	1	11,647
75800	5	3,998
75850	1	92
75854	1	186
75878	1	2,401
75890	1	182
75900	2	75
75911	2	62
75913	1	59
75944	1	84
76000	278	150,381
76015	1	92
76066	2	109
76113	1	490
76130	1	1,445
76180	1	205

76184	1	5
76200	2	34
76223	1	94
76260	1	45
76266	1	231
76276	1	296
76285	1	150
76300	1	61
76315	1	83
76319	1	52
76332	1	432
76356	1	137
76363	2	899
76400	2	164
76440	2	78
76466	2	176
76477	1	9,484
76490	1	1,090
76491	1	895
76500	26	15,355
76530	1	103
76535	1	57
76540	1	109
76544	1	109
76560	1	310
76600	1	168
76611	1	76
76620	1	105
76660	1	104
76687	1	3,898
76716	1	20
76760	1	65
76772	1	31
76800	8	1,827
76830	1	423
76861	1	52
76900	6	5,017
76960	3	168
76992	1	21
77000	213	88,816
77043	1	745
77050	1	1,700
77068	1	44
77082	2	530

77100	3	190
77109	1	397
77147	1	21
77150	1	18
77160	1	581
77168	1	72
77200	2	437
77230	2	3,207
77234	1	806
77239	1	941
77242	2	70
77250	7	590
77256	1	103
77261	1	25
77300	2	40
77352	1	151
77386	1	1,225
77389	1	401
77400	1	176
77418	1	15
77439	1	84
77444	1	145
77465	1	91
77470	2	189
77490	1	32
77500	32	29,940
77530	1	143
77538	1	125
77550	1	33
77561	1	117
77580	1	17
77600	1	18
77620	1	110
77625	2	1,101
77650	1	428
77688	1	1,258
77700	2	549
77702	1	80
77706	1	250
77711	1	458
77750	1	632
77758	1	75
77777	2	296
77792	1	239

77800	1	24
77819	1	435
77825	1	48
77840	1	871
77845	1	1,224
77872	1	127
77900	1	42
77903	1	18
77910	1	688
78000	513	362,431
78013	1	169
78030	1	28
78068	1	21
78091	1	19
78095	1	9,903
78102	1	663
78104	1	2,527
78117	1	131
78125	1	47
78134	2	177
78137	1	85
78240	2	1,245
78250	1	83
78270	1	17
78300	5	972
78349	1	320
78362	1	893
78364	1	313
78400	4	510
78409	1	49
78416	1	640
78438	1	44
78500	21	6,202
78520	2	210
78540	1	225
78543	1	100
78600	4	817
78621	1	59
78626	1	109
78632	1	91
78636	1	71
78640	1	26
78700	4	1,740
78706	1	161

78712	1	19
78720	1	390
78732	1	39
78750	3	443
78757	1	64
78760	1	603
78766	1	146
78781	1	1,600
78795	1	35
78800	2	68
78837	1	177
78853	1	29
78867	2	6,583
78872	1	2,737
78891	1	49
78900	2	81
78906	1	120
78986	1	539
79000	259	139,564
79007	1	11,707
79040	4	116
79051	1	16
79080	1	16
79090	1	856
79100	2	85
79109	1	170
79135	1	516
79200	3	2,630
79250	1	123
79277	1	962
79290	1	156
79300	1	58
79305	1	12
79310	2	368
79333	1	607
79350	1	1,247
79400	4	6,799
79444	1	22
79456	1	116
79460	1	151
79470	1	21
79491	1	94
79500	19	18,763
79505	1	618

79540	1	414
79548	1	2,170
79550	3	6,417
79560	2	3,314
79565	1	156
79567	1	159
79568	1	18
79569	4	9,194
79570	1	22
79600	8	5,200
79619	1	491
79629	1	812
79638	1	131
79639	1	24
79667	1	4,984
79800	4	7,659
79851	1	377
79890	1	788
79900	2	872
79902	1	125
79913	1	856
79968	1	35
79988	1	66
79995	1	456
79999	1	568
80000	1,853	1,118,329
80009	1	449
80023	1	70
80070	1	68
80080	4	1,547
80086	1	98
80088	1	198
80090	1	74
80100	3	7,663
80106	1	52
80140	1	3,795
80170	1	59
80179	1	66
80200	2	710
80218	1	324
80288	1	5,467
80300	3	383
80328	1	49
80350	1	369

80376	1	113
80396	1	54
80400	5	1,301
80481	1	2,439
80497	1	9
80500	14	6,341
80517	1	13
80519	1	112
80524	1	15
80573	1	833
80600	4	3,513
80647	1	425
80657	1	69
80664	1	98
80700	4	5,491
80713	3	2,681
80722	1	58
80750	1	213
80784	1	419
80800	4	477
80829	2	55
80841	2	180
80843	1	381
80878	1	152
80900	1	66
80910	1	38
80960	1	167
80976	1	370
80986	1	23
80993	2	320
80994	1	99
81000	172	86,284
81012	1	80
81060	1	2,244
81118	1	120
81120	4	164
81129	1	595
81150	1	218
81190	1	85
81200	4	8,276
81202	1	1,291
81203	1	427
81244	1	82
81250	1	46

81262	1	1,889
81283	1	187
81285	1	22
81300	3	888
81325	1	42
81335	1	16
81376	2	101
81400	4	809
81420	1	125
81451	2	299
81500	15	9,004
81517	1	68
81530	1	21
81536	1	345
81548	2	331
81552	1	162
81555	1	121
81560	2	79
81577	1	38
81600	5	700
81627	1	347
81670	1	22
81679	1	209
81690	1	3,753
81700	1	75
81750	2	870
81781	1	60
81800	1	23
81815	1	642
81850	1	54
81855	2	207
81889	1	14
81900	3	2,098
81941	1	62
81954	2	525
82000	430	182,253
82007	1	700
82014	1	421
82020	1	209
82100	3	1,177
82160	4	1,937
82164	1	166
82200	2	458
82212	1	49

82250	1	26
82256	1	214
82280	1	440
82286	1	513
82299	1	518
82300	1	69
82305	1	3,946
82338	1	92
82400	9	2,155
82455	1	21
82467	1	157
82470	1	189
82500	57	28,306
82506	1	82
82517	1	37
82518	1	43
82600	1	1,924
82650	1	27
82675	1	407
82680	1	33
82700	2	115
82708	1	186
82721	1	64
82723	1	990
82761	1	452
82765	1	2,946
82767	1	862
82768	1	68
82800	3	303
82806	1	165
82812	1	29
82820	1	187
82826	1	268
82847	1	90
82874	1	14
82882	1	645
82900	1	160
82992	1	21
83000	317	168,624
83001	1	68
83051	1	51
83100	1	862
83150	1	1,481
83159	1	7

83191	1	25
83200	14	5,061
83227	1	80
83249	1	857
83250	1	4
83259	1	2,244
83283	1	1,794
83292	1	93
83300	1	124
83319	1	346
83323	1	117
83328	1	101
83350	1	25
83384	1	107
83398	4	683
83400	1	62
83430	1	25
83432	1	32
83460	1	34
83500	30	8,798
83538	1	34
83592	1	430
83600	1	191
83607	1	133
83632	1	3,442
83640	1	6
83661	1	48
83676	1	235
83700	3	10,978
83720	1	775
83740	1	41
83817	2	1,919
83879	1	53
83900	3	335
83953	1	42
83955	1	66
84000	386	222,055
84010	1	151
84020	1	1,755
84118	1	1,197
84120	1	94
84156	2	238
84192	1	570
84200	3	1,220

84207	1	683
84240	4	4,100
84242	1	292
84258	1	87
84266	1	151
84275	2	130
84300	1	43
84355	1	93
84380	1	6,074
84400	1	13
84422	1	19
84423	1	124
84454	1	126
84460	2	80
84490	1	103
84500	17	4,171
84506	1	63
84530	1	26
84560	1	248
84593	1	111
84600	3	250
84616	1	117
84695	1	1,736
84697	1	28
84700	1	551
84750	1	39
84785	2	200
84792	1	888
84800	2	366
84818	1	118
84853	1	88
84864	1	58
84900	1	230
84919	1	42
84950	1	42
85000	1,147	636,973
85009	1	142
85020	3	892
85030	1	135
85035	1	12
85050	1	161
85100	2	483
85133	1	111
85176	1	1,545

85200	3	1,578
85250	3	2,238
85259	1	37
85280	2	225
85291	1	794
85300	4	5,056
85348	1	76
85400	1	6
85404	2	430
85405	1	14
85452	1	20
85500	12	6,792
85540	1	114
85555	1	32
85560	1	20
85600	3	256
85605	1	38
85668	1	29
85670	2	695
85700	2	84
85729	1	169
85740	2	204
85750	1	41
85777	1	246
85779	1	27
85800	3	435
85810	1	33
85838	1	87
85850	1	160
85874	1	40
85900	1	535
85909	1	29
85919	1	312
85960	1	39
85987	1	251
86000	284	141,255
86044	1	149
86100	3	3,310
86105	1	79
86112	1	367
86145	1	17
86160	1	105
86174	1	377
86179	2	664

86181	1	937
86194	2	117
86200	2	261
86240	2	610
86276	1	88
86292	1	11
86300	1	409
86320	2	110
86359	1	70
86376	1	37
86392	1	1,336
86393	1	46
86400	4	804
86424	1	108
86440	1	176
86456	2	318
86466	1	75
86469	1	2,215
86485	1	20
86500	26	18,336
86502	1	35
86504	1	90
86571	1	23
86590	2	150
86600	3	662
86614	1	609
86625	2	165
86627	1	88
86660	1	111
86666	1	523
86692	1	44
86700	6	1,697
86708	1	211
86725	1	299
86736	1	18
86750	2	606
86777	1	395
86778	1	63
86800	1	239
86836	1	70
86840	1	44
86861	1	7,160
86873	1	44
86881	1	528

86882	1	1,887
86900	2	306
86904	1	125
86911	1	34
86926	1	66
86940	1	65
86955	1	66
86981	1	678
87000	311	130,246
87012	1	35
87030	1	289
87060	2	987
87095	1	89
87100	2	777
87125	1	51
87175	1	359
87200	3	2,551
87216	1	54
87235	1	174
87250	1	1,333
87300	4	360
87346	1	155
87352	1	28
87360	6	575
87389	1	829
87394	1	1,261
87400	1	106
87401	1	113
87450	1	279
87456	1	524
87462	1	32
87465	1	115
87500	61	43,822
87505	1	702
87509	1	21
87550	3	686
87560	2	43
87583	1	31
87600	1	341
87612	1	19
87666	1	982
87683	1	32
87692	1	53
87693	1	22

87700	1	3,982
87718	1	66
87730	1	82
87750	1	18
87780	1	44
87792	1	37
87800	2	305
87830	1	34
87840	1	91
87859	1	103
87900	1	62
87975	1	18
88000	348	142,546
88011	1	23
88020	1	50
88031	1	40
88032	1	1,269
88050	3	171
88063	1	61
88086	1	19
88090	2	145
88108	1	147
88113	1	99
88123	1	9
88143	1	82
88164	1	1,577
88200	2	110
88205	1	223
88237	1	27
88300	2	123
88306	3	11,678
88348	1	53
88400	2	5,068
88440	1	119
88442	1	200
88456	1	6,104
88468	1	25
88500	17	11,830
88517	2	70
88600	2	162
88650	1	48
88700	4	821
88730	1	24
88750	1	15

88791	1	55
88800	3	155
88805	1	6,636
88826	1	78
88850	1	58
88900	6	7,414
88941	1	100
88942	2	135
88950	1	122
88959	3	578
89000	315	116,410
89046	1	44
89074	1	191
89100	5	2,793
89124	1	70
89139	1	126
89200	3	727
89214	1	422
89280	1	132
89300	3	203
89354	1	17
89370	1	32
89400	4	235
89440	3	1,033
89456	1	12
89460	1	67
89470	1	86
89497	1	379
89500	16	7,070
89517	1	14
89600	3	1,376
89610	2	288
89655	1	129
89666	1	101
89684	1	3,064
89689	1	20
89700	3	507
89729	1	419
89751	1	61
89790	1	881
89800	2	110
89827	1	49
89850	1	180
89856	1	292

89858	1	15
89900	1	116
89930	1	81
89959	1	65
89960	2	98
89985	1	102
89996	1	40
89999	1	273
90000	1,500	768,164
90019	1	689
90050	1	58
90086	1	80
90100	2	385
90168	1	57
90200	2	237
90240	1	48
90250	1	18
90270	1	178
90272	1	46
90300	3	518
90306	1	173
90372	1	76
90400	4	7,695
90420	1	289
90438	1	39
90461	2	567
90489	1	14
90500	9	1,087
90537	1	110
90640	1	256
90652	1	150
90673	1	13
90700	1	164
90711	1	38
90730	1	286
90747	1	188
90754	1	4,970
90800	2	424
90803	1	234
90811	1	80
90822	1	34
90831	1	76
90851	1	78
90871	1	81

90895	1	91
90900	1	224
90988	1	32
90993	1	73
90995	1	67
91000	219	85,462
91104	1	58
91141	1	766
91155	1	1,023
91165	1	76
91200	2	1,111
91225	1	148
91240	1	33
91246	1	270
91250	2	131
91279	1	40
91292	1	501
91300	3	181
91349	1	7
91350	1	71
91371	2	177
91375	1	584
91400	6	2,174
91500	22	2,633
91520	4	391
91524	2	1,942
91525	1	203
91538	1	216
91550	1	20
91562	1	357
91582	2	116
91600	1	141
91608	1	350
91624	1	4
91660	1	34
91700	1	225
91740	4	442
91770	1	39
91793	1	102
91800	3	388
91819	1	40
91867	1	129
91930	1	121
91980	1	241

92041 1 140 92050 1 447 92076 1 473 92100 2 215 92123 1 24 92141 1 132 92149 1 25 92181 1 409 92200 2 825 92220 1 30 92232 1 134 92233 1 20 92224 1 53 92246 1 18 92302 1 18 92303 1 16 92324 1 25 92340 1 21 92350 1 76 92358 1 444 92393 1 44 92400 3 239 92414 1 8 92429 1 73 92436 1 37 92442 1 73 92500 37 14,88 </th <th>92000</th> <th>446</th> <th>225,569</th>	92000	446	225,569
92076 1 473 92100 2 215 92123 1 24 92141 1 132 92149 1 25 92181 1 40 92200 2 825 92220 1 30 92232 1 134 92233 1 20 92241 1 53 92248 1 66 922296 1 18 92300 6 96 92322 1 25 92340 1 21 92350 1 7 92358 1 44 92393 1 43 92400 3 239 92414 1 8 92422 1 7 92436 1 37 92458 1 53 92501 1 18 92502 2 36 92503 3 1,89	92041	1	140
92100 2 215 92123 1 24 92141 1 132 92181 1 409 92200 2 825 92220 1 30 92232 1 134 92233 1 20 92241 1 53 922426 1 18 92300 6 965 92322 1 25 92340 1 21 92358 1 44 92393 1 44 92393 1 44 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92488 1 53 92501 1 18 92501 1 18 92502 3 1,99 92572 1 91 92580 1 7	92050	1	49
92123 1 24 92149 1 132 92181 1 409 92200 2 825 92220 1 30 92232 1 134 92233 1 20 92241 1 53 92248 1 66 923296 1 18 92300 6 965 92322 1 25 92340 1 21 92358 1 76 92358 1 444 92393 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92438 1 37 92458 1 37 92458 1 53 92500 37 14,880 92501 1 15 92540 2 368 92550 3 1,692	92076	1	473
92141 1 132 92149 1 25 92181 1 409 92200 2 825 92220 1 30 92232 1 134 92233 1 20 92241 1 53 92248 1 66 92296 1 18 92300 6 925 92340 1 21 92350 1 76 92358 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 3 92440 3 239 92414 1 8 92422 1 37 92458 1 53 92474 1 50 92501 1 1 92501 1 1 92502 3 1,992 92570 2 36	92100	2	215
92149 1 25 92181 1 409 92200 2 825 92222 1 30 92232 1 134 92233 1 20 92241 1 53 92248 1 66 92296 1 18 92300 6 965 92322 1 25 92340 1 21 92350 1 76 92358 1 444 92393 1 444 92393 1 8 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 534 92474 1 508 92501 37 14,880 92501 1 1 92502 3 3 1,692 92503 1 7 1 92500 <	92123	1	24
92181 1 409 92200 2 825 92220 1 30 92233 1 134 92233 1 20 92241 1 53 92248 1 66 92296 1 18 92300 6 965 92322 1 25 92340 1 21 92350 1 76 92358 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 37 92474 1 50 92500 37 14,880 92501 1 185 92540 2 368 92550 3 1,692 92572 1 91 92580 1 71 92693 1 38	92141	1	132
92200 2 825 92220 1 30 92232 1 134 92233 1 20 92241 1 53 92248 1 66 92296 1 18 92300 6 965 92322 1 25 92340 1 21 92350 1 76 92358 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 534 92474 1 508 92500 37 14,880 92501 1 185 92502 2 368 92560 3 1,692 92572 1 91 92580 1 71	92149	1	25
92220 1 30 92232 1 134 92233 1 20 92241 1 53 92248 1 66 92296 1 18 92300 6 965 92322 1 25 92340 1 21 92350 1 76 92358 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 50 92500 37 14,880 92501 1 185 92540 2 368 92550 3 1,692 92572 1 91 92580 1 71 92600 2 901 92581 1 107 92750 1 488 92801 1 191	92181	1	409
92232 1 134 92233 1 20 92248 1 66 92296 1 18 92300 6 965 92322 1 25 92340 1 21 92358 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 534 92474 1 508 92500 37 14,880 92501 1 185 92540 2 368 92540 2 368 92550 3 1,692 92572 1 91 92600 2 901 92603 1 7 92750 7 837 92738 1 107 92750 1 488 92801 1 191	92200	2	825
92233 1 20 92241 1 53 92296 1 18 92300 6 965 92322 1 25 92340 1 21 92358 1 44 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92458 1 37 92458 1 534 92500 37 14,880 92501 1 185 92540 2 368 92550 3 1,692 92572 1 91 92693 1 71 9260 2 901 92750 7 837 92738 1 107 92750 1 488 92801 1 107 92750 1 488 92810 1 104 92819 1 104	92220	1	30
92241 1 53 92248 1 66 92296 1 18 92300 6 965 92322 1 25 92340 1 21 92358 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 534 92500 37 14,880 92501 1 185 92502 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 107 92750 1 488 92810 1 107	92232	1	134
92248 1 66 92296 1 18 92300 6 965 92322 1 25 92340 1 71 71 92358 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 508 92500 37 14,880 92501 1 185 92540 2 368 92550 3 1,692 92572 1 91 92580 3 1,692 92572 1 91 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 107 92750 1 488 92819 1 <td>92233</td> <td>1</td> <td>20</td>	92233	1	20
92296 1 18 92300 6 965 92322 1 25 92340 1 21 92358 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 534 92501 1 508 92502 37 14,880 92501 1 185 92540 2 368 92502 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92241	1	53
92300 6 965 92322 1 25 92340 1 21 92350 1 76 92358 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92458 1 37 92458 1 534 92474 1 508 92500 37 14,880 92540 2 368 92560 3 1,692 92572 1 91 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92248	1	66
92322 1 25 92340 1 21 92350 1 76 92358 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 534 92474 1 508 92500 37 14,880 9251 1 185 92540 2 368 9250 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 48 92801 1 191 92810 1 191 92810 1 104 92819 1 79 92825 1 89	92296	1	18
92340 1 21 92350 1 76 92358 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 508 92500 37 14,880 92501 1 185 92502 2 368 92503 1 91 92580 3 1,692 92572 1 91 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92300	6	965
92350 1 76 92358 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 534 92474 1 508 92500 37 14,880 92501 1 185 92540 2 368 92550 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92322	1	25
92358 1 444 92393 1 43 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 534 92474 1 508 92500 37 14,880 92501 1 185 92540 2 368 92560 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92340	1	21
92393 1 43 92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 534 92474 1 508 92500 37 14,880 92501 1 185 92540 2 368 92560 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92350	1	76
92400 3 239 92414 1 8 92422 1 73 92436 1 37 92458 1 534 92474 1 508 92500 37 14,880 92501 1 185 92540 2 368 92560 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92358	1	444
92414 1 8 92422 1 73 92436 1 37 92458 1 534 92474 1 508 92500 37 14,880 92501 1 185 92540 2 368 92560 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92393	1	43
92422 1 73 92436 1 37 92458 1 534 92474 1 508 92500 37 14,880 92501 1 185 92540 2 368 92560 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92400	3	239
92436 1 37 92458 1 534 92474 1 508 92500 37 14,880 92501 1 185 92540 2 368 92560 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92414	1	8
92458 1 534 92474 1 508 92500 37 14,880 92501 1 185 92540 2 368 92560 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92422	1	73
92474 1 508 92500 37 14,880 92501 1 185 92540 2 368 92560 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92436	1	37
92500 37 14,880 92501 1 185 92540 2 368 92560 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92458	1	534
92501 1 185 92540 2 368 92560 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92474	1	508
92540 2 368 92560 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92819 1 104 92819 1 79 92825 1 89	92500	37	14,880
92560 3 1,692 92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92501	1	185
92572 1 91 92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92540	2	368
92580 1 71 92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92560	3	1,692
92600 2 901 92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92572	1	91
92693 1 38 92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92580	1	71
92700 7 837 92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92600	2	901
92738 1 107 92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92693	1	38
92750 1 488 92801 1 191 92810 1 104 92819 1 79 92825 1 89	92700	7	837
92801 1 191 92810 1 104 92819 1 79 92825 1 89	92738	1	107
92810 1 104 92819 1 79 92825 1 89	92750	1	488
92819 1 79 92825 1 89	92801	1	191
92825 1 89	92810	1	104
	92819	1	79
92843	92825	1	89
	92843	1	395

92846	1	428
92849	1	203
92856	1	209
92867	1	41
92900	1	125
92916	1	20
92960	1	1,751
93000	316	139,810
93036	1	12,407
93170	1	1,412
93192	1	728
93200	1	165
93225	1	142
93230	1	65
93279	1	271
93280	2	618
93300	2	881
93350	1	426
93387	1	62
93400	2	883
93423	1	124
93431	1	39
93440	1	207
93450	1	41
93473	1	22
93480	2	136
93491	1	686
93500	22	2,842
93530	1	11
93550	2	503
93558	1	68
93580	1	66
93590	1	107
93600	20	8,429
93610	1	24
93700	3	1,048
93729	2	382
93744	1	23
93750	2	5,904
93753	1	22
93781	1	995
93787	1	175
93817	1	46
93862	1	2,965

93899	2	100
93900	2	155
93951	1	129
94000	267	109,977
94037	1	3,338
94087	1	331
94100	3	240
94143	1	12,160
94168	1	925
94200	2	1,158
94223	1	76
94226	1	407
94232	1	136
94251	1	195
94260	1	115
94265	1	22
94275	2	598
94300	1	68
94320	2	5,201
94348	1	484
94393	1	41
94400	1	332
94453	1	67
94500	32	10,262
94520	1	230
94536	1	75
94600	5	1,293
94649	1	133
94650	1	57
94680	1	118
94685	1	115
94688	1	405
94700	5	834
94711	2	3,243
94740	1	125
94774	1	94
94784	1	198
94800	2	50
94848	1	28
94987	1	128
95000	833	439,809
95014	1	103
95017	1	574
95040	1	52

95050	1	41
95067	1	73
95100	1	37
95112	1	956
95116	1	369
95132	1	106
95139	1	692
95158	1	135
95200	3	413
95224	1	95
95255	1	2
95280	1	1,971
95300	1	679
95375	1	681
95382	1	2,750
95388	1	3,659
95400	6	1,681
95438	1	27
95480	1	144
95500	8	3,834
95515	1	161
95520	1	41
95555	1	115
95586	1	24
95600	2	87
95669	1	101
95680	1	89
95700	4	1,020
95738	1	114
95769	1	88
95790	1	331
95806	1	124
95832	2	5,060
95880	1	24
95888	1	323
95939	1	186
96000	379	196,388
96020	1	47
96034	1	200
96060	1	184
96091	1	23
96100	1	146
96122	1	988
96190	1	9

96200	4	232
96253	1	132
96300	1	134
96350	1	354
96351	2	84
96400	5	1,078
96408	1	56
96452	1	288
96500	18	4,080
96502	1	125
96511	1	171
96512	1	1,198
96585	1	133
96600	6	2,254
96655	1	127
96700	1	140
96720	1	23
96750	1	148
96800	2	103
96805	1	141
96822	1	2,079
96832	1	19
96856	1	22
96883	1	138
96892	1	55
96894	1	1,233
96900	9	2,002
96936	1	3,274
96937	1	59
96948	1	43
96956	1	38
96968	1	31
96970	2	77
96978	1	310
96987	2	133
97000	245	121,235
97020	1	183
97150	1	37
97179	1	747
97181	1	80
97182	1	47
97188	1	216
97193	1	535
97200	4	2,327

97207	1	441
97213	2	491
97224	1	123
97250	2	1,543
97300	3	77
97316	2	87
97320	1	5
97328	1	77
97366	2	279
97371	1	60
97373	1	395
97425	1	56
97440	1	1,718
97469	1	25
97486	1	21
97490	1	149
97500	39	13,413
97533	1	136
97552	1	350
97573	1	22
97594	1	133
97620	1	52
97625	1	76
97650	2	71
97661	1	45
97700	1	104
97751	1	269
97755	1	43
97760	2	117
97776	2	518
97778	1	258
97780	1	60
97800	3	357
97850	2	380
97875	1	18
97876	1	76
97900	2	1,290
97932	1	1,593
98000	384	165,020
98012	1	8,220
98076	1	381
98100	1	90
98125	1	146
98197	1	886

98244	1	87
98250	1	4,996
98263	1	10
98280	1	818
98282	1	491
98300	1	113
98350	1	15
98356	1	208
98362	1	437
98400	4	653
98425	1	1,605
98447	1	23
98500	20	6,342
98515	2	835
98544	1	107
98570	1	18
98594	1	190
98600	5	669
98660	1	394
98662	1	242
98688	1	4,928
98700	4	1,614
98736	1	272
98750	1	53
98769	1	1,490
98800	6	3,413
98875	1	261
98880	1	46
98883	1	75
98900	2	346
98913	1	34
98916	1	146
98966	1	387
98980	1	9
99000	148	72,396
99090	1	52
99120	2	190
99138	1	586
99144	1	57
99172	5	720
99182	1	406
99195	1	95
99216	1	99
99241	1	2,715

99250	1	120
99299	1	399
99300	2	277
99360	1	820
99371	2	991
99400	1	64
99416	1	396
99466	1	66
99500	22	2,790
99522	1	3,133
99556	1	156
99559	1	16
99566	1	1,209
99569	1	2,796
99586	1	39
99600	8	1,386
99604	1	80
99610	1	39
99650	1	146
99700	5	213
99709	1	70
99750	3	161
99800	4	2,465
99840	3	255
99899	1	1,739
99900	4	2,762
99927	1	20
99938	1	357
99946	1	3,089
99950	1	406
99960	1	100
99970	1	40
99986	1	452
99995	1	38
99996	1	1,305
99999	3	324
100000	2,241	1,275,077
100001	1	204
100028	1	606
100044	1	1,530
100052	1	63
100081	1	32
100089	1	68
100095	1	390

100100	2	1,201
100111	1	149
100116	1	137
100120	1	27
100125	1	163
100140	1	47
100175	1	231
100200	5	276
100204	1	689
100250	1	1,926
100256	1	483
100280	1	48
100300	5	633
100302	1	58
100308	1	994
100339	1	1,617
100400	9	5,631
100408	1	51
100440	1	6
100465	1	88
100500	10	1,531
100530	2	273
100580	1	3,452
100581	1	202
100600	3	543
100609	1	17
100634	1	44
100654	1	1,406
100700	3	777
100725	1	102
100735	1	46
100740	1	96
100758	1	22
100759	1	48
100800	12	4,063
100824	1	52
100838	1	38
100850	1	341
100888	1	1,864
100900	2	240
100904	1	214
100906	1	259
100932	171	143
101000	171	61,175

101027	1	289
101070	1	277
101184	1	58
101200	1	52
101213	1	110
101226	1	6,660
101300	1	279
101308	1	145
101325	1	172
101376	1	75
101400	3	5,796
101435	1	20
101475	1	27
101500	12	8,810
101576	1	35
101626	1	202
101745	1	63
101747	1	117
101750	1	117
101760	1	98
101800	2	733
101832	1	36
101920	3	1,293
101934	1	34
101975	1	15
102000	320	125,569
102032	1	198
102036	1	349
102060	1	38
102114	1	238
102143	1	1,852
102200	3	2,085
102225	1	602
102238	2	781
102252	1	32
102267	1	59
102300	2	93
102317	1	532
102340	1	50
102360	1	1,829
102384	1	69
102400	1	26
102447	1	69
102477	4	352

102486	1	664
102491	1	48
102500	21	4,539
102548	1	101
102582	1	551
102590	1	99
102595	1	223
102600	1	35
102609	2	1,848
102700	1	175
102725	1	52
102788	1	63
102795	1	123
102800	1	40
102809	1	576
102856	1	54
102897	1	100
102900	2	342
102921	1	56
102939	1	157
102969	1	56
103000	294	150,297
103147	1	372
103200	2	549
103239	1	1,139
103240	1	45
103303	1	1,350
103308	1	27
103334	1	5,564
103400	1	219
103429	1	122
103435	2	1,325
103486	1	100
103500	14	3,099
103503	1	213
103513	1	69
103524	1	44
103558	1	44
103600	3	227
103650	1	502
103680	1	508
103756	1	32
103782	1	88
103800	2	78

103811	1	23
103833	1	2,778
103848	1	379
103895	1	11
103900	2	120
103964	1	1,970
103990	1	57
104000	299	141,052
104020	1	240
104050	2	2,121
104065	1	62
104067	1	31
104138	1	641
104200	2	157
104250	1	876
104269	1	137
104272	1	126
104285	1	29
104291	1	574
104346	1	21
104387	1	74
104431	1	165
104474	1	45
104500	16	10,380
104503	1	526
104600	2	1,520
104618	1	87
104650	1	558
104700	2	587
104800	1	42
104844	1	148
104854	1	131
104947	1	465
104950	1	385
104999	1	21
105000	739	380,948
105029	1	395
105060	4	252
105100	2	96
105121	2	125
105178	1	40
105200	1	102
105214	1	57
105253	1	134

105267	1	833
105385	2	3,379
105400	1	60
105500	6	3,221
105530	1	47
105555	1	252
105600	2	109
105664	1	63
105678	1	126
105700	3	408
105723	1	39
105731	2	209
105771	1	36
105782	4	317
105800	2	440
105851	1	95
105853	1	703
105872	2	187
105875	1	1,336
105883	1	162
105900	2	101
106000	245	72,866
106015	1	43
106018	1	39
106020	1	156
106100	1	550
106133	1	72
106144	1	97
106166	1	85
106200	1	51
106250	1	42
106296	2	93
106300	1	425
106340	2	213
106400	2	86
106434	1	38
106500	9	1,422
106563	1	55
106570	1	1,534
106595	1	1,133
106600	2	108
106627	1	125
106650	1	46
106656	1	42

106668	2	172
106700	2	777
106740	1	784
106800	1	14
106900	2	98
106923	1	490
106955	1	28
107000	221	123,651
107050	2	731
107089	1	89
107250	2	243
107280	1	200
107300	1	550
107340	1	24
107348	1	5,753
107390	2	295
107400	6	1,093
107429	1	401
107480	1	20
107500	17	13,415
107600	1	639
107621	1	131
107744	2	1,552
107775	1	577
107785	1	29
107826	1	57
107848	1	164
107859	2	7,243
107875	1	353
107886	1	8
107893	1	494
107900	2	246
108000	330	138,645
108100	1	77
108125	1	276
108160	3	1,905
108200	2	2,564
108216	1	802
108221	1	19
108316	1	59
108347	1	743
108422	1	41
108469	1	179
108482	1	812

108500	13	14,104
108577	1	60
108592	1	65
108596	1	589
108600	3	2,414
108652	1	101
108691	1	111
108720	2	212
108732	1	29
108750	1	32
108809	1	75
108842	1	85
108900	1	247
108905	1	35
108969	1	45
109000	219	80,024
109088	5	3,906
109098	1	252
109100	1	36
109116	1	26
109200	5	587
109208	1	165
109247	1	382
109250	2	180
109282	1	52
109300	3	889
109352	1	419
109400	3	311
109450	1	60
109476	1	2,197
109500	8	2,178
109531	1	238
109600	2	177
109640	1	62
109684	1	80
109710	2	1,122
109804	1	45
109839	1	108
109844	1	162
109900	7	5,544
109992	1	463
110000	1,174	553,720
110156	1	208
110193	1	87

110240	1	34
110250	1	164
110261	1	1,296
110279	1	26
110308	1	69
110368	1	585
110400	2	293
110458	1	97
110469	1	45
110500	6	1,512
110728	1	1,889
110855	1	61
110900	1	232
110915	1	2,271
110970	1	74
110998	1	145
111000	88	59,557
111051	1	55
111060	1	102
111085	1	66
111110	1	172
111111	4	8,577
111200	2	2,250
111235	1	1,034
111240	2	122
111260	1	108
111285	1	41
111300	1	69
111316	1	16
111321	1	3,169
111471	2	89
111500	4	7,148
111558	3	139
111592	1	51
111600	1	25
111625	1	142
111628	1	32
111633	1	526
111663	1	949
111711	1	33
111800	3	421
111852	1	490
111914	1	220
111967	1	468

112000	230	85,706
112129	1	46
112189	1	422
112200	5	6,685
112243	1	43
112290	1	113
112300	1	22
112320	2	466
112356	2	327
112393	3	322
112400	1	565
112500	17	4,593
112600	1	811
112611	1	73
112649	1	495
112708	1	107
112750	4	4,372
112788	1	262
112938	1	34
112950	1	2,476
112952	1	25
113000	176	51,267
113126	1	46
113220	1	94
113227	1	342
113262	2	117
113300	2	123
113322	1	111
113400	3	445
113453	2	774
113500	10	1,427
113543	1	68
113544	1	695
113580	1	236
113600	1	260
113604	1	26
113660	1	4
113689	1	38
113700	2	234
113750	1	114
113776	1	68
113800	1	7,528
113854	1	20
114000	172	73,189

114050	1	49
114095	1	136
114097	1	650
114100	1	5,150
114140	1	1,112
114195	1	73
114200	1	115
114291	1	140
114300	2	641
114400	11	1,649
114444	1	61
114500	5	394
114600	2	57
114608	1	58
114670	1	267
114691	1	384
114696	1	54
114700	2	1,177
114800	3	136
114805	1	824
114816	2	1,478
114855	2	1,771
114900	1	487
114918	2	212
115000	656	263,035
115040	1	7
115041	1	49
115045	1	350
115071	1	607
115089	1	57
115100	2	1,177
115179	1	62
115200	3	213
115300	1	219
115304	1	487
115313	3	130
115359	1	5,071
115360	1	100
115370	1	120
115500	5	4,808
115540	1	52
115565	1	227
115566	1	54
115600	3	251

115635	1	398
115644	1	12
115699	4	706
115700	2	90
115798	1	16
115800	1	21
115842	1	124
115872	1	581
115913	1	85
115919	1	65
115920	1	219
115959	1	189
115968	1	37
115983	1	445
116000	166	82,535
116050	1	1,376
116066	1	96
116100	1	229
116123	1	233
116150	2	955
116196	1	24
116200	2	66
116208	1	2,356
116260	1	141
116300	1	57
116340	1	327
116365	1	144
116388	1	535
116390	1	159
116400	1	182
116401	1	356
116463	1	36
116480	4	2,376
116500	7	1,305
116565	1	190
116604	1	143
116630	1	67
116696	1	248
116700	2	567
116725	1	46
116845	1	41
116900	2	157
116909	1	199
116999	1	652

117000	185	78,668
117016	1	33
117191	2	80
117200	1	130
117300	5	375
117365	1	29
117400	1	43
117450	1	46
117478	1	205
117500	18	5,113
117504	1	117
117600	1	1,251
117630	1	72
117682	1	13
117700	1	259
117750	1	95
117780	1	9,034
117810	1	115
117832	1	116
117849	1	52
117864	1	169
117990	1	197
110000	207	71 200
118000	206	71,899
118016	1	71,899
118016 118049		
118016	1	24
118016 118049 118102 118137	1 1 1 1	24 78 33 68
118016 118049 118102 118137 118158	1 1 1	24 78 33 68 252
118016 118049 118102 118137 118158	1 1 1 1 1 1	24 78 33 68 252 18
118016 118049 118102 118137 118158 118170	1 1 1 1 1 1 2	24 78 33 68 252 18 177
118016 118049 118102 118137 118158 118170 118175 118225	1 1 1 1 1 1 2 1	24 78 33 68 252 18 177 72
118016 118049 118102 118137 118158 118170 118175 118225 118235	1 1 1 1 1 1 2 1	24 78 33 68 252 18 177 72 71
118016 118049 118102 118137 118158 118170 118175 118225 118235 118335	1 1 1 1 1 1 2 1 1 1	24 78 33 68 252 18 177 72 71 224
118016 118049 118102 118137 118158 118170 118175 118225 118235 118335 118352	1 1 1 1 1 1 2 1 1 1 1	24 78 33 68 252 18 177 72 71 224 122
118016 118049 118102 118137 118158 118170 118175 118225 118235 118335 118352 118400	1 1 1 1 1 1 2 1 1 1 1 1 3	24 78 33 68 252 18 177 72 71 224 122 978
118016 118049 118102 118137 118158 118170 118175 118225 118235 118335 118352 118400 118403	1 1 1 1 1 1 2 1 1 1 1 1 3	24 78 33 68 252 18 177 72 71 224 122 978 341
118016 118049 118102 118137 118158 118170 118175 118225 118235 118335 118352 118400 118403 118416	1 1 1 1 1 1 2 1 1 1 1 3 1	24 78 33 68 252 18 177 72 71 224 122 978 341 44
118016 118049 118102 118137 118158 118170 118175 118225 118235 118335 118352 118400 118403 118416 118446	1 1 1 1 1 1 2 1 1 1 1 3 1 1	24 78 33 68 252 18 177 72 71 224 122 978 341 44 40
118016 118049 118102 118137 118158 118170 118175 118225 118235 118335 118352 118400 118403 11846 118446	1 1 1 1 1 1 2 1 1 1 1 3 1 1 1	24 78 33 68 252 18 177 72 71 224 122 978 341 44 40 24
118016 118049 118102 118137 118158 118170 118175 118225 118235 118335 118352 118400 118403 118416 118446 118497 118500	1 1 1 1 1 1 2 1 1 1 3 1 1 1 1 1 1 1	24 78 33 68 252 18 177 72 71 224 122 978 341 44 40 24 3,457
118016 118049 118102 118137 118158 118170 118175 118225 118235 118335 118352 118400 118403 118416 118497 118500 118656	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 78 33 68 252 18 177 72 71 224 122 978 341 44 40 24 3,457 880
118016 118049 118102 118137 118158 118170 118175 118225 118235 118335 118352 118400 118403 11846 118446 118497 118500 118656 118680	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 78 33 68 252 18 177 72 71 224 122 978 341 44 40 24 3,457 880 33
118016 118049 118102 118137 118158 118170 118175 118225 118235 118335 118352 118400 118403 118416 118497 118500 118656	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 78 33 68 252 18 177 72 71 224 122 978 341 44 40 24 3,457 880

118812	1	50
118857	1	366
118862	1	14
118868	1	743
118900	2	123
119000	109	33,215
119004	3	602
119072	1	368
119091	1	19
119171	1	433
119174	1	329
119180	1	231
119207	1	181
119287	1	51
119350	1	606
119379	1	844
119400	3	414
119456	1	328
119500	3	874
119563	1	47
119576	1	61
119597	1	47
119600	2	92
119700	2	631
119722	1	209
119736	1	130
119839	1	191
119900	1	3,089
119999	1	83
120000	1,670	844,422
120100	1	1,393
120120	2	1,723
120150	1	27
120291	1	147
120410	1	93
120500	1	963
120573	1	26
120584	2	1,882
120640	2	287
120648	1	21
120703	1	479
120720	1	42
120744	1	425
120818	1	91

120900	2	356
120918	1	751
121000	108	41,939
121054	1	46
121076	1	35
121098	4	282
121100	1	704
121108	1	19
121114	1	61
121181	1	125
121311	1	230
121334	1	14
121400	1	31
121487	1	713
121500	3	789
121581	1	76
121600	1	75
121616	1	1,099
121750	1	74
121793	1	346
121800	2	6,261
121861	1	675
121862	1	292
121900	1	52
121916	1	332
122000	123	50,908
122177	1	392
122200	2	306
122230	1	47
122239	1	164
122280	1	36
122293	2	380
122300	1	95
122310	4	2,173
122385	1	136
122387	1	101
122400	3	178
122500	11	9,433
122600	1	4
122697	1	119
122756	1	40
122760	2	477
122800	2	387
122830	2	79

122900	1	1,325
123000	139	49,223
123048	1	201
123056	1	62
123188	1	1,542
123226	1	133
123240	1	109
123256	1	68
123374	1	19
123416	1	1,660
123424	1	903
123453	1	67
123500	5	1,516
123588	1	380
123600	5	874
123630	1	88
123669	1	18
123691	1	89
123700	1	29
123740	1	78
123744	1	785
123750	2	1,485
123777	1	531
123800	2	95
123826	1	33
123840	1	72
123878	1	45
123912	1	45
124000	126	50,203
124372	1	311
124400	1	123
124495	1	99
124500	6	1,290
124572	1	103
124700	1	168
124750	1	259
124771	1	35
124774	1	944
124800	8	4,339
124863	1	134
124900	1	16
124904	1	203
124937	1	1,201
124999	1	193

125000	873	505,748
125005	3	337
125008	1	208
125050	1	108
125100	2	947
125302	1	141
125400	5	2,622
125500	2	138
125510	1	262
125520	2	1,726
125565	1	15
125612	1	101
125625	1	95
125652	1	67
125750	2	976
125753	1	59
125771	1	93
125788	1	52
125800	1	363
125809	1	608
125840	2	1,282
125927	1	300
125983	1	601
125995	1	483
126000	143	56,073
126020	1	50
126062	5	387
126100	1	159
126163	1	459
126199	1	70
126217	1	607
126250	1	225
126268	1	115
126308	1	174
126378	1	168
126400	2	449
126500	7	663
126600	1	85
126640	2	5,773
126706	1	34
126885	1	20
126900	2	373
126967	1	1,033
127000	118	40,690

127300	1	773
127339	1	97
127360	1	19
127450	1	407
127468	1	25
127494	1	1,767
127500	13	15,865
127600	3	2,256
127606	1	51
127760	2	449
127800	2	1,328
127860	1	498
127900	1	38
127920	1	204
127939	1	304
127960	1	41
128000	147	54,678
128100	1	162
128216	1	11
128223	1	37
128247	1	115
128400	5	762
128424	1	152
128481	1	381
128485	2	2,890
128491	1	307
128500	7	2,605
128550	1	371
128600	1	623
128605	1	113
128640	1	182
128774	1	200
128841	1	458
128900	2	466
128911	5	1,147
128916	1	41
128920	4	1,839
128925	1	1,038
128949	1	401
128960	2	835
128999	1	445
129000	87	26,265
129024	1	42
129150	1	57

129200	1	237
129207	1	313
129291	1	177
129300	2	875
129375	1	770
129400	1	169
129430	1	74
129500	7	1,082
129553	1	46
129600	2	78
129650	2	433
129708	2	328
129714	2	89
129810	3	280
129837	1	312
129869	1	53
129904	1	20
129993	1	88
130000	1,030	455,288
130063	1	228
130066	1	33
130100	2	5,506
130128	1	312
130200	2	56
130321	2	373
130385	1	28
130500	2	104
130561	1	62
130652	1	99
130717	1	71
130722	1	34
130748	1	610
130756	1	88
130800	3	351
130810	1	18
130859	1	26
130900	1	1,763
130911	2	491
130997	1	6,232
131000	92	44,216
131046	1	638
131120	1	70
131146	1	31
131200	1	95

131245	1	811
131248	1	67
131250	2	400
131270	1	375
131273	1	338
131385	1	22
131500	5	1,196
131544	1	286
131600	4	1,069
131622	1	42
131700	1	19
131752	1	192
131800	3	586
131817	1	74
131871	1	41
132000	166	70,476
132096	1	148
132114	1	57
132126	1	990
132264	2	494
132300	1	4,355
132500	10	3,860
132540	1	157
132541	1	72
132600	3	2,285
132639	1	17
132649	1	97
132700	1	160
132722	1	18
132752	1	49
132779	1	190
132800	1	20
132818	6	433
132833	1	4,744
132870	1	64
132942	1	69
132948	1	798
133000	104	33,775
133042	1	60
133117	1	30
133120	4	2,087
133167	1	49
133300	3	605
133476	1	911

133497	1	785
133500	6	11,170
133600	3	645
133689	1	201
133711	1	257
133900	1	26
133992	1	79
134000	95	31,034
134110	1	141
134138	1	43
134355	1	147
134356	1	48
134400	2	65
134450	1	52
134500	5	4,651
134580	1	2,742
134600	4	1,628
134629	1	32
134684	1	187
134700	1	65
134732	1	25
134742	1	149
134784	1	216
134789	1	40
134800	1	351
135000	561	309,393
135026	1	11
135100	2	84
135200	1	31
135257	1	100
135300	1	32
135359	1	72
135394	1	150
135400	3	781
135408	1	118
135450	1	84
135500	1	100
135551	1	122
135555	1	187
135696	1	18
135754	1	213
136000	88	35,359
136290	1	242
136300	1	192

136350	1	35
136500	7	3,651
136587	1	33
136607	1	177
136615	1	55
136659	1	684
136720	1	257
136725	2	430
136740	1	74
136748	1	287
136752	1	566
136936	1	346
136990	1	51
137000	85	32,814
137280	1	61
137291	1	145
137292	1	244
137347	1	561
137363	1	31
137374	1	5,173
137450	1	16
137500	13	7,273
137508	1	45
137514	1	2,018
137555	1	287
137600	1	451
137664	1	201
137693	2	226
137696	1	630
137699	1	49
137700	1	56
137779	1	530
137800	2	118
138000	121	53,428
138133	1	19
138360	1	96
138500	3	5,894
138503	1	104
138553	2	199
138624	1	782
138700	1	103
138800	1	1,378
138850	1	119
138900	1	140

139000	56	34,610
139080	1	156
139185	1	184
139200	1	59
139300	2	1,861
139345	1	549
139362	1	674
139380	1	481
139400	1	103
139500	1	1,612
139525	1	1,144
139800	1	164
139925	1	2,433
140000	793	378,491
140352	1	2,573
140400	2	1,022
140408	1	120
140500	3	1,177
140608	1	289
140628	1	1,004
140632	1	36
140691	1	149
140737	1	60
140740	1	79
140900	1	38
140950	1	458
141000	56	32,866
141039	1	342
141116	1	41
141200	1	385
141216	1	55
141250	1	865
141300	1	779
141456	1	16
141500	3	194
141600	1	41
141650	1	23
141700	1	236
141717	1	587
141726	1	15
141780	1	2,107
141788	1	865
141963	1	640
142000	96	52,007

142100	2	215
142109	3	697
142184	1	52
142199	1	326
142255	1	235
142300	1	39
142385	1	379
142480	1	198
142500	4	593
142512	1	41
142750	1	1,078
142800	2	414
142852	1	99
142950	2	473
143000	95	34,426
143003	1	79
143069	1	99
143072	1	403
143119	1	258
143167	1	283
143400	2	340
143447	1	274
143500	1	303
143630	1	110
143700	1	234
143746	1	105
143774	1	75
143800	2	219
143820	1	32
143852	1	36
143856	1	354
143900	2	250
144000	92	54,763
144133	1	22
144200	3	207
144474	2	1,467
144500	2	461
144538	1	932
144706	1	90
144711	1	154
144900	2	309
145000	359	178,600
145148	5	757
145200	2	2,499

145301	2	84
145392	1	106
145400	2	871
145425	1	194
145479	1	61
145536	1	617
145600	7	3,422
145668	1	192
145900	1	47
146000	49	15,625
146016	1	111
146194	1	1,069
146200	1	97
146300	1	19
146400	1	41
146500	2	134
146632	1	297
146656	1	52
146692	1	9
146750	1	83
146880	1	45
147000	77	42,929
147015	1	20
147024	1	9,014
147038	1	21
147162	1	135
147250	1	49
147350	1	27
147481	1	103
147500	7	1,737
147600	1	903
147635	1	605
147680	2	1,543
147800	1	36
147810	1	766
147900	1	53
148000	99	39,676
148020	1	62
148045	1	3,515
148300	1	716
148445	2	242
148500	6	7,401
148549	1	624
148666	2	1,273

148791	1	371
148794	1	9
148875	1	204
148961	1	937
148967	1	110
148987	1	32
149000	47	23,735
149051	1	46
149432	1	31
149500	4	3,066
149563	1	21
149600	1	1,010
149700	1	141
149760	1	56
149900	1	4,079
150000	1,213	678,814
150100	1	40
150200	1	56
150300	2	1,483
150317	1	41
150450	1	6,554
150500	4	1,799
150560	1	763
150609	1	272
150720	1	23
150900	1	9
150964	1	68
151000	40	20,050
151038	1	142
151100	2	2,494
151231	1	522
151277	1	594
151400	1	46
151410	1	19
151500	2	199
151597	1	125
151633	2	475
151700	2	125
151800	1	8
152000	84	28,353
152060	1	104
152250	1	65
152337	1	629
152352	6	927

152434	1	32
152466	1	68
152477	2	182
152500	4	805
152600	2	750
152626	1	179
152760	2	32
152819	1	152
152850	1	19
152918	1	881
153000	51	25,234
153017	1	199
153106	1	116
153200	1	643
153300	1	385
153500	4	377
153519	1	39
153600	1	84
153754	1	59
154000	53	42,049
154154	1	67
154200	1	1,503
154230	2	392
154330	1	78
154392	2	1,143
154450	1	221
154600	1	218
154612	1	397
154668	1	132
154773	1	153
154900	2	174
155000	237	112,545
155300	3	280
155321	1	406
155584	1	33
155800	2	140
155972	1	741
156000	86	51,924
156125	1	467
156208	1	566
156228	2	1,661
156250	1	105
156263	1	103
156300	1	190

156400	2	1,522
156468	1	17
156500	7	4,112
156723	1	17
156748	1	188
156824	1	39
156883	1	313
156908	1	318
157000	48	12,840
157013	1	473
157040	1	450
157079	1	20
157500	3	1,402
157536	1	43
157590	1	986
157615	1	50
157681	1	1,166
157750	1	359
157800	2	1,226
157836	2	377
157900	3	2,255
158000	44	13,188
158035	1	137
158100	1	142
158328	1	122
158500	1	73
158600	1	133
158850	1	557
158977	1	611
159000	25	10,902
159294	1	661
159369	1	72
159400	1	44
159500	1	1,687
159600	1	497
159650	1	182
159740	1	136
159800	1	916
159840	1	527
159978	1	466
159980	1	516
159982	1	379
159999	1	659
160000	605	268,848

160041	1	493
160160	2	799
160200	1	819
160296	1	109
160300	1	661
160500	1	17
160646	1	39
160663	2	768
160670	1	403
160673	1	211
160688	1	95
160700	1	82
160800	1	503
160848	1	99
161000	23	7,118
161106	1	107
161235	1	1,348
161272	1	88
161564	1	34
161761	1	133
161782	1	81
162000	63	24,094
162400	1	7,724
162500	9	4,107
162600	1	46
163000	36	20,469
163200	3	661
163278	1	49
163279	1	57
163500	2	433
163616	1	229
163738	1	19
164000	57	22,937
164200	7	2,566
164202	1	35
164250	1	1,195
164400	1	27
164500	2	274
164559	1	89
164600	1	372
164800	1	369
164900	1	1,012
165000	339	204,837
165046	1	16

165200	1	30
165223	1	31
165322	1	942
165399	1	440
165417	3	536
165494	1	68
165500	2	56
165600	2	73
165670	1	108
165675	2	825
166000	36	8,981
166105	1	104
166200	1	140
166303	1	189
166400	1	979
166420	1	619
166500	30	15,005
166580	1	86
166666	1	22
166938	1	479
167000	52	35,398
167199	1	99
167200	1	76
167300	4	719
167425	1	842
167500	3	462
168000	82	54,308
168300	2	75
168372	2	556
168500	1	28
168571	1	792
168600	1	38
168700	1	91
168800	2	196
168812	1	39
169000	28	13,025
169172	1	89
169500	1	121
169650	1	664
169715	1	14
170000	380	186,702
170100	1	166
170150	1	116
170400	1	329

170500	2	1,734
170587	1	358
170658	1	35
170715	1	778
170774	1	1,236
170900	2	97
171000	33	15,821
171140	1	5
171300	1	576
171480	1	45
171760	2	1,903
171800	1	90
172000	33	9,600
172400	1	3,293
172500	2	98
172512	1	195
172550	1	126
172553	1	112
172600	1	43
172640	1	485
172766	1	129
172800	1	46
172922	1	146
173000	23	13,450
173340	1	58
173424	1	150
173500	3	1,538
173555	1	45
173642	1	1,309
173700	1	19
173705	1	25
173856	1	340
173888	1	805
173900	1	313
174000	40	35,771
174020	1	183
174109	2	149
174120	1	2,469
174408	1	298
174500	2	225
174556	1	74
174559	2	169
174595	1	1,278
174720	1	1,666

174900	2	272
174960	1	696
175000	315	152,607
175161	2	172
175500	1	44
175670	1	596
176000	28	8,857
176363	2	1,024
176500	1	680
176572	1	26
176900	3	1,172
177000	22	7,743
177232	1	957
177300	3	471
177480	1	301
177482	1	85
177500	2	173
178000	38	11,043
178500	5	563
178713	1	69
178800	3	3,600
179000	31	13,954
179050	1	257
179439	1	103
179500	2	73
179557	1	157
180000	492	255,893
180180	1	185
180298	1	28
180300	1	1,341
180564	1	164
181000	17	9,104
181200	1	1,173
181378	1	53
181400	1	149
181500	1	237
181650	1	84
181800	1	203
181818	1	63
181900	1	23
182000	27	16,391
182100	1	17
182250	1	81
182500	1	121

182745	1	60
182900	1	489
183000	23	8,090
183040	1	29
183500	2	200
183612	1	116
183960	1	475
184000	28	9,563
184248	1	257
184970	1	459
184996	1	17
185000	205	121,822
185400	1	520
185500	1	255
185688	1	31
185700	1	237
185751	1	173
185800	1	37
186000	26	9,946
186483	1	49
186500	1	187
186584	1	328
186612	1	923
187000	20	8,656
187200	2	481
187500	2	208
187800	1	253
187824	1	71
188000	23	7,953
188323	1	30
188400	1	1,035
188700	1	555
188800	1	236
189000	27	11,753
189221	1	53
189280	1	505
189318	1	168
189500	1	23
189600	3	1,316
189999	1	258
190000	220	110,820
190180	1	26
190200	1	811
190592	1	24

190650	1	52
191000	18	6,500
191226	1	277
191415	1	152
191891	1	882
192000	32	14,322
192026	1	166
192400	3	754
192430	1	128
192500	5	2,860
192700	1	78
192740	1	27
193000	20	5,702
193440	1	37
193800	1	369
193857	1	182
193887	1	328
194000	13	10,012
194808	1	30
194837	1	1,837
195000	109	39,759
195119	1	152
195500	1	19
196000	27	20,374
196100	1	306
196126	1	23
196215	2	75
196250	1	103
196500	1	124
197000	14	2,682
197179	1	587
197500	2	175
197600	1	388
197777	1	472
198000	29	15,028
198111	1	21
198500	2	1,898
198951	1	40
199000	5	2,078
199600	1	567
200000	705	463,484
200001	1	554
200400	1	403
200800	1	437

200900	1	66
201000	10	4,320
201500	1	429
202000	15	5,684
203000	19	18,906
203364	1	50
204000	22	16,562
204020	1	26
204500	1	356
204800	1	67
205000	55	19,854
206000	14	22,085
206100	2	528
206170	1	6,353
206500	1	21
207000	9	7,210
207400	2	505
207424	1	1,301
207480	1	230
208000	25	11,366
208100	1	154
208900	1	25
209000	12	6,211
209412	1	76
210000	157	81,090
210500	1	202
210822	1	104
211000	5	2,188
211588	1	247
212000	18	12,123
212130	1	183
212160	1	2,537
212180	1	19
212200	1	592
212400	1	20
213000	12	5,837
213216	1	339
213600	1	383
214000	12	5,879
214781	1	76
214872	1	86
215000	67	33,746
215008	1	3,027
215064	2	967

215500	2	429
216000	16	4,993
216500	3	287
216800	1	123
217000	13	4,167
217344	1	68
218000	9	3,778
218500	1	483
219000	4	1,828
219720	1	228
219800	1	12
220000	156	104,502
220375	1	91
221000	1	12
222000	7	1,851
222760	1	140
223000	9	9,441
224000	7	3,114
224400	1	42
224982	1	845
225000	123	83,351
225600	1	479
226000	5	5,473
227000	2	1,966
227392	1	282
228000	8	1,618
229000	3	368
230000	116	77,859
230500	1	118
231000	6	944
231400	1	170
231500	2	1,467
232000	7	2,969
233000	4	8,356
234000	8	1,528
235000	32	28,083
235664	1	9
236000	5	765
237000	8	3,569
237500	1	47
238000	9	9,627
238047	1	69
238200	2	791
238500	1	91

238700	1	349
239000	4	10,000
240000	123	92,516
240768	1	321
240842	1	33
241000	1	109
242000	4	1,251
242950	1	1,771
243000	4	974
244000	2	415
244243	1	205
245000	29	37,358
246000	7	5,004
247500	1	1,257
248000	2	1,054
249000	5	5,218
249206	1	441
249475	1	61
249500	2	592
249600	1	128
250000	349	296,074
251000	3	1,371
251186	1	693
252000	7	6,612
252817	1	304
253000	4	3,125
254000	2	1,114
255000	18	10,450
256000	2	542
257000	2	1,322
257250	1	1,568
257400	1	311
258000	2	142
258500	1	1,038
259000	2	1,290
260000	51	44,859
261000	2	507
261800	1	41
262000	2	5,853
262500	1	526
262599	1	1,489
263100	1	2,505
265000	23	10,164
266000	2	858

266965	2	1,187
267000	3	2,602
268000	2	479
269000	2	2,292
270000	46	12,944
270530	1	61
271000	1	169
271848	1	123
272040	2	431
272480	1	356
272500	2	576
273000	1	36
274000	2	62
275000	59	30,641
276000	3	2,860
277000	1	32
278000	4	1,136
278500	1	594
279000	1	68
280000	55	37,815
281000	3	2,131
281519	1	70
282000	1	174
283000	1	1,398
283250	1	915
285000	19	23,836
285522	1	54
286000	1	143
287000	3	864
288000	4	1,396
289000	1	310
290000	24	12,058
291000	1	171
291944	1	87
292913	1	1,026
293000	1	950
293400	1	71
294000	1	677
295000	14	6,780
296000	1	277
298000	4	4,459
299000	1	93
300000	245	248,038
300120	1	264

302000	1	19
303000	1	4,728
305000	11	5,929
306000	2	657
307500	1	1,118
308000	2	4,586
310000	11	7,921
310500	1	99
311800	1	24
312000	4	2,585
312600	1	315
313000	1	28
314000	1	15
315000	8	5,680
316000	1	270
316800	1	217
320000	15	8,136
320400	1	88
321000	1	201
322000	3	1,499
324000	1	8,032
325000	24	10,211
327000	2	2,606
327399	1	2,026
330000	13	7,284
331000	1	452
335000	3	2,659
337000	2	8,215
338000	1	2,282
338800	1	415
340000	13	13,211
342000	1	293
343200	1	13
344500	1	32
345000	5	3,126
348000	1	363
350000	97	81,865
351000	2	3,855
354000	1	1,371
355000	2	98
357000	3	735
360000	15	11,577
362000	2	4,350
365000	5	1,540

370000	2	308
373000	1	1,739
375000	13	5,108
380000	9	5,128
380500	1	131
384000	1	15
385000	1	119
389000	1	1,077
390000	3	2,141
394386	1	21
395000	2	348
669116	164	114,315
689577	266	340,657
9999998: Logical Skip	14,420	14,171,084

Variable: SATADV Back

Description: Satisfaction principal job's opportunities for advancement Question: Thinking about your principal job held during the week of February 1, 2019, please rate your satisfaction with that job's

opportunities for advancement

Domain: Working during the week of February 1, 2019 SESTAT Variable: F JOB SATISFACTION ADVANCEMENT

Source (Survey Question Number): CG0: A28.5/CGN: A28.5/CGNR: A28.5

Value: Description	Unweighted Count W	eighted Count
1: Very satisfied	19,845	12,936,611
2: Somewhat satisfied	34,476	21,892,599
3: Somewhat dissatisfied	16,652	10,684,734
4: Very dissatisfied	7,144	5,010,534
L: Logical Skip	14,420	14,171,084

Variable: SATBEN

Back

Description: Satisfaction principal job benefits

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

February 1, 2019, please rate your satisfaction with that job's

benefits

Domain: Working during the week of February 1, 2019

 $SESTAT\ Variable: F_JOB_SATISFACTION_BENEFITS$

Source (Survey Question Number): CG0: A28.2/CGN: A28.2/CGNR: A28.2

Value: Description	Unweighted Count We	Unweighted Count Weighted Count	
1: Very satisfied	31,183	18,903,984	
2: Somewhat satisfied	32,263	20,415,546	
	^=		

3: Somewhat dissatisfied	9,287	6,684,950
4: Very dissatisfied	5,384	4,519,998
L: Logical Skip	14,420	14,171,084

Variable: SATCHAL Back

Description: Satisfaction principal job's intellectual challenge

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

February 1, 2019, please rate your satisfaction with that job's

intellectual challenge

Domain: Working during the week of February 1, 2019

SESTAT Variable: F_JOB_SATISFACTION_CHALLENGE

Source (Survey Question Number): CG0: A28.6/CGN: A28.6/CGNR: A28.6

Value: Description	Unweighted Count Weighted Count
1: Very satisfied	35,636 21,831,344
2: Somewhat satisfied	30,575 20,324,443
3: Somewhat dissatisfied	8,677 5,797,010
4: Very dissatisfied	3,229 2,571,681
L: Logical Skip	14,420 14,171,084

Variable: **SATIND** Back

Description: Satisfaction principal job's degree of independence

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

February 1, 2019, please rate your satisfaction with that job's

degree of independence

Domain: Working during the week of February 1, 2019

SESTAT Variable: F_JOB_SATISFACTION_INDEPENDENCE

Source (Survey Question Number): CG0: A28.8/CGN: A28.8/CGNR: A28.8

Value: Description	Unweighted Count Weighted Count
1: Very satisfied	47,977 30,938,442
2: Somewhat satisfied	23,860 15,375,278
3: Somewhat dissatisfied	4,571 3,012,118
4: Very dissatisfied	1,709 1,198,640
L: Logical Skip	14,420 14,171,084

Variable: SATLOC Back

Description: Satisfaction principal job's job location

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

February 1, 2019, please rate your satisfaction with that job's job

location

Domain: Working during the week of February 1, 2019

SESTAT Variable: F_JOB_SATISFACTION_LOCATION

Value: Description	Unweighted Count Weight	ghted Count
1: Very satisfied	45,091	30,499,515
2: Somewhat satisfied	24,135	14,867,448
3: Somewhat dissatisfied	6,831	3,977,207
4: Very dissatisfied	2,060	1,180,308
L: Logical Skip	14,420	14,171,084

Variable: **SATRESP** Back

Description: Satisfaction principal job's level of responsibility

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

February 1, 2019, please rate your satisfaction with that job's level

of responsibility

Domain: Working during the week of February 1, 2019 SESTAT Variable: F JOB SATISFACTION RESPONSIBILITY

Source (Survey Question Number): CG0: A28.7/CGN: A28.7/CGNR: A28.7

Value: Description	Unweighted Count Weighted Count	
1: Very satisfied	38,290	25,230,236
2: Somewhat satisfied	31,491	19,835,530
3: Somewhat dissatisfied	6,460	4,074,207
4: Very dissatisfied	1,876	1,384,505
L: Logical Skip	14,420	14,171,084

Variable: **SATSAL** Back

Description: Satisfaction principal job salary

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

February 1, 2019, please rate your satisfaction with that job's salary

Back

Domain: Working during the week of February 1, 2019

SESTAT Variable: F JOB SATISFACTION SALARY Source (Survey Question Number): CG0: A28.1/CGN: A28.1/CGNR: A28.1

alue: Description Unweighted Count Weighted C		eighted Count
1: Very satisfied	23,986	14,942,840
2: Somewhat satisfied	38,357	24,442,262
3: Somewhat dissatisfied	11,051	7,713,040
4: Very dissatisfied	4,723	3,426,335
L: Logical Skip	14,420	14,171,084

Variable: **SATSEC**

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

February 1, 2019, please rate your satisfaction with that job's job

security

Domain: Working during the week of February 1, 2019

SESTAT Variable: F JOB SATISFACTION SECURITY

Source (Survey Question Number): CG0: A28.3/CGN: A28.3/CGNR: A28.3

Value: Description	Unweighted Count Weighted Coun
1: Very satisfied	39,602 25,587,059
2: Somewhat satisfied	28,398 18,471,827
3: Somewhat dissatisfied	6,834 4,233,227
4: Very dissatisfied	3,283 2,232,365
L: Logical Skip	14,420 14,171,084

Variable: SATSOC

Description: Satisfaction principal job's contribution to society

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

February 1, 2019, please rate your satisfaction with that job's

Back

contribution to society

Domain: Working during the week of February 1, 2019

SESTAT Variable: F JOB SATISFACTION SOCIETY

Source (Survey Question Number): CG0: A28.9/CGN: A28.9/CGNR: A28.9

Value: Description	Unweighted Count W	eighted Count
1: Very satisfied	39,541	25,678,481
2: Somewhat satisfied	28,398	17,766,312
3: Somewhat dissatisfied	7,438	5,004,767
4: Very dissatisfied	2,740	2,074,918
L: Logical Skip	14,420	14,171,084

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, 2019

SESTAT Variable: W DEM SPOUSE WORK EXPERT PHYS SCI

Source (Survey Question Number): CG0: E03.1/CGN: E03.1/CGNR: F03.1

Value: Description	Unweighted Count Weighted Coun	Unweighted Count Weighted Count	
L: Logical Skip	42,760 31,617,932	2	

N: No Y: Yes 34,013 24,921,740 15,764 8,155,889

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, 2019

SESTAT Variable: W DEM SPOUSE WORK EXPERT OTHER

Source (Survey Question Number): CG0: E03.3/CGN: E03.3/CGNR: F03.3

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	42,760 31,617,932
N: No	31,489 20,264,532
Y: Yes	18,288 12,813,097

Variable: **SPOWK** Back

Description: Spouse or partner working?

Question: During the week of February 1, 2019, was your spouse or partner

working?

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

February 1, 2019

SESTAT Variable: W_DEM_SPOUSE_WORKING_IND

Source (Survey Question Number): CG0: E02/CGN: E02/CGNR: F02

Value: Description	Unweighted Count W	Unweighted Count Weighted Count	
1: Yes, full-time	42,108	28,087,994	
2: Yes, part-time	7,669	4,989,635	
3: No	17,739	12,394,990	
L: Logical Skip	25,021	19,222,942	

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, 2019

SESTAT Variable: W DEM SPOUSE WORK EXPERT SOCIAL SCI

Source (Survey Question Number): CG0: E03.2/CGN: E03.2/CGNR: F03.2

Value: Description

Unweighted Count Weighted Count

L: Logical Skip	42,760	31,617,932
N: No	43,211	29,340,115
Y: Yes	6,566	3,737,514

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 Count W	eighted Count
1: Mail	9,235	7,603,013
2: CATI	4,521	3,745,731
4: World Wide Web	78,472	52,999,672
5: Telephone interview using web instrument	309	347,145

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, 2019)?

[Month response]

Domain: Working during the week of February 1, 2019

SESTAT Variable: B EMPLOYED MONTH

Source (Survey Question Number): CG0: A20.MM/CGN: A20.MM/CGNR: A20.MM

Value: Description	Unweighted Count Weighted Cou
1: January	9,710 6,206,4
2: February	4,157 2,712,43
3: March	4,377 2,769,2
4: April	4,917 3,254,33
5: May	5,692 3,621,60
6: June	7,140 4,241,23
7: July	7,122 4,452,66
8: August	12,187 8,250,30
9: September	8,138 5,219,70
10: October	6,416 4,204,09
11: November	4,646 3,119,1
12: December	3,615 2,473,10
98: Logical Skip	14,420 14,171,08

Variable: **STRTYR**Description: Year principal job started

Back

Question: During what month and year did you start this job, (that is, the principal job you held during the week of February 1, 2019)? [Year

response]

Domain: Working during the week of February 1, 2019

SESTAT Variable: B_EMPLOYED_YEAR

Source (Survey Question Number): CG0: A20.YY/CGN: A20.YY/CGNR: A20.YY

Value: Description	Unweighted Count We	ighted Count
1964	3	1,241
1965	2	91
1966	1	24
1968	10	9,627
1969	11	8,836
1970	15	14,624
1971	17	23,874
1972	22	19,600
1973	26	9,237
1974	40	40,348
1975	47	29,545
1976	60	64,386
1977	67	60,598
1978	80	78,271
1979	115	96,380
1980	130	85,521
1981	117	72,087
1982	120	72,564
1983	141	100,472
1984	181	152,896
1985	226	169,132
1986	236	196,901
1987	255	171,927
1988	291	173,891
1989	346	252,679
1990	371	229,726
1991	324	212,700
1992	306	275,788
1993	360	270,399
1994	419	264,044
1995	446	316,839
1996	473	348,522
1997	578	422,730
1998	714	430,195
1999	844	644,424

2000	971	677,705
2001	1,008	723,944
2002	856	551,488
2003	972	717,290
2004	1,129	800,860
2005	1,323	894,997
2006	1,520	1,066,862
2007	1,769	1,295,765
2008	1,916	1,290,421
2009	1,769	1,014,566
2010	2,162	1,276,093
2011	2,654	1,489,776
2012	3,143	1,833,769
2013	3,977	2,504,125
2014	5,232	3,051,766
2015	6,550	3,922,812
2016	7,953	4,719,106
2017	9,857	6,580,731
2018	13,554	9,187,188
2019	2,408	1,605,094
9998: Logical Skip	14,420	14,171,084

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, 2019 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 Count Weighted C	eighted Count	
1	4,990 3,043	3,918	
2	5,140 3,048	3,881	
3	3,992 2,370	0,087	
4	2,996 1,928	3,489	
5	3,178 2,038	3,565	
6	1,722 1,248	3,598	
7	1,045 686	5,797	
8	1,174 840),939	
9	518 354	1,799	
10	1,480 1,095	5,964	
11	233 153	3,526	

12	533	3 417,267
13	145	
14	172	·
15	540	
16	109	·
17	90	
18	101	-
19	30	
20	449	-
21	30	
22	39	-
23	33	
24	38	·
25	181	
26	1ϵ	
27	22	
28	20	
29		
30	196	
31	5	
32	19	17,541
33		12,089
34	11	11,820
35	62	42,965
36	8	5,803
37		18
38	11	7,822
39	1	120
40	90	65,532
41		289
42	3	1,667
43	4	·
44	3	
45	30	
46		
47	2	
48		
49		
50	96	
51	1	
52	4	
53	1	·
54		
55	8	11,321
	070	

56	1	57
57	3	542
58	1	4,161
59	1	789
60	50	43,262
63	2	2,324
64	2	1,073
65	12	18,672
66	2	1,142
67	1	701
68	2	12,162
69	1	2,264
70	27	14,161
72	2	8,153
75	17	14,464
78	2	2,712
80	26	30,294
85	9	10,451
87	1	2,725
89	2	1,531
90	13	10,789
94	1	5,711
95	3	1,131
98	1	685
100	29	21,225
101	1	20
103	1	39
105	2	5,278
110	7	7,451
112	1	197
120	10	7,680
121	1	773
122	1	186
123	1	110
125	3	915
126	1	21
130	3	508
135	2	3,478
140	5	567
145	1	454
146	1	1,612
150	13	10,049
155	1	20
160	1	62

165	2	273
170	2	33,935
172	1	209
180	4	6,078
185	3	572
199	1	603
200	10	15,348
202	1	508
218	1	523
250	1	4,848
275	1	193
300	6	2,665
311	1	52
450	1	553
485	2	698
500	4	1,360
550	1	52
600	1	30
915	1	686
9998: Logical Skip	62,623	45,117,691

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, 2019 and supervised

others a part of principal job

SESTAT Variable: F_JOB_SUPERVISE_NUM_INDIR Source (Survey Question Number): CG0: A27.2/CGN: A27.2/CGNR: A27.2

Value: Description	Unweighted Count W	eighted Count
0	16,016	9,909,586
1	1,152	848,754
2	1,624	1,004,563
3	1,074	718,304
4	863	516,639
5	1,096	716,886
6	520	298,094
7	242	160,782
8	396	237,061
9	163	81,525
10	1,087	781,557
11	103	58,321
	075	

12		337	245,115
13		62	32,642
14		78	62,773
15		480	383,940
16		79	54,005
17		47	16,605
18		73	43,893
19		27	24,084
20		718	481,661
21		37	17,827
22		40	23,896
23		38	28,771
24		61	53,550
25		321	265,285
26		26	19,861
27		28	12,037
28		23	9,540
29		11	11,442
30		404	305,790
31		15	4,852
32		37	29,837
33		16	11,606
34		8	7,721
35		117	85,250
36		29	32,379
37		6	1,296
38		15	13,760
39		4	800
40		230	181,828
41		3	192
42		23	8,426
43		4	2,234
44		9	4,165
45		85	76,961
46		7	4,266
47		7	4,032
48		11	4,148
49		7	3,361
50		336	203,379
51		8	8,254
52		8	6,473
53		3	9,425
54		9	10,223
55		42	41,527
	676		

56		7	4,160
57		5	1,413
58		9	7,918
59		2	556
60		143	116,782
61		2	221
62		1	1,708
63		9	5,213
64		2	2,418
65		40	60,371
66		2	3,290
67		3	1,766
68		3	543
69 70		3	3,801
70		71	60,185
71 72		2 9	17,523
73		2	19,398
74		1	3,493 649
75		44	19,035
77		1	309
78		3	1,781
80		93	63,620
81		2	8,599
82		4	3,488
83		2	60
84		3	1,699
85		16	10,246
86		1	986
87		4	1,422
88		2	2,714
89		1	320
90		41	32,705
92		1	228
93		1	12
94		3	6,449
95		9	7,355
96		1	30
97		1	613
98		2	1,251
99		5	3,088
100		244	237,565
101		1	183
102		2	2,606
	677		

104	103		2	1,801
105 11 2,458 106 3 2,086 109 1 654 110 14 11,403 111 1 78 112 5 1,064 114 1 2,993 115 6 2,781 118 4 7,946 120 54 29,732 122 2 6,375 123 2 1,686 124 1 299 125 19 16,594 126 2 101 127 2 149 130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418				
106 3 2,086 109 1 654 110 14 11,403 111 1 78 112 5 1,064 114 1 2,993 115 6 2,781 118 4 7,946 120 54 29,732 122 2 6,375 123 2 1,686 124 1 299 125 19 16,594 126 2 101 127 2 149 130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 <td></td> <td>1</td> <td></td> <td></td>		1		
109 1 654 110 14 11,403 111 1 78 112 5 1,064 114 1 2,993 115 6 2,732 118 4 7,946 120 54 29,732 122 2 6,375 123 2 1,686 124 1 299 125 19 16,594 126 2 101 127 2 149 130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 1,849 140 31 26,167 143 2 2 145 2 740 147 1 3,082 149 1 1,418				
110 14 11,403 111 1 78 112 5 1,064 114 1 2,993 115 6 2,781 118 4 7,946 120 54 29,732 122 2 6,375 123 2 1,686 124 1 299 125 19 16,594 126 2 101 127 2 149 130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 18 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 26				
111 1 78 112 5 1,064 114 1 2,93 115 6 2,781 118 4 7,946 120 54 29,732 122 2 6,375 123 2 1,686 124 1 299 125 19 16,594 126 2 101 127 2 149 130 18 12,881 132 2 18,87 134 1 103 135 2 1,887 144 1 103 135 2 1,887 144 1 103 135 2 1,849 140 31 26,167 143 2 1,849 144 1 3,082 147 1 3,082 159 1 2,227		1		
112 5 1,064 114 1 2,993 115 6 2,781 118 4 7,946 120 54 29,732 122 2 6,375 123 2 1,686 124 1 299 125 19 16,594 126 2 101 127 2 149 130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 144 1 1,3082 1449 1 1,418 150 76 52,235 151 2 2,272 155 2 2 2,272 155 2 2 2,272 155 2 2 2,272 155 2 2 2,272 155 2 2				
114 1 2,993 115 6 2,781 118 4 7,946 120 54 29,732 122 2 6,375 123 2 1,686 124 1 2,993 125 19 16,594 126 2 101 127 2 149 130 18 18,21 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 2 159 1 2,757 160 16 17,547 161 2 326 165 1 20 167 2 326				
115 6 2,781 118 4 7,946 120 54 29,732 122 2 6,375 123 2 1,686 124 1 299 125 19 16,594 126 2 101 127 2 149 130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 326 168 1 201 167 2 326 168 1 201				
118 4 7,946 120 54 29,732 122 2 6,375 123 2 1,686 124 1 299 125 19 16,594 126 2 101 127 2 149 130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 147 175 3 1,501				
120 54 29,732 122 2 6,375 123 2 1,686 124 1 299 125 19 16,594 126 2 101 127 2 149 130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 326 168 1 201 167 2 326 168 1 147 175 3 1,501 176 2 336 <				
122 2 6,375 123 2 1,686 124 1 299 125 19 16,594 126 2 101 127 2 149 130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 170 4 3,995 172 1 147 175 3 1,501 176 2 336 <td></td> <td>5</td> <td></td> <td></td>		5		
123 2 1,686 124 1 299 125 19 16,594 126 2 101 127 2 149 130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 <td></td> <td></td> <td></td> <td></td>				
124 1 299 125 19 16,594 126 2 101 127 2 149 130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,72 155 2 2,426 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 141	123			
126 2 101 127 2 149 130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 4 185 6 3,027	124		1	
127 2 149 130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 4 185 6 3,027 186 1 3,027	125	1	9 1	16,594
130 18 12,821 132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352	126			
132 2 10,887 134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352	127		2	149
134 1 103 135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352	130	I	8	12,821
135 2 1,849 140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352	132		2	10,887
140 31 26,167 143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352	134		1	103
143 2 185 145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352	135		2	1,849
145 2 740 147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352	140	3	1 2	26,167
147 1 3,082 149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352	143		2	185
149 1 1,418 150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352	145		2	740
150 76 52,235 151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352	147		1	3,082
151 2 2,272 155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352	149		1	1,418
155 2 246 159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352		7		
159 1 275 160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352				
160 16 17,547 161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352				
161 2 698 165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352				
165 1 201 167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352				
167 2 326 168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352				
168 1 518 170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352				
170 4 3,995 172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352				
172 1 147 175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352				
175 3 1,501 176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352				
176 2 336 180 11 14,113 184 1 43 185 6 3,027 186 1 352				
180 11 14,113 184 1 43 185 6 3,027 186 1 352				
184 1 43 185 6 3,027 186 1 352				
185 6 3,027 186 1 352				
186				
070	186		1	352

100		1	220
188 189		1	220 39
190		1 10	4,241
190		2	9,923
200		104	100,759
206		1	333
208		1	242
210		4	3,844
212		1	2,421
215		3	511
216		1	21
220		5	4,677
225		7	4,081
230		2	703
234		1	240
235		2	1,293
240		3	4,026
242		1	1,261
245		1	2,056
248		1	573
250		38	29,023
253		1	104
254		1	371
255		2	1,877
260		2	1,176
270		1	355
280		2	3,800
287		1	64
295		1	11
297		1	35
298		1	2,076
300		56	49,519
303		1	375
309		1	228
318		1	386
320		4	4,157
328		1	44
330		1	23
340		1	102
350		21	25,047
360		1	404
375		2	3,010
380		1	2,931
385	670	1	658

400		33	20,952
401		1	1,018
411		1	754
420		2	1,416
430		3	247
435		1	293
450		8	14,821
470		2	2,365
475		1	25
480		2	147
490		1	314
495		1	595
500		37	33,531
510		1	21
525		1	216
540		1	65
550		2	630
593		1	142
600		7	4,655
620		2	312
630		2	3,300
650		2	144
700		3	944
725		1	60
740		1	872
750		4	3,305
770		1	968
800		11	7,932
850		3	562
900		5	6,367
950		1	821
990		1	7 105
1000 1090		14	7,105 1,550
1100		1 2	1,330
1107		1	2,725
1200		6	2,108
1250		2	2,005
1300		2	653
1500		2	1,007
1600		2	175
1700		2	851
1800		2	3,050
1854		1	693
	690		

1900	1	91
2000	14	11,044
2100	1	1,641
2350	1	325
2500	2	1,350
3000	2	1,149
3200	1	1,883
3500	2	283
3800	1	788
4000	5	1,906
5000	5	1,969
6000	4	2,537
6300	1	539
7250	1	1,035
8000	1	6,777
9996	4	875
99998: Logical Skip	62,623	45,117,691

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, 2019?

Domain: Working during the week of February 1, 2019

SESTAT Variable: F_JOB_SUPERVISE_WRK_IND Source (Survey Question Number): CG0: A26/CGN: A26/CGNR: A26

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	48,203 30,946,607
Y: Yes	29,914 19,577,871

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 Count V	Weighted Count
1: NSCG	92,537	64,695,561

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 Count V	Unweighted Count Weighted Count	
N: No	14,125	29,155,507	
Y: Yes	78,412	35,540,054	

Variable: **TCDGCMP**

Back

Description: Completed degree between previous survey reference month/year

and current survey reference month/year

Question: Between February 2017 and February 2019, did you complete

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

Domain: All respondents

Source (Survey Question Number): CG0: D01/CGN: SYSTEM/CGNR: E01

SESTAT Variable: N_ED_WORK_DEGREE_COMPLETED

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	37,184 21,452,623
N: No	53,306 41,895,717
Y: Yes	2,047 1,347,222

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, 2019 (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: E08.UG.8

Value: Description	Unweighted Count Weighted Count	
N: No	78,436 50	6,033,123
Y: Yes	14,101	8,662,438

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, 2019 (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: E08.UG.3

Value: Description	Unweighted Count V	Weighted Count
N: No	88,853	61,579,480
Y: Yes	3,684	3,116,082

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, 2019 (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: E08.UG.9

Value: Description	Unweighted Count Weighted	Unweighted Count Weighted Count	
N: No	58,785 40,5	508,878	
Y: Yes	33,752 24,1	186,684	

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, 2019 (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: E08.UG.2

Value: Description	Unweighted Count Weighted Coun
N: No	39,830 29,631,632
Y: Yes	52,707 35,063,929

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, 2019 (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: E08.UG.7

Value: Description	Unweighted Count Weighted	Count
N: No	53,338 39,5	38,649
Y: Yes	39,199 25,1	56,913

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, 2019 (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: E08.UG.6

Value: Description	Unweighted Count Weighted Co	Unweighted Count Weighted Count	
N: No	55,187 37,216,9	995	
Y: Yes	37,350 27,478,	567	

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, 2019 (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: E08.UG.1

Value: Description	Unweighted Count V	Unweighted Count Weighted Count	
N: No	87,301	62,237,125	
Y: Yes	5,236	2,458,436	

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, 2019 (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: E08.UG.11

Value: Description	Unweighted Count	Weighted Count
N: No	90,046	62,992,940
Y: Yes	2,491	1,702,622

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, 2019 (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: E08.UG.5

Value: Description	Unweighted Count W	eighted Count
N: No	87,152	61,150,250
Y: Yes	5,385	3,545,311

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, 2019 (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: E08.UG.10

Value: Description	Unweighted Count Weighted C	Count
N: No	69,629 48,214	1,102
Y: Yes	22,908 16,481	,460

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, 2019 (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: E08.UG.4

Value: Description	Unweighted Count V	Weighted Count
N: No	89,757	62,210,340
Y: Yes	2,780	2,485,221

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: E09.UG.BR

Value: Description

Linweighted Count V

Value: Description	Unweighted Count W	eighted Count
01: Did not earn a degree at this level	5,236	2,458,436
02: \$0	41,489	28,622,448
03: 1 - 10000	12,614	9,184,641
04: 10001-20000	9,866	7,224,500
05: 20001-30000	7,880	5,809,291
06: 30001-40000	5,034	3,600,908
07: 40001-50000	3,275	2,531,408
08: 50001-60000	2,308	1,774,308
09: 60001-70000	1,313	1,048,522
10: 70001-80000	975	770,084
11: 80001-90000	666	425,999
12: 90001 or more	1,881	1,245,015

Variable: UGOWER Back

Description: Amount still owed from financing of UNDERGRADUATE

degree(s)

Question: Completed Undergraduate Degrees- Amount still owed as of

February 1, 2019

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: E09.UG.OW

Value: Description	Unweighted Count V	Veighted Count
01: Did not earn a degree at this level	5,236	2,458,436
02: \$0	71,401	49,607,040

03: 1 - 10000	4,294	3,044,859
04: 10001-20000	3,355	2,671,470
05: 20001-30000	2,425	1,766,210
06: 30001-40000	1,670	1,417,877
07: 40001-50000	1,189	991,052
08: 50001-60000	907	777,634
09: 60001-70000	541	531,903
10: 70001-80000	430	387,117
11: 80001-90000	286	386,891
12: 90001 or more	803	655,070

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: F15.5

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	87,892 60,731,93
N: No	4,612 3,934,10
Y: Yes	33 29,52

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: F15.4

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	87,892 60,731,935
N: No	3,097 2,609,754
Y: Yes	1,548 1,353,872

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	87,892 60,731,935
N: No	2,819 2,430,197
Y: Yes	1,826 1,533,430

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: F15.2

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	87,892 60,731,935
N: No	2,897 2,507,065
Y: Yes	1,748 1,456,562

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: F15.1

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	87,892 60,731,935
N: No	3,006 2,736,820
Y: Yes	1,639 1,226,806

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: F14

Value: Description	Unweighted Count W	eighted Coun
0: Never served in the military	87,007	59,976,433
1: Only on active duty for training in the Reserves or National Guard	885	755,502
2: Now on active duty	354	256,618
3: On active duty in the past, but not now	4,291	3,707,008

Variable: VSATP Back

Description: Temporary visa type

Question: On February 1, 2019 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: F10

Value: Description	Unweighted Count W	eighted Count
1: For temporary work	2,305	733,046
2: For study or training	1,263	356,777
3: As dependent	530	274,415
4: Other reason	107	63,662
L: Logical Skip	88,332	63,267,662

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, 2019

SESTAT Variable: F JOB WRK ACTVTY ACCTNG

Source (Survey Question Number): CG0: A24.01/CGN: A24.01/CGNR: A24.01

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	57,436 33,760,894
Y: Yes	20,681 16,763,583

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, 2019

SESTAT Variable: F JOB WRK ACTVTY_APPLIED_RSCH

Source (Survey Question Number): CG0: A24.03/CGN: A24.03/CGNR: A24.03

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	48,398 37,030,672
Y: Yes	29,719 13,493,806

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, 2019

SESTAT Variable: F_JOB_WRK_ACTVTY_BASIC_RSCH

Source (Survey Question Number): CG0: A24.02/CGN: A24.02/CGNR: A24.02

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	55,385 39,026,411
Y: Yes	22,732 11,498,067

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, 2019

SESTAT Variable: F JOB WRK ACTVTY COMPUTER

Source (Survey Question Number): CG0: A24.06/CGN: A24.06/CGNR: A24.06

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	59,037 41,916,547
Y: Yes	19,080 8,607,931

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, 2019

SESTAT Variable: F JOB WRK ACTVTY DEVELOPMT

Source (Survey Question Number): CG0: A24.04/CGN: A24.04/CGNR: A24.04

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	50,635 36,699,934
Y: Yes	27,482 13,824,544

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, 2019

SESTAT Variable: F JOB WRK ACTVTY DESIGN

Source (Survey Question Number): CG0: A24.05/CGN: A24.05/CGNR: A24.05

Value: Description	Unweighted Count Weighted Count	
L: Logical Skip	14,420 14,171,084	
N: No	52,607 39,710,587	
Y: Yes	25,510 10,813,891	

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, 2019

SESTAT Variable: F JOB_WRK_ACTVTY_PERSONNEL

Source (Survey Question Number): CG0: A24.07/CGN: A24.07/CGNR: A24.07

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	58,360 35,778,930
Y: Yes	19,757 14,745,547

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, 2019

SESTAT Variable: F JOB WRK ACTVTY MGT

Source (Survey Question Number): CG0: A24.08/CGN: A24.08/CGNR: A24.08

Value: Description	Unweighted Count Weighted Cour
L: Logical Skip	14,420 14,171,08
N: No	32,973 22,346,45
Y: Yes	45,144 28,178,01

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, 2019

SESTAT Variable: F JOB WRK ACTVTY OTHR

Source (Survey Question Number): CG0: A24.14/CGN: A24.14/CGNR: A24.14

Value: Description	Unweighted Count Weighted Coun
L: Logical Skip	14,420 14,171,084
N: No	73,417 47,040,192
Y: Yes	4,700 3,484,286

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, 2019

SESTAT Variable: F JOB WRK ACTIVITY PRIMRY

Source (Survey Question Number): CG0: A25.1/CGN: A25.1/CGNR: A25.1

Value: Description	Unweighted Count W	eighted Count
01: Accounting, finance, contracts	3,479	4,336,869
02: Basic resstudy to gain sci. knwldg prima. for its own sake	2,572	713,857
03: Apld. resstudy to gain sci. knwldg to meet recognized need	5,888	1,628,995
04: Devknowledge from res. for the prod. of materials, devices	4,084	1,388,252

05: Design of equipment, processes, structures, models	5,238	1,361,481
06: Computer applications, programming, systems development	6,465	2,528,514
07: Human Resources - inc. recruiting, personnel dev, training	1,271	1,283,923
08: Managing or supervising people or projects	13,692	8,663,869
09: Production, operations, maintenance (e.g., chip production)	3,279	1,852,680
10: Prof. services (healthcare, fin. serv., legal serv., etc.)	11,865	9,439,907
11: Sales, purchasing, marketing	5,608	6,401,562
12: Quality or productivity management	2,362	1,332,154
13: Teaching	9,164	7,052,224
14: Other work activity	3,150	2,540,193
L: Logical Skip	14,420	14,171,084

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, 2019

SESTAT Variable: F_JOB_WRK_ACTVTY_PRODUCTN

Source (Survey Question Number): CG0: A24.09/CGN: A24.09/CGNR: A24.09

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	64,511 43,973,904
Y: Yes	13,606 6,550,574

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, 2019

SESTAT Variable: F_JOB_WRK_ACTIVITY_PRIM_RSRCH_DEV_NEWRD

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

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	65,573 46,793,375
Y: Yes	12,544 3,731,103

Variable: WAPRSM

Back

Description: Summarized primary work activity

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2019

SESTAT Variable: F JOB WRK ACTIVITY PRIMRY SUMRY

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

Value: Description	Unweighted Count W	eighted Count
1: Research and Development	17,782	5,092,584
2: Teaching	9,164	7,052,224
3: Management and Administration	26,412	22,018,377
4: Computer Applications	6,465	2,528,514
5: Other	18,294	13,832,779
L: Logical Skip	14,420	14,171,084

Variable: WAPRSM2 Back

Description: Summarized primary work activity (version 2)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2019

SESTAT Variable: F JOB WRK ACTIVITY PRIMRY SUMRY NEWRD

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

Value: Description	Unweighted Count W	eighted Count
1: Research and Development	12,544	3,731,103
2: Teaching	9,164	7,052,224
3: Management and Administration	26,412	22,018,377
4: Computer Applications	6,465	2,528,514
5: Other	23,532	15,194,260
L: Logical Skip	14,420	14,171,084

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, 2019

SESTAT Variable: F JOB WRK ACTVTY QUAL MGT

Source (Survey Question Number): CG0: A24.12/CGN: A24.12/CGNR: A24.12

Value: Description	Unweighted Count Weighted Count	
L: Logical Skip	14,420	14,171,084
N: No	55,668	36,788,902
Y: Yes	22,449	13,735,576

694

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, 2019

SESTAT Variable: F JOB WRK ACTVTY SALES

Source (Survey Question Number): CG0: A24.11/CGN: A24.11/CGNR: A24.11

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	57,566 32,046,713
Y: Yes	20,551 18,477,765

Variable: WASCSM Back

Description: Summarized secondary work activity

Question: Derived within SESTAT from reported information Domain: Working during the week of February 1, 2019

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

Value: Description	Unweighted Count W	Unweighted Count Weighted Count	
1: Research and Development	20,708	8,494,282	
2: Teaching	4,146	3,006,378	
3: Management and Administration	29,311	21,930,354	
4: Computer Applications	3,420	1,329,900	
5: Other	6,321	4,097,930	
6: No Secondary Activity	14,211	11,665,634	
L: Logical Skip	14,420	14,171,084	

Variable: WASCSM2 Back

Description: Summarized secondary work activity (version 2)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2019

SESTAT Variable: F JOB WRK ACTIVITY SECONDARY SUMRY NEWRD

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

Value: Description	Unweighted Count	Weighted Count
1: Research and Development	15,794	6,789,808

2: Teaching	4,146	3,006,378
3: Management and Administration	29,311	21,930,354
4: Computer Applications	3,420	1,329,900
5: Other	11,235	5,802,404
6: No Secondary Activity	14,211	11,665,634
L: Logical Skip	14,420	14,171,084

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, 2019

SESTAT Variable: F_JOB_WRK_ACTIVITY_SECONDARY

Source (Survey Question Number): CG0: A25.2/CGN: A25.2/CGNR: A25.2

Value: Description	Unweighted Count W	eighted Coun
00: No Secondary Activity	14,211	11,665,634
01: Accounting, finance, contracts	4,325	3,601,010
02: Basic resstudy to gain sci. knwldg prima. for its own sake	3,855	1,833,32
03: Apld. resstudy to gain sci. knwldg to meet recognized need	6,390	2,614,417
04: Devknowledge from res. for the prod. of materials, devices	5,549	2,342,070
05: Design of equipment, processes, structures, models	4,914	1,704,473
06: Computer applications, programming, systems development	3,420	1,329,90
07: Human Resources - inc. recruiting, personnel dev, training	2,624	2,291,62
08: Managing or supervising people or projects	13,909	9,596,13
09: Production, operations, maintenance (e.g., chip production)	2,389	999,20
10: Prof. services (healthcare, fin. serv., legal serv., etc.)	3,199	2,603,24
11: Sales, purchasing, marketing	4,109	3,874,40
12: Quality or productivity management	4,344	2,567,18
13: Teaching	4,146	3,006,37
14: Other work activity	733	495,48
L: Logical Skip	14,420	14,171,08

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, 2019

SESTAT Variable: F JOB WRK ACTVTY PROF SERV

Source (Survey Question Number): CG0: A24.10/CGN: A24.10/CGNR: A24.10

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	55,345 32,508,373
Y: Yes	22,772 18,016,105

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, 2019

SESTAT Variable: F JOB WRK ACTVTY TEACH

Source (Survey Question Number): CG0: A24.13/CGN: A24.13/CGNR: A24.13

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	14,420 14,171,084
N: No	53,209 32,803,582
Y: Yes	24,908 17,720,896

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 Count V	Veighted Count
N: No (Left box blank)	24,853	12,225,256
X: Survey Exclusion/Confidentiality Suppression	62	40,267
Y: Yes (Marked box)	67,622	52,430,039

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, 2019

SESTAT Variable: B PRINCIPAL JOB_LESS_THAN_52WKS

Source (Survey Question Number): CG0: A31.WKS/CGN: A31.WKS/CGNR: A31.WKS

Value: Description Unweighted Count Weighted Count

1	92	90 22 1
2	209	80,221 189,520
3	313	201,469
4	611	488,528
5	109	89,499
6	31	27,705
7	12	10,036
8	59	47,400
9	6	17,987
10	89	75,008
11	9	7,390
12	81	45,096
13	26	6,123
14	24	10,327
15	50	62,581
16	70	47,927
17	18	11,778
18	26	22,865
19	4	960
20	168	129,826
21	9	16,384
22	21	19,011
23	6	7,122
24	76	57,848
25	88	122,661
26	259	255,369
27	22	39,386
28	64	50,344
29	6	2,372
30	299	239,799
31	12	3,270
32	245	121,696
33	28	16,943
34	61	30,157
35	109	91,122
36	894	551,377
37	134	101,689
38	281	195,026
39	299	135,222
40	1,732	1,183,672
41	70	58,489
42	482 135	403,140
43	133	82,729

44	474	321,534
45	192	162,119
46	154	94,560
47	69	67,131
48	535	393,881
49	91	81,754
50	274	246,004
51	28	11,795
98: Logical Skip	83,381	57,959,710

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, 2019

SESTAT Variable: B_PRINCIPAL_JOB_WEEKS

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

Value: Description	Unweighted Count We	ighted Count
1	92	80,221
2	209	189,520
3	313	201,469
4	611	488,528
5	109	89,499
6	31	27,705
7	12	10,036
8	59	47,400
9	6	17,987
10	89	75,008
11	9	7,390
12	81	45,096
13	26	6,123
14	24	10,327
15	50	62,581
16	70	47,927
17	18	11,778
18	26	22,865
19	4	960
20	168	129,826
21	9	16,384
22	21	19,011
23	6	7,122
24	76	57,848
25	88	122,661

26	259	255,369
27	22	39,386
28	64	50,344
29	6	2,372
30	299	239,799
31	12	3,270
32	245	121,696
33	28	16,943
34	61	30,157
35	109	91,122
36	894	551,377
37	134	101,689
38	281	195,026
39	299	135,222
40	1,732	1,183,672
41	70	58,489
42	482	403,140
43	135	82,729
44	474	321,534
45	192	162,119
46	154	94,560
47	69	67,131
48	535	393,881
49	91	81,754
50	274	246,004
51	28	11,795
52	68,961	43,788,627
98: Logical Skip	14,420	14,171,084

Variable: WKSYR Back

Description: Indicator for working 52 weeks per year

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

Domain: Working during the week of February 1, 2019

SESTAT Variable: B_PRINCIPAL_JOB_52_WEEKS Source (Survey Question Number): CG0: A31/CGN: A31/CGNR: A31

Value: Description	Unweighted Count Weighted Count
1: Work 52 weeks per year	68,961 43,788,627
2: Less than 52 weeks per year	9,156 6,735,851
L: Logical Skip	14,420 14,171,084

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 Count Weighted Count
L: Logical Skip	562 461,332
N: No	42,805 32,693,297
Y: Yes	49,170 31,540,932

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,

2019?

Domain: All respondents

SESTAT Variable: A_JOB_STATUS_EMPLOYED_IND Source (Survey Question Number): CG0: A01/CGN: A01/CGNR: A01

Value: Description	Unweighted Count Weighted Co	ount
N: No	14,420 14,171,0	084
Y: Yes	78,117 50,524,4	478

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, 2017, and the week of February

1, 2019?

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 Count Weighted	ghted Count
L: Logical Skip	562	461,332
N: No	18,342	17,472,280
Y: Yes	73,633	46,761,949

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 Count Weighte	d Count
L: Logical Skip	43,367 33,	154,629
N: No	44,185 28,	358,930
Y: Yes	4,985 3,	182,002

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 Count V	Veighted Count
1: To improve skills or knowledge in your current occupational field	28,002	16,347,716
2: To increase opportunities for promo/advance in current occupational field	3,635	1,942,135
3: For licensure/certification in your current occupational field	7,291	5,544,688
4: To facilitate a change to a different occupational field	711	476,478
5: Required or expected by employer	8,595	6,643,616
6: For leisure or personal interest	765	491,748
7: Other reason for training	171	94,552
L: Logical Skip	43,367	33,154,629

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 Count Weighted Count

L: Logical Skip	43,367	33,154,629
N: No	19,381	11,117,312
Y: Yes	29,789	20,423,620

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 Count Weighted Coun
L: Logical Skip	43,367 33,154,62
N: No	30,226 17,477,62
Y: Yes	18,944 14,063,31

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 Count Weighted Count	
L: Logical Skip	43,367 33,154,629	
N: No	24,903 16,888,452	
Y: Yes	24,267 14,652,481	

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 Count Weighted Cou
L: Logical Skip	43,367 33,154,6
N: No	48,730 31,279,5
Y: Yes	440 261,4

Variable: WTRPERS

Back

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 Count Weighted Count
L: Logical Skip	43,367 33,154,629
N: No	32,237 21,272,641
Y: Yes	16,933 10,268,292

Variable: WTRSKL

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

skills/knowledge

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

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

your current occupational field)

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

work-related workshops/seminars/other training

SESTAT Variable: G_JOB_TRAINING_REAS_ACQ_SKILL

Source (Survey Question Number): CG0: C02.1/CGN: C02.1/CGNR: C02.1

Value: Description	Unweighted Count Weighted Count
L: Logical Skip	43,367 33,154,629
N: No	3,159 2,125,848
Y: Yes	46,011 29,415,085

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 Count Weighted Count	
1 - HIGH: Non-zero	92,537	64,695,561