

United States of America - Annual Survey of Refugees, 2018

Office of Refugee Resettlement, Urban Institute (Contractor)

Report generated on: June 27, 2022

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Overview

Identification

ID NUMBER
ORR_USA_2018_ASR_vEXT

Version

VERSION DESCRIPTION
- v2.1: Edited, anonymous dataset for licensed distribution.

Overview

ABSTRACT

Since the 1980s, the Office of Refugee Resettlement (ORR) has conducted the Annual Survey of Refugees (ASR), which collects information on refugees during their first five years after arrival in the U.S. The ASR is the only scientifically-collected source of national data on refugees' progress toward self-sufficiency and integration. ORR uses the ASR results alongside other information sources to fulfill its Congressionally-mandated reporting following the Refugee Act of 1980. Historically, the microdata from these surveys have generally been unavailable to researchers.

In the spring of 2019, ORR completed its 52nd Annual Survey of Refugees (ASR). The data from the ASR offer a window into respondents' first five years in the United States and show the progress that refugee families made towards learning English, participating in the workforce, and establishing permanent residence

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
Households and individuals

Scope

NOTES

Demographics; household composition; English training; livelihoods; education; residency status; medical care sources; social assistance; housing.

TOPICS

Topic	Vocabulary	URI
Education		
Livelihood & Social cohesion		
Health Care		
Domestic Needs/Household Support		
Income Generation		
Land and Property		

Coverage

GEOGRAPHIC COVERAGE

National coverage

UNIVERSE

Refugees aged 16 years old or over at the time of interview who arrived in the U.S. during FY 2013-2017 inclusive.

While this covers five distinct fiscal years of refugee entrants, there is special policy/analytic interest in collapsing years into three domains as follows:

- Cohort 1 - Refugees entering FY 2013 and FY 2014,
- Cohort 2 - Refugees entering FY 2015 and FY 2016, and
- Cohort 3 - Refugees entering FY 2017

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Office of Refugee Resettlement	
Urban Institute (Contractor)	

FUNDING

Name	Abbreviation	Role
Office of Refugee Resettlement / U.S. Department of Health and Human Services		

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
UNHCR			

DATE OF METADATA PRODUCTION

2022-05

DDI DOCUMENT VERSION

1.0

DDI DOCUMENT ID

UNHCR_ORR_USA_2018_ASR_DDI_v1.0

Sampling

Sampling Procedure

The 2018 ASR employed a stratified probability sample design of refugees. The first stage of selection was the household (PA) and the second stage was the selection of persons within households. Principal features of the sample design are highlighted below.

The 2018 ASR design replicated the 2017 and 2016 ASR design, which used a full cross-sectional national sample of refugees entering within the past five years. This section documents the research design, data collection and data processing protocols. It also presents outcomes (e.g., sample sizes) and paradata results such as response rates.

The population of interest – the study population – for the 2018 ASR is defined as refugees entering the U.S. between FY 2013 and FY 2017, inclusive, who are at ages 16 and over at the time of the 2018 ASR interview³. Because the interviews were conducted in early 2019, the population includes a small number of refugee respondents younger than 16 at the time of arrival to the U.S.

The 2018 ASR targeted 1,500 completed interviews from refugee households entering the U.S. between FY 2013-2017. The sample was designed to allow for separate estimates and analyses from each of the three designated cohorts. Moreover, the design needed to accommodate both household- and person-level analyses.

The sample was drawn as fresh cross sections by cohort; there was no longitudinal component. The survey objectives required that – in addition to primary stratification by cohort – the sample of households (i.e., PAs) be stratified at least by year of entry and geographic region of origin.

The 2018 ASR sampling frame was ORR’s Refugee Arrivals Data System (RADS) dataset.

Within each of the three cohort strata, the following factors were used for stratification: year of arrival (for cohorts 1 and 2 only), geographic region, native language, age group, gender, and family size at arrival (1, 2, 3+ persons). Missing contact information status was also used as a stratification variable for cohort 3 due to an unusual degree of missing contact information among FY 2017 arrivals. Proportionate stratified samples were drawn independently within cohort.

Deviations from Sample Design

The 2018 ASR employed a sample management plan integrating the sample design and field protocols to include locating subjects, contacting them and conducting telephone interviews. A sample of 3,050 PAs was released at the start of data collection. A reserve sample of about 6,100 was held in case some portion was needed to meet the interview target of 1,500.

Response Rate

An overall response rate of 21 percent was achieved. The response rate was driven by the ability to locate and speak to $(1,514+510)/7,315 = 28$ percent of the sample, meaning that two thirds of the sample could neither be located nor (if located) successfully contacted.

The overall response rates decreased with time since arrival to the U.S., varying from 17 percent for FY 2013-14 refugees to 23 percent for FY 2015-16 refugees and a high of 25 percent for FY 2017 refugees.

Weighting

Household- and person-level analytic weights were developed for the 2018 ASR to allow for valid statistical estimates of the target refugee population. Both sets of weights are comprised of two components – a base weight reflecting the selection probability and an adjustment that corrects for differential nonresponse and aligns the population to known totals from the sampling frame (RADS universe file).

Specifically, analytic weights incorporate:

- A base (sampling) weight which reflects the refugee household selection probability. The weight itself is simply the reciprocal of the probability of selection; because the sample allocations of each cohort were managed separately, the selection probabilities varied by the size of the population and the amount of sample released into the field;
- A post-stratification adjustment which corrects the sample for differential nonresponse⁴ across cohort and demographic subgroups as well as aligning the sample to known population distributions taken from the RADS.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2019-01-23	2019-04-17	N/A

Data Collection Mode

Telephone interview

Data Collection Notes

For the 2018 ASR, revisions to the 2017 survey instruments and materials were translated into 16 different languages, including English. The survey retained an interpreter to conduct interviews in a 17th language, Chaldean. As in the 2017 ASR, the 2018 questionnaire's household roster was structured around the respondent. Subsequent demographic questions were asked of respondents first, and repeated for other household members only if their responses were reported to be different (qn1gaa, qn1haa, qn1iaa).

Data Collectors

Name	Abbreviation	Affiliation
Urban Institute (contracted by ORR)		

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

2018 ASR_Public_Use_File

Content	
Cases	5260
Variable(s)	280
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V597	hhid	unique household id	contin	numeric	
V598	qn1a	1a. let's start with you. not counting you, tell me the names of each person who	discrete	numeric	
V599	num ppl	number of people in household (up to 5)	discrete	numeric	
V600	qn1b	1b. what is this person's relationship to the head of household?	discrete	numeric	
V601	qn1c	1c. what is this person's current marital status?	discrete	numeric	
V602	qn1d	1d. what was this person's age at last birthday?	discrete	numeric	
V603	qn1f	1f. is this person male or female?	discrete	numeric	
V604	qn1g	1g. what is this person's country of birth?	discrete	numeric	
V605	qn1h	1h. what is this person's country of citizenship?	discrete	numeric	
V606	qn1i	1i. what is this person's ethnic origin?	discrete	numeric	
V607	qn1jyear	1j. what month and year did this person enter the u.s. to stay?	discrete	numeric	
V608	qn1k	1k. in what state did this person originally resettle?	discrete	numeric	
V609	qn1l	1l. is this person a refugee who has entered the u.s. between 2013 and 2017?	discrete	numeric	
V610	qn2a	2a. how many years of schooling did this person complete before coming to the u.	discrete	numeric	
V611	qn2b	2b. what was the highest degree or certificate that this person obtained before	discrete	numeric	
V612	qn3a	3a. before coming to the u.s., was this person (#1):	discrete	numeric	
V613	qn3b	3b. what kind of work (activities) did this person perform before coming to the	discrete	numeric	
V614	qn4a	4a. at the time of arrival in the u.s., how well did this person speak english?	discrete	numeric	
V615	qn4b	4b. how well does this person speak english now?	discrete	numeric	
V616	qn4c	4c. before coming to the u.s. did this person have any english language instruct	discrete	numeric	
V617	qn4e	4e. within the past 12 months, has this person attended an english language trai	discrete	numeric	
V618	qn4j	4j. is this person currently enrolled in an english language training program?	discrete	numeric	

V619	qn5a	5a. did this person work at a job anytime last week?	discrete	numeric
V620	qn5b	5b. did this person work at more than one job last week?	discrete	numeric
V621	qn5c	5c. how many jobs did this person work at last week?	discrete	numeric
V622	qn6a	6a. how many hours did this person work at his/her primary job last week?	discrete	numeric
V623	qn6b	6b. how many hours did this person work at all jobs last week?	discrete	numeric
V624	qn7	7. how much money per hour did this person receive at his/her primary job last w	discrete	numeric
V625	qn8a	8a. how much did this person earn before taxes from that job?	discrete	numeric
V626	qn8b	8b. on what basis is that amount computed?	discrete	numeric
V627	qn9	9. how much money per hour did this person receive from his/her second job last	discrete	numeric
V628	qn10a	10a. how much did this person earn before taxes from that job?	discrete	numeric
V629	qn10b	10b. on what basis is that amount computed?	discrete	numeric
V630	qn11a	11a. has this person ever worked since coming to the u.s. to stay?	discrete	numeric
V631	qn11aa	11aa. how many weeks has it been since this person had a job?	discrete	numeric
V632	qn12	12. was this person temporarily absent or on layoff from a job or business last	discrete	numeric
V633	qn13	13. has this person been looking for work during the last 4 weeks?	discrete	numeric
V634	qn18a	18a. in the last year, how many weeks did this person work?	discrete	numeric
V635	qn18b	18b. how many hours per week did this person usually work?	discrete	numeric
V636	qn18c	18c. what were this person's total earnings before taxes from all jobs in the pa	discrete	numeric
V637	qn18d01	18d. when did this person get his/her first job in the u.s.?	discrete	numeric
V638	qn18dmnth	18d. when did this person get his/her first job in the u.s.?	discrete	numeric
V639	qn18dyear	18d. when did this person get his/her first job in the u.s.?	discrete	numeric
V640	qn18e	18e. did the income that this person received from his/her first job disqualify	discrete	numeric
V641	qn19b	19b. what kind of business or industry is this?	discrete	numeric
V642	qn20	20. (is/was) this person a:	discrete	numeric
V643	qn24a	24a. within the past 12 months, has this person attended any job training progra	discrete	numeric
V644	qn24b	24b. how many weeks did that training last?	discrete	numeric
V645	qn25a	25a. within the past 12 months, has this person attended school or university?	discrete	numeric

V646	qn25b	25b. was this person attending school or university in order to obtain a degree	discrete	numeric
V647	qn25c	25c. what degree or certificate was this person attempting to earn?	discrete	numeric
V648	qn25d	25d. has this person received this degree or certificate?	discrete	numeric
V649	qn26b	26b. how many months has this person lived at this residence/neighborhood?	discrete	numeric
V650	qn26d	26d. did this person live in this state a year ago?	discrete	numeric
V651	qn26e	26e. in which state did this person live a year ago?	discrete	numeric
V652	qn26estate	26e. in which state did this person live a year ago? specify state	discrete	numeric
V653	qn26f	26f. what was the primary reason that this person moved to this state?	discrete	numeric
V654	qn26h	26h. does this person participate in their children's education?	discrete	numeric
V655	qn27a	27a. has this person applied to adjust his/her immigration status to that of a p	discrete	numeric
V656	qn27b01	27b. when did this person apply for adjustment to permanent resident status?	discrete	numeric
V657	qn27bmnth	27b. when did this person apply for adjustment to permanent resident status?	discrete	numeric
V658	qn27byear	27b. when did this person apply for adjustment to permanent resident status?	discrete	numeric
V659	qn27c	27c. does this person plan to adjust his/her immigration status in the future?	discrete	numeric
V660	qn28a	28a. does this person have a physical, mental, or other health condition that ha	discrete	numeric
V661	qn28b	28b. does this person have a physical, mental, or other health condition that ha	discrete	numeric
V662	qn29b	29b. what is this person's usual source of medical care?	discrete	numeric
V663	qn29c	29c. in the past 12 months, was this person covered either by refugee medical as	discrete	numeric
V664	qn29c_months	29c. in the past 12 months, was this person covered either by refugee medical as	discrete	numeric
V665	Weight_person	weight for person level analysis (sums to sample size of 4,259)	contin	numeric
V666	Weight_person_pop	weight for person level analysis (sums to full pop of 348,556)	contin	numeric
V667	Weight_person_R1	replicate weight 1 to est standard errors when weighting by weight_person	contin	numeric
V668	Weight_person_R2	replicate weight 2 to est standard errors when weighting by weight_person	contin	numeric
V669	Weight_person_R3	replicate weight 3 to est standard errors when weighting by weight_person	contin	numeric
V670	Weight_person_R4	replicate weight 4 to est standard errors when weighting by weight_person	contin	numeric
V671	Weight_person_R5	replicate weight 5 to est standard errors when weighting by weight_person	contin	numeric

V672	Weight_person_R6	replicate weight 6 to est standard errors when weighting by weight_person	contin	numeric
V673	Weight_person_R7	replicate weight 7 to est standard errors when weighting by weight_person	contin	numeric
V674	Weight_person_R8	replicate weight 8 to est standard errors when weighting by weight_person	contin	numeric
V675	Weight_person_R9	replicate weight 9 to est standard errors when weighting by weight_person	contin	numeric
V676	Weight_person_R10	replicate weight 10 to est standard errors when weighting by weight_person	contin	numeric
V677	Weight_person_R11	replicate weight 11 to est standard errors when weighting by weight_person	contin	numeric
V678	Weight_person_R12	replicate weight 12 to est standard errors when weighting by weight_person	contin	numeric
V679	Weight_person_R13	replicate weight 13 to est standard errors when weighting by weight_person	contin	numeric
V680	Weight_person_R14	replicate weight 14 to est standard errors when weighting by weight_person	contin	numeric
V681	Weight_person_R15	replicate weight 15 to est standard errors when weighting by weight_person	contin	numeric
V682	Weight_person_R16	replicate weight 16 to est standard errors when weighting by weight_person	contin	numeric
V683	Weight_person_R17	replicate weight 17 to est standard errors when weighting by weight_person	contin	numeric
V684	Weight_person_R18	replicate weight 18 to est standard errors when weighting by weight_person	contin	numeric
V685	Weight_person_R19	replicate weight 19 to est standard errors when weighting by weight_person	contin	numeric
V686	Weight_person_R20	replicate weight 20 to est standard errors when weighting by weight_person	contin	numeric
V687	Weight_person_R21	replicate weight 21 to est standard errors when weighting by weight_person	contin	numeric
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V690	Weight_person_R24	replicate weight 24 to est standard errors when weighting by weight_person	contin	numeric
V691	Weight_person_R25	replicate weight 25 to est standard errors when weighting by weight_person	contin	numeric
V692	Weight_person_R26	replicate weight 26 to est standard errors when weighting by weight_person	contin	numeric
V693	Weight_person_R27	replicate weight 27 to est standard errors when weighting by weight_person	contin	numeric
V694	Weight_person_pop_R1	replicate weight 1 to est standard errors when weighting by weight_person_pop	contin	numeric
V695	Weight_person_pop_R2	replicate weight 2 to est standard errors when weighting by weight_person_pop	contin	numeric
V696	Weight_person_pop_R3	replicate weight 3 to est standard errors when weighting by weight_person_pop	contin	numeric

V697	Weight_person_pop_R4	replicate weight 4 to est standard errors when weighting by weight_person_pop	contin	numeric
V698	Weight_person_pop_R5	replicate weight 5 to est standard errors when weighting by weight_person_pop	contin	numeric
V699	Weight_person_pop_R6	replicate weight 6 to est standard errors when weighting by weight_person_pop	contin	numeric
V700	Weight_person_pop_R7	replicate weight 7 to est standard errors when weighting by weight_person_pop	contin	numeric
V701	Weight_person_pop_R8	replicate weight 8 to est standard errors when weighting by weight_person_pop	contin	numeric
V702	Weight_person_pop_R9	replicate weight 9 to est standard errors when weighting by weight_person_pop	contin	numeric
V703	Weight_person_pop_R10	replicate weight 10 to est standard errors when weighting by weight_person_pop	contin	numeric
V704	Weight_person_pop_R11	replicate weight 11 to est standard errors when weighting by weight_person_pop	contin	numeric
V705	Weight_person_pop_R12	replicate weight 12 to est standard errors when weighting by weight_person_pop	contin	numeric
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V707	Weight_person_pop_R14	replicate weight 14 to est standard errors when weighting by weight_person_pop	contin	numeric
V708	Weight_person_pop_R15	replicate weight 15 to est standard errors when weighting by weight_person_pop	contin	numeric
V709	Weight_person_pop_R16	replicate weight 16 to est standard errors when weighting by weight_person_pop	contin	numeric
V710	Weight_person_pop_R17	replicate weight 17 to est standard errors when weighting by weight_person_pop	contin	numeric
V711	Weight_person_pop_R18	replicate weight 18 to est standard errors when weighting by weight_person_pop	contin	numeric
V712	Weight_person_pop_R19	replicate weight 19 to est standard errors when weighting by weight_person_pop	contin	numeric
V713	Weight_person_pop_R20	replicate weight 20 to est standard errors when weighting by weight_person_pop	contin	numeric
V714	Weight_person_pop_R21	replicate weight 21 to est standard errors when weighting by weight_person_pop	contin	numeric
V715	Weight_person_pop_R22	replicate weight 22 to est standard errors when weighting by weight_person_pop	contin	numeric
V716	Weight_person_pop_R23	replicate weight 23 to est standard errors when weighting by weight_person_pop	contin	numeric
V717	Weight_person_pop_R24	replicate weight 24 to est standard errors when weighting by weight_person_pop	contin	numeric
V718	Weight_person_pop_R25	replicate weight 25 to est standard errors when weighting by weight_person_pop	contin	numeric
V719	Weight_person_pop_R26	replicate weight 26 to est standard errors when weighting by weight_person_pop	contin	numeric
V720	Weight_person_pop_R27	replicate weight 27 to est standard errors when weighting by weight_person_pop	contin	numeric
V721	cohort	cohort of arrival in us	discrete	numeric
V722	qn30a	30a. in the past 12 months, have one or more persons in your household received	discrete	numeric

V723	qn30d	30d. how many months in the past 12 months were food stamps received?	discrete	numeric
V724	qn31a	31a. in the past 12 months, have one or more persons in your household received	discrete	numeric
V725	qn31d	31d. how many months in the past 12 months was the tanf received?	discrete	numeric
V726	qn31e	31e. in the last month, was tanf received?	discrete	numeric
V727	qn31f	31f. since coming to the united states, in how many months have one or more pers	discrete	numeric
V728	qn31f_months	31f. since coming to the united states, in how many months have one or more pers	contin	numeric
V729	qn32a	32a. in the past 12 months, have one or more persons in your household received	discrete	numeric
V730	qn32d	32d. how many months in the past 12 months was rca received?	discrete	numeric
V731	qn32e	32e. in the last month, was rca received?	discrete	numeric
V732	qn33a	33a. in the past 12 months, have one or more persons in your household received	discrete	numeric
V733	qn33d	33d. how many months in the past 12 months was ssi received?	discrete	numeric
V734	qn33e	33e. in the last month, was ssi received?	discrete	numeric
V735	qn33f	33f. since coming to the u.s., in how many months have one or more persons in yo	discrete	numeric
V736	qn33f_months	33f. since coming to the u.s., in how many months have one or more persons in yo	contin	numeric
V737	qn34a	34a. in the past 12 months, have one or more persons in your household received	discrete	numeric
V738	qn34d	34d. how many months in the past 12 months was ga received?	discrete	numeric
V739	qn34e	34e. in the last month, was ga received?	discrete	numeric
V740	qn34f	34f. since coming to the u.s., in how many months have one or more persons in yo	discrete	numeric
V741	qn34f_months	34f. since coming to the u.s., in how many months have one or more persons in yo	contin	numeric
V742	qn35a	35a. in the past 12 months; have one or more persons in your household received	discrete	numeric
V743	qn38a	38a. is this house or apartment...?	discrete	numeric
V744	qn38b	38b. how much is the total monthly payment for this housing unit?	discrete	numeric
V745	qn38c	38c. is this housing unit in a public housing project, that is, is it owned by a	discrete	numeric
V746	ui_soipubassist	ui: source of income: public assistance	discrete	numeric
V747	ui_so	ui: source of income	discrete	numeric
V748	Weight_household	weight for household level analysis (sums to sample size of 1,514)	contin	numeric
V749	Weight_household_pop	weight for household level analysis (sums to full pop of 140,656)	contin	numeric
V750	Weight_household_R1	replicate weight 1 to est standard errors when weighting by weight_household	contin	numeric

V751	Weight_household_R2	replicate weight 2 to est standard errors when weighting by weight_household	contin	numeric
V752	Weight_household_R3	replicate weight 3 to est standard errors when weighting by weight_household	contin	numeric
V753	Weight_household_R4	replicate weight 4 to est standard errors when weighting by weight_household	contin	numeric
V754	Weight_household_R5	replicate weight 5 to est standard errors when weighting by weight_household	contin	numeric
V755	Weight_household_R6	replicate weight 6 to est standard errors when weighting by weight_household	contin	numeric
V756	Weight_household_R7	replicate weight 7 to est standard errors when weighting by weight_household	contin	numeric
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V765	Weight_household_R16	replicate weight 16 to est standard errors when weighting by weight_household	contin	numeric
V766	Weight_household_R17	replicate weight 17 to est standard errors when weighting by weight_household	contin	numeric
V767	Weight_household_R18	replicate weight 18 to est standard errors when weighting by weight_household	contin	numeric
V768	Weight_household_R19	replicate weight 19 to est standard errors when weighting by weight_household	contin	numeric
V769	Weight_household_R20	replicate weight 20 to est standard errors when weighting by weight_household	contin	numeric
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V773	Weight_household_R24	replicate weight 24 to est standard errors when weighting by weight_household	contin	numeric
V774	Weight_household_R25	replicate weight 25 to est standard errors when weighting by weight_household	contin	numeric
V775	Weight_household_R26	replicate weight 26 to est standard errors when weighting by weight_household	contin	numeric

V776	Weight_household_R27	replicate weight 27 to est standard errors when weighting by weight_household	contin	numeric
V777	Weight_household_pop_R1	replicate weight 1 to est standard errors when weighting by weight_household_pop	contin	numeric
V778	Weight_household_pop_R2	replicate weight 2 to est standard errors when weighting by weight_household_pop	contin	numeric
V779	Weight_household_pop_R3	replicate weight 3 to est standard errors when weighting by weight_household_pop	contin	numeric
V780	Weight_household_pop_R4	replicate weight 4 to est standard errors when weighting by weight_household_pop	contin	numeric
V781	Weight_household_pop_R5	replicate weight 5 to est standard errors when weighting by weight_household_pop	contin	numeric
V782	Weight_household_pop_R6	replicate weight 6 to est standard errors when weighting by weight_household_pop	contin	numeric
V783	Weight_household_pop_R7	replicate weight 7 to est standard errors when weighting by weight_household_pop	contin	numeric
V784	Weight_household_pop_R8	replicate weight 8 to est standard errors when weighting by weight_household_pop	contin	numeric
V785	Weight_household_pop_R9	replicate weight 9 to est standard errors when weighting by weight_household_pop	contin	numeric
V786	Weight_household_pop_R10	replicate weight 10 to est standard errors when weighting by weight_household_po	contin	numeric
V787	Weight_household_pop_R11	replicate weight 11 to est standard errors when weighting by weight_household_po	contin	numeric
V788	Weight_household_pop_R12	replicate weight 12 to est standard errors when weighting by weight_household_po	contin	numeric
V789	Weight_household_pop_R13	replicate weight 13 to est standard errors when weighting by weight_household_po	contin	numeric
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V791	Weight_household_pop_R15	replicate weight 15 to est standard errors when weighting by weight_household_po	contin	numeric
V792	Weight_household_pop_R16	replicate weight 16 to est standard errors when weighting by weight_household_po	contin	numeric
V793	Weight_household_pop_R17	replicate weight 17 to est standard errors when weighting by weight_household_po	contin	numeric
V794	Weight_household_pop_R18	replicate weight 18 to est standard errors when weighting by weight_household_po	contin	numeric
V795	Weight_household_pop_R19	replicate weight 19 to est standard errors when weighting by weight_household_po	contin	numeric
V796	Weight_household_pop_R20	replicate weight 20 to est standard errors when weighting by weight_household_po	contin	numeric
V797	Weight_household_pop_R21	replicate weight 21 to est standard errors when weighting by weight_household_po	contin	numeric
V798	Weight_household_pop_R22	replicate weight 22 to est standard errors when weighting by weight_household_po	contin	numeric
V799	Weight_household_pop_R23	replicate weight 23 to est standard errors when weighting by weight_household_po	contin	numeric
V800	Weight_household_pop_R24	replicate weight 24 to est standard errors when weighting by weight_household_po	contin	numeric

V801	Weight_household_pop_R25	replicate weight 25 to est standard errors when weighting by weight_household_po	contin	numeric
V802	Weight_household_pop_R26	replicate weight 26 to est standard errors when weighting by weight_household_po	contin	numeric
V803	Weight_household_pop_R27	replicate weight 27 to est standard errors when weighting by weight_household_po	contin	numeric
V804	ui_agect_arrival	ui: age at arrival	discrete	numeric
V805	personid	unique person id	contin	numeric
V806	respondent	binary indicator: survey respondent or household member	discrete	numeric
V807	qn17_01	17. why is this person not looking for a job?	discrete	numeric
V808	qn17_02	17. why is this person not looking for a job?	discrete	numeric
V809	qn17_03	17. why is this person not looking for a job?	discrete	numeric
V810	qn17_04	17. why is this person not looking for a job?	discrete	numeric
V811	qn17_05	17. why is this person not looking for a job?	discrete	numeric
V812	qn17_06	17. why is this person not looking for a job?	discrete	numeric
V813	qn17_07	17. why is this person not looking for a job?	discrete	numeric
V814	qn17_08	17. why is this person not looking for a job?	discrete	numeric
V815	qn17_97	17. why is this person not looking for a job?	discrete	numeric
V816	qn26ha_01	26h. does this person participate in their children's education?	discrete	numeric
V817	qn26ha_02	26h. does this person participate in their children's education?	discrete	numeric
V818	qn26ha_03	26h. does this person participate in their children's education?	discrete	numeric
V819	qn26ha_04	26h. does this person participate in their children's education?	discrete	numeric
V820	qn26ha_05	26h. does this person participate in their children's education?	discrete	numeric
V821	qn26ha_06	26h. does this person participate in their children's education?	discrete	numeric
V822	qn26ha_07	26h. does this person participate in their children's education?	discrete	numeric
V823	qn26ha_08	26h. does this person participate in their children's education?	discrete	numeric
V824	qn26ha_97	26h. does this person participate in their children's education?	discrete	numeric
V825	qn29a_01	29a. during the past 12 months, how were this person's medical expenses paid?	discrete	numeric
V826	qn29a_02	29a. during the past 12 months, how were this person's medical expenses paid?	discrete	numeric
V827	qn29a_03	29a. during the past 12 months, how were this person's medical expenses paid?	discrete	numeric
V828	qn29a_04	29a. during the past 12 months, how were this person's medical expenses paid?	discrete	numeric
V829	qn29a_05	29a. during the past 12 months, how were this person's medical expenses paid?	discrete	numeric

V830	qn29a_06	29a. during the past 12 months, how were this person's medical expenses paid?	discrete	numeric
V831	qn29a_07	29a. during the past 12 months, how were this person's medical expenses paid?	discrete	numeric
V832	qn29a_08	29a. during the past 12 months, how were this person's medical expenses paid?	discrete	numeric
V833	qn29a_09	29a. during the past 12 months, how were this person's medical expenses paid?	discrete	numeric
V834	qn29a_10	29a. during the past 12 months, how were this person's medical expenses paid?	discrete	numeric
V835	qn29a_11	29a. during the past 12 months, how were this person's medical expenses paid?	discrete	numeric
V836	qn29a_12	29a. during the past 12 months, how were this person's medical expenses paid?	discrete	numeric
V837	qn29a_97	29a. during the past 12 months, how were this person's medical expenses paid?	discrete	numeric
V838	qn29d_01	29d. what type of health insurance coverage did this person have in the past 12	discrete	numeric
V839	qn29d_02	29d. what type of health insurance coverage did this person have in the past 12	discrete	numeric
V840	qn29d_03	29d. what type of health insurance coverage did this person have in the past 12	discrete	numeric
V841	qn29d_04	29d. what type of health insurance coverage did this person have in the past 12	discrete	numeric
V842	qn29d_97	29d. what type of health insurance coverage did this person have in the past 12	discrete	numeric
V843	qn30b_01	30b. who received them?	discrete	numeric
V844	qn30b_02	30b. who received them?	discrete	numeric
V845	qn30b_03	30b. who received them?	discrete	numeric
V846	qn30b_04	30b. who received them?	discrete	numeric
V847	qn30b_05	30b. who received them?	discrete	numeric
V848	qn31b_01	31b. which household members received such assistance?	discrete	numeric
V849	qn31b_02	31b. which household members received such assistance?	discrete	numeric
V850	qn31b_03	31b. which household members received such assistance?	discrete	numeric
V851	qn31b_04	31b. which household members received such assistance?	discrete	numeric
V852	qn31b_05	31b. which household members received such assistance?	discrete	numeric
V853	qn32b_01	32b. which household members received such assistance?	discrete	numeric
V854	qn32b_02	32b. which household members received such assistance?	discrete	numeric
V855	qn32b_03	32b. which household members received such assistance?	discrete	numeric
V856	qn32b_04	32b. which household members received such assistance?	discrete	numeric

V857	qn32b_05	32b. which household members received such assistance?	discrete	numeric
V858	qn33b_01	33b. which household members received such assistance?	discrete	numeric
V859	qn33b_02	33b. which household members received such assistance?	discrete	numeric
V860	qn33b_03	33b. which household members received such assistance?	discrete	numeric
V861	qn33b_04	33b. which household members received such assistance?	discrete	numeric
V862	qn33b_05	33b. which household members received such assistance?	discrete	numeric
V863	qn34b_01	34b. which household members received such assistance?	discrete	numeric
V864	qn34b_02	34b. which household members received such assistance?	discrete	numeric
V865	qn34b_03	34b. which household members received such assistance?	discrete	numeric
V866	qn34b_04	34b. which household members received such assistance?	discrete	numeric
V867	qn34b_05	34b. which household members received such assistance?	discrete	numeric
V868	ui_qn8a_annual	ui: qn8a responses converted to annual earnings	discrete	numeric
V869	ui_qn10a_annual	ui: qn10a responses converted to annual earnings	discrete	numeric
V870	ui_cashassist	ui: household receipt of cash assistance	discrete	numeric
V871	ui_lfp	ui: labor force participation	discrete	numeric
V872	ui_emprate	ui: employment rate	discrete	numeric
V873	ui_medicaidrma	ui: receipt of rma/medicaid	discrete	numeric
V874	ui_lpr	ui: legal permanent residency status	discrete	numeric
V875	ui_school	ui: adults' education pursuit in the u.s.	discrete	numeric
V876	ui_work	ui: work status	discrete	numeric

unique household id (hhid)
File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	Minimum: 10000001
Decimals: 0	Maximum: 10002455
Range: 10000001-10002455	Mean: 10001215.7
	Standard deviation: 703.2

1a. let's start with you. not counting you, tell me the names of each person who (qn1a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-5	

number of people in household (up to 5) (numpp1)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-5	

1b. what is this person's relationship to the head of household? (qn1b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-99	

1c. what is this person's current marital status? (qn1c)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 3661
Format: numeric	Invalid: 1599
Width: 10	
Decimals: 0	
Range: 0-9	

1d. what was this person's age at last birthday? (qn1d)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-999	

1f. is this person male or female? (qn1f)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-9	

1g. what is this person's country of birth? (qn1g)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-99	

1h. what is this person's country of citizenship? (qn1h)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-99	

1i. what is this person's ethnic origin? (qn1i)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-99	

1j. what month and year did this person enter the u.s. to stay?
(qn1jyear)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 4711
Format: numeric	Invalid: 549
Width: 10	
Decimals: 0	
Range: 2013-2017	

1k. in what state did this person originally resettle? (qn1k)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 4945
Format: numeric	Invalid: 315
Width: 10	
Decimals: 0	
Range: 1-99	

1l. is this person a refugee who has entered the u.s. between 2013 and 2017? (qn1l)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 3431
Format: numeric	Invalid: 1829
Width: 10	
Decimals: 0	
Range: 1-9	

2a. how many years of schooling did this person complete before coming to the u. (qn2a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 3273
Format: numeric	Invalid: 1987
Width: 10	
Decimals: 0	
Range: 0-99	

2b. what was the highest degree or certificate that this person obtained before (qn2b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-99

Valid cases: 3273
 Invalid: 1987

3a. before coming to the u.s., was this person (#1): (qn3a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-99

Valid cases: 3273
 Invalid: 1987

3b. what kind of work (activities) did this person perform before coming to the (qn3b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-99

Valid cases: 2217
 Invalid: 3043

4a. at the time of arrival in the u.s., how well did this person speak english? (qn4a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 3273
 Invalid: 1987

4b. how well does this person speak english now? (qn4b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 3273
 Invalid: 1987

4c. before coming to the u.s. did this person have any english language instruct (qn4c)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 3273
Format: numeric	Invalid: 1987
Width: 10	
Decimals: 0	
Range: 1-9	

4e. within the past 12 months, has this person attended an english language trai (qn4e)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 3273
Format: numeric	Invalid: 1987
Width: 10	
Decimals: 0	
Range: 1-9	

4j. is this person currently enrolled in an english language training program? (qn4j)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 953
Format: numeric	Invalid: 4307
Width: 10	
Decimals: 0	
Range: 1-9	

5a. did this person work at a job anytime last week? (qn5a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 3273
Format: numeric	Invalid: 1987
Width: 10	
Decimals: 0	
Range: 1-9	

5b. did this person work at more than one job last week? (qn5b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 1738
Format: numeric	Invalid: 3522
Width: 10	
Decimals: 0	
Range: 1-9	

5c. how many jobs did this person work at last week? (qn5c)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-99

Valid cases: 119
 Invalid: 5141

6a. how many hours did this person work at his/her primary job last week? (qn6a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1738
 Invalid: 3522

6b. how many hours did this person work at all jobs last week? (qn6b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 119
 Invalid: 5141

7. how much money per hour did this person receive at his/her primary job last w (qn7)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1738
 Invalid: 3522

8a. how much did this person earn before taxes from that job? (qn8a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-9999999

Valid cases: 333
 Invalid: 4927

8b. on what basis is that amount computed? (qn8b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 333
Format: numeric	Invalid: 4927
Width: 10	
Decimals: 0	
Range: 1-9	

9. how much money per hour did this person receive from his/her second job last (qn9)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 119
Format: numeric	Invalid: 5141
Width: 10	
Decimals: 0	
Range: 0-99	

10a. how much did this person earn before taxes from that job? (qn10a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 5228
Width: 10	
Decimals: 0	
Range: 10-9999999	

10b. on what basis is that amount computed? (qn10b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 5228
Width: 10	
Decimals: 0	
Range: 1-9	

11a. has this person ever worked since coming to the u.s. to stay? (qn11a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 1535
Format: numeric	Invalid: 3725
Width: 10	
Decimals: 0	
Range: 1-9	

11aa. how many weeks has it been since this person had a job?
(qn11aa)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-99

Valid cases: 433
Invalid: 4827

12. was this person temporarily absent or on layoff from a job or
business last (qn12)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9

Valid cases: 455
Invalid: 4805

13. has this person been looking for work during the last 4 weeks?
(qn13)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9

Valid cases: 1535
Invalid: 3725

18a. in the last year, how many weeks did this person work? (qn18a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-99

Valid cases: 2171
Invalid: 3089

18b. how many hours per week did this person usually work? (qn18b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-99

Valid cases: 2171
Invalid: 3089

18c. what were this person's total earnings before taxes from all jobs in the pa (qn18c)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 2171
Format: numeric	Invalid: 3089
Width: 10	
Decimals: 0	
Range: 0-9999999	

18d. when did this person get his/her first job in the u.s.? (qn18d01)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 2171
Format: numeric	Invalid: 3089
Width: 10	
Decimals: 0	
Range: 1-99	

18d. when did this person get his/her first job in the u.s.? (qn18dmnth)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 1417
Format: numeric	Invalid: 3843
Width: 10	
Decimals: 0	
Range: 1-12	

18d. when did this person get his/her first job in the u.s.? (qn18dyear)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 1920
Format: numeric	Invalid: 3340
Width: 10	
Decimals: 0	
Range: 2013-2018	

18e. did the income that this person received from his/her first job disqualify (qn18e)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 2171
Format: numeric	Invalid: 3089
Width: 10	
Decimals: 0	
Range: 1-9	

19b. what kind of business or industry is this? (qn19b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-99

Valid cases: 2171
 Invalid: 3089

20. (is/was) this person a: (qn20)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-99

Valid cases: 2171
 Invalid: 3089

24a. within the past 12 months, has this person attended any job training progra (qn24a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 3273
 Invalid: 1987

24b. how many weeks did that training last? (qn24b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 362
 Invalid: 4898

25a. within the past 12 months, has this person attended school or university? (qn25a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 3273
 Invalid: 1987

25b. was this person attending school or university in order to obtain a degree (qn25b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9

Valid cases: 736
Invalid: 4524

25c. what degree or certificate was this person attempting to earn? (qn25c)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9

Valid cases: 633
Invalid: 4627

25d. has this person received this degree or certificate? (qn25d)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9

Valid cases: 633
Invalid: 4627

26b. how many months has this person lived at this residence/neighborhood? (qn26b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-99

Valid cases: 3273
Invalid: 1987

26d. did this person live in this state a year ago? (qn26d)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9

Valid cases: 3273
Invalid: 1987

26e. in which state did this person live a year ago? (qn26e)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9

Valid cases: 116
Invalid: 5144

26e. in which state did this person live a year ago? specify state (qn26estate)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-99

Valid cases: 104
Invalid: 5156

26f. what was the primary reason that this person moved to this state? (qn26f)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-99

Valid cases: 3273
Invalid: 1987

26h. does this person participate in their children's education? (qn26h)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9

Valid cases: 3273
Invalid: 1987

27a. has this person applied to adjust his/her immigration status to that of a p (qn27a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9

Valid cases: 3273
Invalid: 1987

27b. when did this person apply for adjustment to permanent resident status? (qn27b01)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-99

Valid cases: 2816
Invalid: 2444

27b. when did this person apply for adjustment to permanent resident status? (qn27bmnth)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-12

Valid cases: 1261
Invalid: 3999

27b. when did this person apply for adjustment to permanent resident status? (qn27byear)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2013-2018

Valid cases: 2338
Invalid: 2922

27c. does this person plan to adjust his/her immigration status in the future? (qn27c)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9

Valid cases: 930
Invalid: 4330

28a. does this person have a physical, mental, or other health condition that ha (qn28a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 3273
 Invalid: 1987

28b. does this person have a physical, mental, or other health condition that ha (qn28b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 3273
 Invalid: 1987

29b. what is this person's usual source of medical care? (qn29b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 3273
 Invalid: 1987

29c. in the past 12 months, was this person covered either by refugee medical as (qn29c)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 3273
 Invalid: 1987

29c. in the past 12 months, was this person covered either by refugee medical as (qn29c_months)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-11

Valid cases: 251
 Invalid: 5009

weight for person level analysis (sums to sample size of 4,259)
 (Weight_person)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4259
Format: numeric	Invalid: 1001
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.4
Range: 0.0785-6.43	Mean: 1
	Standard deviation: 0.9

weight for person level analysis (sums to full pop of 348,556)
 (Weight_person_pop)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4259
Format: numeric	Invalid: 1001
Width: 10	Minimum: 6.4
Decimals: 0	Maximum: 526.2
Range: 6.422-526.2298	Mean: 81.8
	Standard deviation: 73.9

replicate weight 1 to est standard errors when weighting by
 weight_person (Weight_person_R1)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3984
Format: numeric	Invalid: 1276
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.4
Range: 0.0678-6.3506	Mean: 1
	Standard deviation: 0.9

replicate weight 2 to est standard errors when weighting by
 weight_person (Weight_person_R2)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3978
Format: numeric	Invalid: 1282
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.4
Range: 0.068-6.3658	Mean: 1
	Standard deviation: 0.9

replicate weight 3 to est standard errors when weighting by
weight_person (Weight_person_R3)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3953
Format: numeric	Invalid: 1307
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.6
Range: 0.0749-6.5975	Mean: 1
	Standard deviation: 0.9

replicate weight 4 to est standard errors when weighting by
weight_person (Weight_person_R4)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3961
Format: numeric	Invalid: 1299
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.6
Range: 0.0728-6.613	Mean: 1
	Standard deviation: 0.9

replicate weight 5 to est standard errors when weighting by
weight_person (Weight_person_R5)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3959
Format: numeric	Invalid: 1301
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.2
Range: 0.0768-6.2373	Mean: 1
	Standard deviation: 0.9

replicate weight 6 to est standard errors when weighting by
weight_person (Weight_person_R6)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3898
Format: numeric	Invalid: 1362
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.7
Range: 0.0738-6.6733	Mean: 1
	Standard deviation: 0.9

replicate weight 7 to est standard errors when weighting by
weight_person (Weight_person_R7)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3963
Format: numeric	Invalid: 1297
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.1
Range: 0.0772-6.0807	Mean: 1
	Standard deviation: 0.9

replicate weight 8 to est standard errors when weighting by
weight_person (Weight_person_R8)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3981
Format: numeric	Invalid: 1279
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.9
Range: 0.0688-6.9138	Mean: 1
	Standard deviation: 0.9

replicate weight 9 to est standard errors when weighting by
weight_person (Weight_person_R9)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3973
Format: numeric	Invalid: 1287
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.5
Range: 0.0784-6.4646	Mean: 1
	Standard deviation: 0.9

replicate weight 10 to est standard errors when weighting by
weight_person (Weight_person_R10)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3985
Format: numeric	Invalid: 1275
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.3
Range: 0.0704-6.3005	Mean: 1
	Standard deviation: 0.9

replicate weight 11 to est standard errors when weighting by
weight_person (Weight_person_R11)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3993
Format: numeric	Invalid: 1267
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.8
Range: 0.0648-6.8073	Mean: 1
	Standard deviation: 0.9

replicate weight 12 to est standard errors when weighting by
weight_person (Weight_person_R12)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3992
Format: numeric	Invalid: 1268
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.8
Range: 0.0719-6.8244	Mean: 1
	Standard deviation: 0.9

replicate weight 13 to est standard errors when weighting by
weight_person (Weight_person_R13)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3972
Format: numeric	Invalid: 1288
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.4
Range: 0.0777-6.3542	Mean: 1
	Standard deviation: 0.9

replicate weight 14 to est standard errors when weighting by
weight_person (Weight_person_R14)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3979
Format: numeric	Invalid: 1281
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.4
Range: 0.0681-6.416	Mean: 1
	Standard deviation: 0.9

replicate weight 15 to est standard errors when weighting by
weight_person (Weight_person_R15)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3992
Format: numeric	Invalid: 1268
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.6
Range: 0.0708-6.618	Mean: 1
	Standard deviation: 0.9

replicate weight 16 to est standard errors when weighting by
weight_person (Weight_person_R16)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3995
Format: numeric	Invalid: 1265
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.5
Range: 0.077-6.4495	Mean: 1
	Standard deviation: 0.9

replicate weight 17 to est standard errors when weighting by
weight_person (Weight_person_R17)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3979
Format: numeric	Invalid: 1281
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.4
Range: 0.0757-6.4109	Mean: 1
	Standard deviation: 0.9

replicate weight 18 to est standard errors when weighting by
weight_person (Weight_person_R18)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4001
Format: numeric	Invalid: 1259
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.1
Range: 0.0789-6.1169	Mean: 1
	Standard deviation: 0.9

replicate weight 19 to est standard errors when weighting by
weight_person (Weight_person_R19)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4096
Format: numeric	Invalid: 1164
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.9
Range: 0.079-6.9069	Mean: 1
	Standard deviation: 0.9

replicate weight 20 to est standard errors when weighting by
weight_person (Weight_person_R20)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4145
Format: numeric	Invalid: 1115
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.4
Range: 0.0773-6.3662	Mean: 1
	Standard deviation: 0.9

replicate weight 21 to est standard errors when weighting by
weight_person (Weight_person_R21)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4157
Format: numeric	Invalid: 1103
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.3
Range: 0.0801-6.2811	Mean: 1
	Standard deviation: 0.9

replicate weight 22 to est standard errors when weighting by
weight_person (Weight_person_R22)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4124
Format: numeric	Invalid: 1136
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 7.3
Range: 0.0629-7.289	Mean: 1
	Standard deviation: 0.9

replicate weight 23 to est standard errors when weighting by
weight_person (Weight_person_R23)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4143
Format: numeric	Invalid: 1117
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.4
Range: 0.0703-6.3815	Mean: 1
	Standard deviation: 0.9

replicate weight 24 to est standard errors when weighting by
weight_person (Weight_person_R24)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4226
Format: numeric	Invalid: 1034
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.5
Range: 0.079-6.5206	Mean: 1
	Standard deviation: 0.9

replicate weight 25 to est standard errors when weighting by
weight_person (Weight_person_R25)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4223
Format: numeric	Invalid: 1037
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.4
Range: 0.079-6.3514	Mean: 1
	Standard deviation: 0.9

replicate weight 26 to est standard errors when weighting by
weight_person (Weight_person_R26)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4218
Format: numeric	Invalid: 1042
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.4
Range: 0.0779-6.3511	Mean: 1
	Standard deviation: 0.9

replicate weight 27 to est standard errors when weighting by
weight_person (Weight_person_R27)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4226
Format: numeric	Invalid: 1034
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 6.6
Range: 0.0784-6.5666	Mean: 1
	Standard deviation: 0.9

replicate weight 1 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R1)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3984
Format: numeric	Invalid: 1276
Width: 10	Minimum: 5.9
Decimals: 0	Maximum: 555.6
Range: 5.9291-555.608	Mean: 87.5
	Standard deviation: 78.8

replicate weight 2 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R2)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3978
Format: numeric	Invalid: 1282
Width: 10	Minimum: 6
Decimals: 0	Maximum: 557.8
Range: 5.9578-557.7749	Mean: 87.6
	Standard deviation: 79.1

replicate weight 3 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R3)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3953
Format: numeric	Invalid: 1307
Width: 10	Minimum: 6.6
Decimals: 0	Maximum: 581.7
Range: 6.6005-581.732	Mean: 88.2
	Standard deviation: 80.3

replicate weight 4 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R4)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3961
Format: numeric	Invalid: 1299
Width: 10	Minimum: 6.4
Decimals: 0	Maximum: 581.9
Range: 6.4034-581.9258	Mean: 88
	Standard deviation: 80.5

replicate weight 5 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R5)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3959
Format: numeric	Invalid: 1301
Width: 10	Minimum: 6.8
Decimals: 0	Maximum: 549.1
Range: 6.7636-549.1369	Mean: 88
	Standard deviation: 78

replicate weight 6 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R6)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3898
Format: numeric	Invalid: 1362
Width: 10	Minimum: 6.6
Decimals: 0	Maximum: 596.7
Range: 6.6008-596.7218	Mean: 89.4
	Standard deviation: 82.5

replicate weight 7 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R7)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3963
Format: numeric	Invalid: 1297
Width: 10	Minimum: 6.8
Decimals: 0	Maximum: 534.8
Range: 6.7874-534.8163	Mean: 88
	Standard deviation: 78.3

replicate weight 8 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R8)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 6.0206-605.334

Valid cases: 3981
Invalid: 1279
Minimum: 6
Maximum: 605.3
Mean: 87.6
Standard deviation: 80.5

replicate weight 9 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R9)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 6.8745-567.1468

Valid cases: 3973
Invalid: 1287
Minimum: 6.9
Maximum: 567.1
Mean: 87.7
Standard deviation: 79.7

replicate weight 10 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R10)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 6.1603-551.0899

Valid cases: 3985
Invalid: 1275
Minimum: 6.2
Maximum: 551.1
Mean: 87.5
Standard deviation: 78.7

replicate weight 11 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R11)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 5.6588-594.2236

Valid cases: 3993
Invalid: 1267
Minimum: 5.7
Maximum: 594.2
Mean: 87.3
Standard deviation: 79.4

replicate weight 12 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R12)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3992
Format: numeric	Invalid: 1268
Width: 10	Minimum: 6.3
Decimals: 0	Maximum: 595.9
Range: 6.2804-595.8604	Mean: 87.3
	Standard deviation: 79.1

replicate weight 13 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R13)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3972
Format: numeric	Invalid: 1288
Width: 10	Minimum: 6.8
Decimals: 0	Maximum: 557.6
Range: 6.8195-557.6042	Mean: 87.8
	Standard deviation: 78.4

replicate weight 14 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R14)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3979
Format: numeric	Invalid: 1281
Width: 10	Minimum: 6
Decimals: 0	Maximum: 562
Range: 5.9673-562.0372	Mean: 87.6
	Standard deviation: 78.8

replicate weight 15 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R15)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3992
Format: numeric	Invalid: 1268
Width: 10	Minimum: 6.2
Decimals: 0	Maximum: 577.8
Range: 6.1839-577.8434	Mean: 87.3
	Standard deviation: 79.8

replicate weight 16 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R16)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3995
Format: numeric	Invalid: 1265
Width: 10	Minimum: 6.7
Decimals: 0	Maximum: 562.7
Range: 6.7203-562.7079	Mean: 87.2
	Standard deviation: 79.5

replicate weight 17 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R17)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 3979
Format: numeric	Invalid: 1281
Width: 10	Minimum: 6.6
Decimals: 0	Maximum: 561.6
Range: 6.6339-561.5894	Mean: 87.6
	Standard deviation: 79.3

replicate weight 18 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R18)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4001
Format: numeric	Invalid: 1259
Width: 10	Minimum: 6.9
Decimals: 0	Maximum: 532.9
Range: 6.8692-532.8864	Mean: 87.1
	Standard deviation: 77.9

replicate weight 19 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R19)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4096
Format: numeric	Invalid: 1164
Width: 10	Minimum: 6.7
Decimals: 0	Maximum: 587.8
Range: 6.7193-587.7549	Mean: 85.1
	Standard deviation: 78.2

replicate weight 20 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R20)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4145
Format: numeric	Invalid: 1115
Width: 10	Minimum: 6.5
Decimals: 0	Maximum: 535.3
Range: 6.4961-535.3379	Mean: 84.1
	Standard deviation: 75.3

replicate weight 21 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R21)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4157
Format: numeric	Invalid: 1103
Width: 10	Minimum: 6.7
Decimals: 0	Maximum: 526.7
Range: 6.715-526.656	Mean: 83.8
	Standard deviation: 74.6

replicate weight 22 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R22)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4124
Format: numeric	Invalid: 1136
Width: 10	Minimum: 5.3
Decimals: 0	Maximum: 616.1
Range: 5.3161-616.0555	Mean: 84.5
	Standard deviation: 77.9

replicate weight 23 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R23)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 4143
Format: numeric	Invalid: 1117
Width: 10	Minimum: 5.9
Decimals: 0	Maximum: 536.9
Range: 5.9113-536.8873	Mean: 84.1
	Standard deviation: 75.8

replicate weight 24 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R24)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 6.5168-537.8104

Valid cases: 4226
Invalid: 1034
Minimum: 6.5
Maximum: 537.8
Mean: 82.5
Standard deviation: 74

replicate weight 25 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R25)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 6.5168-524.2275

Valid cases: 4223
Invalid: 1037
Minimum: 6.5
Maximum: 524.2
Mean: 82.5
Standard deviation: 74

replicate weight 26 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R26)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 6.4393-524.8239

Valid cases: 4218
Invalid: 1042
Minimum: 6.4
Maximum: 524.8
Mean: 82.6
Standard deviation: 73.9

replicate weight 27 to est standard errors when weighting by
weight_person_pop (Weight_person_pop_R27)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 6.4628-541.6069

Valid cases: 4226
Invalid: 1034
Minimum: 6.5
Maximum: 541.6
Mean: 82.5
Standard deviation: 74.2

cohort of arrival in us (cohort)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-3

Valid cases: 5260
 Invalid: 0

30a. in the past 12 months, have one or more persons in your household received (qn30a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 5260
 Invalid: 0

30d. how many months in the past 12 months were food stamps received?(qn30d)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 3349
 Invalid: 1911

31a. in the past 12 months, have one or more persons in your household received (qn31a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 5260
 Invalid: 0

31d. how many months in the past 12 months was the tanf received? (qn31d)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 327
 Invalid: 4933

31e. in the last month, was tanf received? (qn31e)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 327
Format: numeric	Invalid: 4933
Width: 10	
Decimals: 0	
Range: 1-9	

31f. since coming to the united states, in how many months have one or more pers (qn31f)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-9	

31f. since coming to the united states, in how many months have one or more pers (qn31f_months)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 1633
Format: numeric	Invalid: 3627
Width: 10	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 7.4
	Standard deviation: 9.6

32a. in the past 12 months, have one or more persons in your household received (qn32a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-9	

32d. how many months in the past 12 months was rca received? (qn32d)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 151
 Invalid: 5109

32e. in the last month, was rca received? (qn32e)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 151
 Invalid: 5109

33a. in the past 12 months, have one or more persons in your household received (qn33a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 5260
 Invalid: 0

33d. how many months in the past 12 months was ssi received? (qn33d)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1034
 Invalid: 4226

33e. in the last month, was ssi received? (qn33e)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 1034
 Invalid: 4226

33f. since coming to the u.s., in how many months have one or more persons in yo (qn33f)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-9	

33f. since coming to the u.s., in how many months have one or more persons in yo (qn33f_months)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 578
Format: numeric	Invalid: 4682
Width: 10	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	Mean: 13.1
	Standard deviation: 14.5

34a. in the past 12 months, have one or more persons in your household received (qn34a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-9	

34d. how many months in the past 12 months was ga received? (qn34d)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 129
Format: numeric	Invalid: 5131
Width: 10	
Decimals: 0	
Range: 0-99	

34e. in the last month, was ga received? (qn34e)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 129
 Invalid: 5131

34f. since coming to the u.s., in how many months have one or more persons in yo (qn34f)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 5260
 Invalid: 0

34f. since coming to the u.s., in how many months have one or more persons in yo (qn34f_months)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-60

Valid cases: 718
 Invalid: 4542
 Minimum: 0
 Maximum: 60
 Mean: 4.5
 Standard deviation: 6

35a. in the past 12 months; have one or more persons in your household received (qn35a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 5260
 Invalid: 0

38a. is this house or apartment...? (qn38a)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 5260
 Invalid: 0

38b. how much is the total monthly payment for this housing unit?
(qn38b)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-999999

Valid cases: 5198
Invalid: 62

38c. is this housing unit in a public housing project, that is, is it owned
by a (qn38c)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9

Valid cases: 5260
Invalid: 0

ui: source of income: public assistance (ui_soi_pubassist)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-999

Valid cases: 5260
Invalid: 0

ui: source of income (ui_soi)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-999

Valid cases: 5260
Invalid: 0

weight for household level analysis (sums to sample size of 1,514)
(Weight_household)

File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2064-2.5282

Valid cases: 5260
 Invalid: 0
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

weight for household level analysis (sums to full pop of 140,656)
 (Weight_household_pop)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.173-234.8766

Valid cases: 5260
 Invalid: 0
 Minimum: 19.2
 Maximum: 234.9
 Mean: 87.4
 Standard deviation: 53.1

replicate weight 1 to est standard errors when weighting by
 weight_household (Weight_household_R1)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2023-2.509

Valid cases: 5012
 Invalid: 248
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 2 to est standard errors when weighting by
 weight_household (Weight_household_R2)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2027-2.5877

Valid cases: 5030
 Invalid: 230
 Minimum: 0.2
 Maximum: 2.6
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 3 to est standard errors when weighting by
 weight_household (Weight_household_R3)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2091-2.5261

Valid cases: 5002
 Invalid: 258
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 4 to est standard errors when weighting by
 weight_household (Weight_household_R4)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2034-2.5913

Valid cases: 5008
 Invalid: 252
 Minimum: 0.2
 Maximum: 2.6
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 5 to est standard errors when weighting by
 weight_household (Weight_household_R5)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2082-2.6391

Valid cases: 4986
 Invalid: 274
 Minimum: 0.2
 Maximum: 2.6
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 6 to est standard errors when weighting by
 weight_household (Weight_household_R6)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2048-2.5918

Valid cases: 4927
 Invalid: 333
 Minimum: 0.2
 Maximum: 2.6
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 7 to est standard errors when weighting by
 weight_household (Weight_household_R7)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2068-2.5697

Valid cases: 5017
 Invalid: 243
 Minimum: 0.2
 Maximum: 2.6
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 8 to est standard errors when weighting by
 weight_household (Weight_household_R8)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.1957-2.5059

Valid cases: 5028
 Invalid: 232
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 9 to est standard errors when weighting by
 weight_household (Weight_household_R9)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2086-2.6885

Valid cases: 5016
 Invalid: 244
 Minimum: 0.2
 Maximum: 2.7
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 10 to est standard errors when weighting by
 weight_household (Weight_household_R10)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2051-2.5674

Valid cases: 5029
 Invalid: 231
 Minimum: 0.2
 Maximum: 2.6
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 11 to est standard errors when weighting by
 weight_household (Weight_household_R11)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2065-2.5332

Valid cases: 5046
 Invalid: 214
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 12 to est standard errors when weighting by
 weight_household (Weight_household_R12)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.21-2.6142

Valid cases: 5055
 Invalid: 205
 Minimum: 0.2
 Maximum: 2.6
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 13 to est standard errors when weighting by
 weight_household (Weight_household_R13)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2105-2.471

Valid cases: 5027
 Invalid: 233
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 14 to est standard errors when weighting by
 weight_household (Weight_household_R14)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2025-2.5221

Valid cases: 5026
 Invalid: 234
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 15 to est standard errors when weighting by
 weight_household (Weight_household_R15)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2058-2.5499

Valid cases: 5039
 Invalid: 221
 Minimum: 0.2
 Maximum: 2.6
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 16 to est standard errors when weighting by
 weight_household (Weight_household_R16)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2034-2.6374

Valid cases: 5056
 Invalid: 204
 Minimum: 0.2
 Maximum: 2.6
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 17 to est standard errors when weighting by
 weight_household (Weight_household_R17)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.1999-2.4508

Valid cases: 5007
 Invalid: 253
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 18 to est standard errors when weighting by
 weight_household (Weight_household_R18)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2051-2.4777

Valid cases: 5041
 Invalid: 219
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 19 to est standard errors when weighting by
 weight_household (Weight_household_R19)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2109-2.6124

Valid cases: 5063
 Invalid: 197
 Minimum: 0.2
 Maximum: 2.6
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 20 to est standard errors when weighting by
 weight_household (Weight_household_R20)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2055-2.5456

Valid cases: 5117
 Invalid: 143
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 21 to est standard errors when weighting by
 weight_household (Weight_household_R21)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.207-2.5207

Valid cases: 5139
 Invalid: 121
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 22 to est standard errors when weighting by
 weight_household (Weight_household_R22)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2042-2.5523

Valid cases: 5102
 Invalid: 158
 Minimum: 0.2
 Maximum: 2.6
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 23 to est standard errors when weighting by
 weight_household (Weight_household_R23)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2078-2.5354

Valid cases: 5121
 Invalid: 139
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 24 to est standard errors when weighting by
 weight_household (Weight_household_R24)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.208-2.5064

Valid cases: 5219
 Invalid: 41
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 25 to est standard errors when weighting by
 weight_household (Weight_household_R25)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.21-2.5058

Valid cases: 5221
 Invalid: 39
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 26 to est standard errors when weighting by
 weight_household (Weight_household_R26)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2097-2.5079

Valid cases: 5204
 Invalid: 56
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 27 to est standard errors when weighting by
 weight_household (Weight_household_R27)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0.2097-2.505

Valid cases: 5222
 Invalid: 38
 Minimum: 0.2
 Maximum: 2.5
 Mean: 0.9
 Standard deviation: 0.6

replicate weight 1 to est standard errors when weighting by
 weight_household_pop (Weight_household_pop_R1)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.6898-244.2247

Valid cases: 5012
 Invalid: 248
 Minimum: 19.7
 Maximum: 244.2
 Mean: 91.4
 Standard deviation: 56

replicate weight 2 to est standard errors when weighting by
 weight_household_pop (Weight_household_pop_R2)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.7842-252.5833

Valid cases: 5030
 Invalid: 230
 Minimum: 19.8
 Maximum: 252.6
 Mean: 91.9
 Standard deviation: 56.1

replicate weight 3 to est standard errors when weighting by
 weight_household_pop (Weight_household_pop_R3)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 20.3842-246.234

Valid cases: 5002
 Invalid: 258
 Minimum: 20.4
 Maximum: 246.2
 Mean: 92
 Standard deviation: 56.3

replicate weight 4 to est standard errors when weighting by
 weight_household_pop (Weight_household_pop_R4)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.8373-252.7569

Valid cases: 5008
 Invalid: 252
 Minimum: 19.8
 Maximum: 252.8
 Mean: 91.5
 Standard deviation: 56.5

replicate weight 5 to est standard errors when weighting by
 weight_household_pop (Weight_household_pop_R5)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 20.3785-258.3217

Valid cases: 4986
 Invalid: 274
 Minimum: 20.4
 Maximum: 258.3
 Mean: 92.2
 Standard deviation: 56.7

replicate weight 6 to est standard errors when weighting by
 weight_household_pop (Weight_household_pop_R6)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 20.2391-256.1858

Valid cases: 4927
 Invalid: 333
 Minimum: 20.2
 Maximum: 256.2
 Mean: 92.9
 Standard deviation: 56.6

replicate weight 7 to est standard errors when weighting by
 weight_household_pop (Weight_household_pop_R7)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 20.1065-249.7894

Valid cases: 5017
 Invalid: 243
 Minimum: 20.1
 Maximum: 249.8
 Mean: 91.6
 Standard deviation: 55.3

replicate weight 8 to est standard errors when weighting by
 weight_household_pop (Weight_household_pop_R8)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.019-243.5893

Valid cases: 5028
 Invalid: 232
 Minimum: 19
 Maximum: 243.6
 Mean: 91.9
 Standard deviation: 56.6

replicate weight 9 to est standard errors when weighting by
 weight_household_pop (Weight_household_pop_R9)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 20.2862-261.5124

Valid cases: 5016
 Invalid: 244
 Minimum: 20.3
 Maximum: 261.5
 Mean: 91.4
 Standard deviation: 56.5

replicate weight 10 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R10)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.9196-249.3882

Valid cases: 5029
 Invalid: 231
 Minimum: 19.9
 Maximum: 249.4
 Mean: 91.2
 Standard deviation: 55.6

replicate weight 11 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R11)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 20.0747-246.2425

Valid cases: 5046
 Invalid: 214
 Minimum: 20.1
 Maximum: 246.2
 Mean: 91.4
 Standard deviation: 55.6

replicate weight 12 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R12)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 20.3019-252.7212

Valid cases: 5055
 Invalid: 205
 Minimum: 20.3
 Maximum: 252.7
 Mean: 90.9
 Standard deviation: 54.9

replicate weight 13 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R13)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 20.4524-240.0256

Valid cases: 5027
 Invalid: 233
 Minimum: 20.5
 Maximum: 240
 Mean: 91.4
 Standard deviation: 54.5

replicate weight 14 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R14)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.6704-244.9915

Valid cases: 5026
 Invalid: 234
 Minimum: 19.7
 Maximum: 245
 Mean: 91.4
 Standard deviation: 55.2

replicate weight 15 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R15)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.9619-247.3462

Valid cases: 5039
 Invalid: 221
 Minimum: 20
 Maximum: 247.3
 Mean: 91.1
 Standard deviation: 55.6

replicate weight 16 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R16)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.6759-255.1387

Valid cases: 5056
 Invalid: 204
 Minimum: 19.7
 Maximum: 255.1
 Mean: 91.1
 Standard deviation: 55.8

replicate weight 17 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R17)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.5686-239.8837

Valid cases: 5007
 Invalid: 253
 Minimum: 19.6
 Maximum: 239.9
 Mean: 91.7
 Standard deviation: 55.6

replicate weight 18 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R18)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.8789-240.1809

Valid cases: 5041
 Invalid: 219
 Minimum: 19.9
 Maximum: 240.2
 Mean: 91.1
 Standard deviation: 55.3

replicate weight 19 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R19)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 20.3743-252.3721

Valid cases: 5063
 Invalid: 197
 Minimum: 20.4
 Maximum: 252.4
 Mean: 90.5
 Standard deviation: 54.6

replicate weight 20 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R20)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.7319-244.4066

Valid cases: 5117
 Invalid: 143
 Minimum: 19.7
 Maximum: 244.4
 Mean: 90
 Standard deviation: 54.2

replicate weight 21 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R21)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.7121-240.052

Valid cases: 5139
 Invalid: 121
 Minimum: 19.7
 Maximum: 240.1
 Mean: 89.6
 Standard deviation: 54.1

replicate weight 22 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R22)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.4979-243.7131

Valid cases: 5102
 Invalid: 158
 Minimum: 19.5
 Maximum: 243.7
 Mean: 90.1
 Standard deviation: 54.7

replicate weight 23 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R23)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.8428-242.1014

Valid cases: 5121
 Invalid: 139
 Minimum: 19.8
 Maximum: 242.1
 Mean: 89.8
 Standard deviation: 54.1

replicate weight 24 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R24)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.4506-234.406

Valid cases: 5219
 Invalid: 41
 Minimum: 19.5
 Maximum: 234.4
 Mean: 88.1
 Standard deviation: 52.8

replicate weight 25 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R25)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.6666-234.6589

Valid cases: 5221
 Invalid: 39
 Minimum: 19.7
 Maximum: 234.7
 Mean: 88.1
 Standard deviation: 52.8

replicate weight 26 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R26)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.6496-235.0064

Valid cases: 5204
 Invalid: 56
 Minimum: 19.7
 Maximum: 235
 Mean: 88.3
 Standard deviation: 52.9

replicate weight 27 to est standard errors when weighting by
 weight_household_po (Weight_household_pop_R27)
 File: 2018 ASR_Public_Use_File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 19.6139-234.2736

Valid cases: 5222
 Invalid: 38
 Minimum: 19.6
 Maximum: 234.3
 Mean: 88
 Standard deviation: 52.9

ui: age at arrival (ui_agect_arrival)
 File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-999

Valid cases: 5260
 Invalid: 0

unique person id (personid)
File: 2018 ASR_Public_Use_File

Overview

Type: Continuous	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	Minimum: 100000011
Decimals: 0	Maximum: 100024552
Range: 100000011-100024552	Mean: 100012160
	Standard deviation: 7032.5

binary indicator: survey respondent or household member
(respondent)
File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

17. why is this person not looking for a job? (qn17_01)
File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 1293
Format: numeric	Invalid: 3967
Width: 10	
Decimals: 0	
Range: 0-99	

17. why is this person not looking for a job? (qn17_02)
File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 1293
Format: numeric	Invalid: 3967
Width: 10	
Decimals: 0	
Range: 0-99	

17. why is this person not looking for a job? (qn17_03)
File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 1293
Format: numeric	Invalid: 3967
Width: 10	
Decimals: 0	
Range: 0-99	

17. why is this person not looking for a job? (qn17_04)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1293
 Invalid: 3967

17. why is this person not looking for a job? (qn17_05)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1293
 Invalid: 3967

17. why is this person not looking for a job? (qn17_06)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1293
 Invalid: 3967

17. why is this person not looking for a job? (qn17_07)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1293
 Invalid: 3967

17. why is this person not looking for a job? (qn17_08)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1293
 Invalid: 3967

17. why is this person not looking for a job? (qn17_97)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1293
 Invalid: 3967

26h. does this person participate in their children's education?
(qn26ha_01)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1325
 Invalid: 3935

26h. does this person participate in their children's education?
(qn26ha_02)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1325
 Invalid: 3935

26h. does this person participate in their children's education?
(qn26ha_03)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1325
 Invalid: 3935

26h. does this person participate in their children's education?
(qn26ha_04)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1325
 Invalid: 3935

26h. does this person participate in their children's education?
 (qn26ha_05)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1325
 Invalid: 3935

26h. does this person participate in their children's education?
 (qn26ha_06)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1325
 Invalid: 3935

26h. does this person participate in their children's education?
 (qn26ha_07)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1325
 Invalid: 3935

26h. does this person participate in their children's education?
 (qn26ha_08)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1329
 Invalid: 3931

26h. does this person participate in their children's education?
(qn26ha_97)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-99

Valid cases: 1325
Invalid: 3935

29a. during the past 12 months, how were this person's medical expenses paid? (qn29a_01)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-99

Valid cases: 3273
Invalid: 1987

29a. during the past 12 months, how were this person's medical expenses paid? (qn29a_02)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-99

Valid cases: 3273
Invalid: 1987

29a. during the past 12 months, how were this person's medical expenses paid? (qn29a_03)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-99

Valid cases: 3273
Invalid: 1987

29a. during the past 12 months, how were this person's medical expenses paid? (qn29a_04)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 3273
 Invalid: 1987

29a. during the past 12 months, how were this person's medical expenses paid? (qn29a_05)
 File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 3273
 Invalid: 1987

29a. during the past 12 months, how were this person's medical expenses paid? (qn29a_06)
 File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 3273
 Invalid: 1987

29a. during the past 12 months, how were this person's medical expenses paid? (qn29a_07)
 File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 3273
 Invalid: 1987

29a. during the past 12 months, how were this person's medical expenses paid? (qn29a_08)
 File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 3273
 Invalid: 1987

29a. during the past 12 months, how were this person's medical expenses paid? (qn29a_09)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-99

Valid cases: 3273
Invalid: 1987

29a. during the past 12 months, how were this person's medical expenses paid? (qn29a_10)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-99

Valid cases: 3273
Invalid: 1987

29a. during the past 12 months, how were this person's medical expenses paid? (qn29a_11)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-99

Valid cases: 3273
Invalid: 1987

29a. during the past 12 months, how were this person's medical expenses paid? (qn29a_12)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-99

Valid cases: 3273
Invalid: 1987

29a. during the past 12 months, how were this person's medical expenses paid? (qn29a_97)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 3273
 Invalid: 1987

29d. what type of health insurance coverage did this person have in the past 12 (qn29d_01)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 2487
 Invalid: 2773

29d. what type of health insurance coverage did this person have in the past 12 (qn29d_02)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 2487
 Invalid: 2773

29d. what type of health insurance coverage did this person have in the past 12 (qn29d_03)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 2487
 Invalid: 2773

29d. what type of health insurance coverage did this person have in the past 12 (qn29d_04)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 2487
 Invalid: 2773

29d. what type of health insurance coverage did this person have in the past 12 (qn29d_97)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 2487
Format: numeric	Invalid: 2773
Width: 10	
Decimals: 0	
Range: 0-99	

30b. who received them? (qn30b_01)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 3349
Format: numeric	Invalid: 1911
Width: 10	
Decimals: 0	
Range: 0-99	

30b. who received them? (qn30b_02)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 3349
Format: numeric	Invalid: 1911
Width: 10	
Decimals: 0	
Range: 0-99	

30b. who received them? (qn30b_03)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 3349
Format: numeric	Invalid: 1911
Width: 10	
Decimals: 0	
Range: 0-99	

30b. who received them? (qn30b_04)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete	Valid cases: 3349
Format: numeric	Invalid: 1911
Width: 10	
Decimals: 0	
Range: 0-99	

30b. who received them? (qn30b_05)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 3349
 Invalid: 1911

31b. which household members received such assistance? (qn31b_01)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 327
 Invalid: 4933

31b. which household members received such assistance? (qn31b_02)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 327
 Invalid: 4933

31b. which household members received such assistance? (qn31b_03)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 327
 Invalid: 4933

31b. which household members received such assistance? (qn31b_04)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 327
 Invalid: 4933

31b. which household members received such assistance? (qn31b_05)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 327
 Invalid: 4933

32b. which household members received such assistance? (qn32b_01)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 151
 Invalid: 5109

32b. which household members received such assistance? (qn32b_02)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 151
 Invalid: 5109

32b. which household members received such assistance? (qn32b_03)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 151
 Invalid: 5109

32b. which household members received such assistance? (qn32b_04)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 151
 Invalid: 5109

32b. which household members received such assistance? (qn32b_05)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 151
 Invalid: 5109

33b. which household members received such assistance? (qn33b_01)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1034
 Invalid: 4226

33b. which household members received such assistance? (qn33b_02)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1034
 Invalid: 4226

33b. which household members received such assistance? (qn33b_03)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1034
 Invalid: 4226

33b. which household members received such assistance? (qn33b_04)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1034
 Invalid: 4226

33b. which household members received such assistance? (qn33b_05)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 1034
 Invalid: 4226

34b. which household members received such assistance? (qn34b_01)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 129
 Invalid: 5131

34b. which household members received such assistance? (qn34b_02)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 129
 Invalid: 5131

34b. which household members received such assistance? (qn34b_03)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 129
 Invalid: 5131

34b. which household members received such assistance? (qn34b_04)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 129
 Invalid: 5131

34b. which household members received such assistance? (qn34b_05)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-99

Valid cases: 129
 Invalid: 5131

ui: qn8a responses converted to annual earnings (ui_qn8a_annual)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-9999999

Valid cases: 332
 Invalid: 4928

ui: qn10a responses converted to annual earnings (ui_qn10a_annual)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 500-9999999

Valid cases: 32
 Invalid: 5228

ui: household receipt of cash assistance (ui_cashassist)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-999

Valid cases: 5260
 Invalid: 0

ui: labor force participation (ui_lfp)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-999

Valid cases: 3273
 Invalid: 1987

ui: employment rate (ui_emprate)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-999

Valid cases: 3273
Invalid: 1987

ui: receipt of rma/medicaid (ui_medicaidrma)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-999

Valid cases: 3273
Invalid: 1987

ui: legal permanent residency status (ui_lpr)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-999

Valid cases: 3273
Invalid: 1987

ui: adults' education pursuit in the u.s. (ui_school)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-999

Valid cases: 3169
Invalid: 2091

ui: work status (ui_work)

File: 2018 ASR_Public_Use_File

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-999

Valid cases: 3270
Invalid: 1990

