



2024 SIPP Data Dictionary

U.S. Census Bureau

July 2025

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Notes

Universes

For internal SIPP data, values of “Not in Universe” are generally '.N' for numeric-type variables and 'N' for character-type variables.

Status Flag Values

0. Not in universe
1. In universe; as reported
2. Statistical imputation (hot deck)
3. Logical imputation
4. Model-based imputation
5. Cold deck
6. Imputed from a range
7. Combination of 1 and 2/3/5/6
8. Combination of 2/3/5/6
9. Can be determined from the allocation flags for the components of this recode

A note about weeks and XWKA(i) variables in select Labor Force Recodes

Many labor force recodes describe values for certain weeks of the year (ex. RWKESR1, RJB1_WKSUM1, etc.). These recodes refer to weeks (Sunday through Saturday) that contain 4+ days in the reference month, starting with the first 4+ day week. This is very similar to what was done in older SIPP panels. Variables XWKA1-XWKA5 are used to set universes for these recodes. These variables indicate the week number of the reference year for each week in the reference month containing 4+ days, and are consistent across all records. For example, the first calendar week of August 2013 has only three days (the 1st-3rd), so XWKA1 for August 2013 is the week starting the 4th, and has a value of 32 (being defined the 32nd week of the year). Although not included as variables on the public files, a more detailed description of the XWKA(i) variables can be found in the User's Guide at <https://www.census.gov/programs-surveys/sipp/guidance/users-guide.html>. Note that week 1 of the year will contain more than seven days when the first calendar week of the year has 3 or fewer days, such as occurred in January 2015. Similarly, week 52 of the year will contain more than seven days when the last calendar week of the year has 3 or fewer days, such as occurred in December 2013. Additionally, for earnings variables where the last calendar week in the month has less than 4 days, values for those days are carried into the first week of the next month (and vice-versa to the previous month where the first calendar week has less than 4 days). Also note that this does not affect monthly sums (ex. RJB1_MSUM), which account for every day in the month.

Topic

Adult and Child Well Being

Subtopic

Adult Well-Being

Variables in this subtopic

Variable	Description
EAWBCRACK	Are there cracks in the ceiling or walls?
EAWBHOLES	Are there holes in the floor?
EAWBPESTS	Is there a problem with pests?
EAWBPLUMB	Are there plumbing problems?
EAWBTRAFF	Is street noise or traffic a problem?
EAWBTRASH	Is trash a problem?
EAWBSTAY	Did ... stay home during certain time because he/she thought it might be unsafe?
EAWBSAFE	Is ... neighborhood safe from crime?
EAWBMORT	Was ... unable to pay rent or mortgage?
EAWBGAS	Was ... unable to pay the utility bills?

Topic: Adult and Child Well Being

Subtopic: Adult Well-Being

EAWBCRACK

Name: EAWBCRACK

Description: Are there cracks in the ceiling or walls?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All interviewed households (asked of reference person).

Length: 1

Status Flag: AAWBCRACK

File: Household

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Adult Well-Being

EAWBHOLES

Name: EAWBHOLES

Description: Are there holes in the floor?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All interviewed households (asked of reference person).

Length: 1

Status Flag: AAWBHOLES

File: Household

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Adult Well-Being

EAWBPESTS

Name: EAWBPESTS

Description: Is there a problem with pests?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All interviewed households (asked of reference person).

Length: 1

Status Flag: AAWBPESTS

File: Household

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Adult Well-Being

EAWBPLUMB

Name: EAWBPLUMB

Description: Are there plumbing problems?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All interviewed households (asked of reference person).

Length: 1

Status Flag: AAWBPLUMB

File: Household

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Adult Well-Being

EAWBTRAFF

Name: EAWBTRAFF

Description: Is street noise or traffic a problem?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All interviewed households (asked of reference person).

Length: 1

Status Flag: AAWBTRAFF

File: Household

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Adult Well-Being

EAWBTRASH

Name: EAWBTRASH

Description: Is trash a problem?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All interviewed households (asked of reference person).

Length: 1

Status Flag: AAWBTRASH

File: Household

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Adult Well-Being

EAWBSTAY

Name: EAWBSTAY

Description: Did ... stay home during certain time because he/she thought it might be unsafe?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All interviewed households (asked of reference person).

Length: 1

Status Flag: AAWBSTAY

File: Household

Possible Values

1. Yes
 2. No
-

EAWBSAFE

Name: EAWBSAFE

Description: Is ... neighborhood safe from crime?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All interviewed households (asked of reference person).

Length: 1

Status Flag: AAWBSAFE

File: Household

Possible Values

1. Very safe?
 2. Somewhat safe?
 3. Somewhat unsafe?
 4. Very unsafe?
-

Topic: Adult and Child Well Being

Subtopic: Adult Well-Being

EAWBMORT

Name: EAWBMORT

Description: Was ... unable to pay rent or mortgage?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All interviewed households (asked of reference person).

Length: 1

Status Flag: AAWBMORT

File: Household

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Adult Well-Being

EAWBGAS

Name: EAWBGAS

Description: Was ... unable to pay the utility bills?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All interviewed households (asked of reference person).

Length: 1

Status Flag: AAWBGAS

File: Household

Possible Values

1. Yes
 2. No
-

Subtopic

Child Well-Being

Variables in this subtopic

Variable	Description
EDINRPAR	How many days in a typical week did reference parent eat dinner with child/children?
EDINROP	How many days in a typical week did other parent eat dinner with child/children?
EREADCWB	How many days in a typical week did reference parent or any family member read to child/children 0-5 years old?
EOUTINGSRPAR	How many days in a typical week did reference parent take child/children on any kind of outings?
EOUTINGSROP	How many days in a typical week did the other parent take child/children on any kind of outings?
EREPGRD	Has child/any children repeated a grade or been held back?
EEXPSCH	Child/children ever been suspended or expelled from school?
ESPORT	Child/children play on a sports team in or out of school?
ELESSON	Child/children takes lessons after school (music, dance, language, etc.)
ECLUB	Child/children participate in any clubs or organizations after school or on weekends.
ERELIG	In the past year, how often did child/children go to religious services or religious social or school events?

EDINRPAR

Name: EDINRPAR

Description: How many days in a typical week did reference parent eat dinner with child/children?

Universe: ERP=1 and number of children ages 0 to 17 > 0

Universe Description: Reference parent who reported at least one child under the age of 18.

Length: 1

Status Flag: ADINRPAR

File: Person

Possible Values

- 0. None
 - 1. One day
 - 2. Two days
 - 3. Three days
 - 4. Four days
 - 5. Five days
 - 6. Six days
 - 7. Seven days
-

EDINROP

Name: EDINROP

Description: How many days in a typical week did other parent eat dinner with child/children?

Universe: ERP=1 and number of children ages 0 to 17 > 0

Universe Description: Reference parent who reported at least one child under the age of 18.

Length: 1

Status Flag: ADINROP

File: Person

Possible Values

- 0. None
 - 1. One day
 - 2. Two days
 - 3. Three days
 - 4. Four days
 - 5. Five days
 - 6. Six days
 - 7. Seven days
-

EREADCWB

Name: EREADCWB

Description: How many days in a typical week did reference parent or any family member read to child/children 0-5 years old?

Universe: ERP=1 and number of children ages 0 to 5 > 0

Universe Description: Reference parent who reported at least one child 5 years old or less.

Length: 1

Status Flag: AREADCWB

File: Person

Possible Values

- 0. None
 - 1. One day
 - 2. Two days
 - 3. Three days
 - 4. Four days
 - 5. Five days
 - 6. Six days
 - 7. Seven days
-

EOUTINGSRPAR

Name: EOUTINGSRPAR

Description: How many days in a typical week did reference parent take child/children on any kind of outings?

Universe: ERP=1 and number of children ages 0 to 5 > 0

Universe Description: Reference parent who reported at least one child 5 years old or less.

Length: 1

Status Flag: AOUTINGSRPAR

File: Person

Possible Values

- 0. None
 - 1. One day
 - 2. Two days
 - 3. Three days
 - 4. Four days
 - 5. Five days
 - 6. Six days
 - 7. Seven days
-

EOUTINGSROP

Name: EOUTINGSROP

Description: How many days in a typical week did the other parent take child/children on any kind of outings?

Universe: ERP=1 and number of children ages 0 to 5 > 0

Universe Description: Reference parent who reported at least one child 5 years old or less.

Length: 1

Status Flag: AOUTINGSROP

File: Person

Possible Values

- 0. None
 - 1. One day
 - 2. Two days
 - 3. Three days
 - 4. Four days
 - 5. Five days
 - 6. Six days
 - 7. Seven days
-

Topic: Adult and Child Well Being

Subtopic: Child Well-Being

EREGRD

Name: EREGRD

Description: Has child/any children repeated a grade or been held back?

Universe: ERP=1 and number of children ages 6 to 17 > 0

Universe Description: Reference parent who reported at least one child between the ages of 6 and 17.

Length: 1

Status Flag: AREGRD

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Child Well-Being

EEXPSCH

Name: EEXPSCH

Description: Child/children ever been suspended or expelled from school?

Universe: ERP=1 and number of children ages 6 to 17 > 0

Universe Description: Reference parent who reported at least one child between the ages of 6 and 17.

Length: 1

Status Flag: AEXPSCH

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Child Well-Being

ESPORT

Name: ESPORT

Description: Child/children play on a sports team in or out of school?

Universe: ERP=1 and number of children ages 6 to 17 > 0

Universe Description: Reference parent who reported at least one child between the ages of 6 and 17.

Length: 1

Status Flag: ASPORT

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Child Well-Being

ELESSON

Name: ELESSON

Description: Child/children takes lessons after school (music, dance, language, etc.)

Universe: ERP=1 and number of children ages 6 to 17 > 0

Universe Description: Reference parent who reported at least one child between the ages of 6 and 17.

Length: 1

Status Flag: ALESSON

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Child Well-Being

ECLUB

Name: ECLUB

Description: Child/children participate in any clubs or organizations after school or on weekends.

Universe: ERP=1 and number of children ages 6 to 17 > 0

Universe Description: Reference parent who reported at least one child between the ages of 6 and 17.

Length: 1

Status Flag: ACLUB

File: Person

Possible Values

1. Yes
 2. No
-

ERELIG

Name: ERELIG

Description: In the past year, how often did child/children go to religious services or religious social or school events?

Universe: ERP=1 and number of children ages 6 to 17 > 0

Universe Description: Reference parent who reported at least one child between the ages of 6 and 17.

Length: 1

Status Flag: ARELIG

File: Person

Possible Values

1. Never
 2. Several times a year
 3. About once a month
 4. About once a week
 5. Every day or almost every day
-

Subtopic

Food Security

Variables in this subtopic

Variable	Description
EFOOD1	The food you bought did not last?
EFOOD2	Could not afford balanced meals?
EFOOD3	In 2023, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?
EFOOD4	How often did ... cut the size of his/her meals?
EFOOD5	In 2023, did you ever eat less than you felt you should because there wasn't enough money to buy food.
EFOOD6	In 2023, were you ever hungry but didn't eat because there wasn't enough money for food?

EFOOD1

Name: EFOOD1

Description: The food you bought did not last?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All interviewed households (asked of reference person).

Length: 1

Status Flag: AFOOD1

File: Household

Possible Values

1. Often true
 2. Sometimes true
 3. Never true
-

EFOOD2

Name: EFOOD2

Description: Could not afford balanced meals?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All interviewed households (asked of reference person).

Length: 1

Status Flag: AFOOD2

File: Household

Possible Values

1. Often true
 2. Sometimes true
 3. Never true
-

Topic: Adult and Child Well Being

Subtopic: Food Security

EFOOD3

Name: EFOOD3

Description: In 2023, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All interviewed households (asked of reference person).

Length: 1

Status Flag: AFOOD3

File: Household

Possible Values

1. Yes
 2. No
-

EFOOD4

Name: EFOOD4

Description: How often did ... cut the size of his/her meals?

Universe: THHLDSTATUS in (1,2,3,4) and EFOOD3=1

Universe Description: Household Respondents who reported there were times when meals were either skipped or cut back because there wasn't enough money for food.

Length: 1

Status Flag: AFOOD4

File: Household

Possible Values

1. Almost every month?
 2. Some months but not every month?
 3. Only 1 or 2 months?
-

EFOOD5

Name: EFOOD5

Description: In 2023, did you ever eat less than you felt you should because there wasn't enough money to buy food.

Universe: THHLDSTATUS in (1,2,3,4) and EFOOD1 =1-2, or EFOOD2=1-2, or EFOOD3=1

Universe Description: Respondents who reported that they (1) often or sometimes ran out of money to buy more food, or (2) often or sometimes couldn't afford balanced meals, or (3) reported that they had at some point skipped/cut back meals because of lack of money.

Length: 1

Status Flag: AFOOD5

File: Household

Possible Values

-
1. Yes
 2. No
-

EFOOD6

Name: EFOOD6

Description: In 2023, were you ever hungry but didn't eat because there wasn't enough money for food?

Universe: THHLDSTATUS in (1,2,3,4) and EFOOD1 =1-2, or EFOOD2=1-2, or EFOOD3=1

Universe Description: Respondents who reported that they (1) often or sometimes ran out of money to buy more food, or (2) often or sometimes couldn't afford balanced meals, or (3) reported that they had at some point skipped/cut back meals because of lack of money.

Length: 1

Status Flag: AFOOD6

File: Household

Possible Values

1. Yes
 2. No
-

Subtopic

Programs Recodes

Variables in this subtopic

Variable	Description
EGIFTED	Child/children in gifted class/classes.

EGIFTED

Name: EGIFTED

Description: Child/children in gifted class/classes.

Universe: ERP=1 and number of children ages 6 to 17 > 0

Universe Description: Reference parent who reported at least one child between the ages of 6 and 17.

Length: 1

Status Flag: AGIFTED

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Well-Being Recodes

Variables in this subtopic

Variable	Description
RFOODR	Recode for the raw food security score that is a count of affirmative responses.
RFOODS	Recode variable for food security status.
RREPGRD	Child repeated a grade or has been held back
REXPSC	Child was expelled or suspended from school
RGIFTED	Child is in gifted class/classes
RSPT	Child plays on a sports team in or out of school
RLESSON	Child takes lessons after school (music, dance, language, etc.)
RCLUB	Child participates in any clubs or organizations after school or on weekends
RCARES	Child cares about school
RWORKS	Child only does schoolwork when forced
RGETBY	Child does just enough to get by
RHMWRK	Child does homework
RDINRPAR	Number of times reference parent had dinner with child 0-17 years old in a typical week.
RDINROP	Number of times other parent had dinner with child 0-17 years old in a typical week.
RREADCWB	Number of times reference parent or any family member read to child 0-5 years old in a typical week.
ROUTINGSRPAR	Number of times the reference parent takes child 0-5 years old on outings in a typical week.
ROUTINGSROP	Number of times the other parent takes child 0-5 years old on outings in a typical week.
RRELIG	Frequency child 6-17 years old attended religious services or religious social or school events in the past year.

Topic: Adult and Child Well Being

Subtopic: Well-Being Recodes

RFOODR

Name: RFOODR

Description: Recode for the raw food security score that is a count of affirmative responses.

Universe: TAGE GE 15.

Universe Description: Households including a person aged 15 or older.

Length: 1

Status Flag: AFOODR

File: Household

Possible Values

-
- 0. No affirmative responses to food security questions
 - 1-6. Count of affirmative responses to food security questions
-

RFOODS

Name: RFOODS

Description: Recode variable for food security status.

Universe: TAGE GE 15.

Universe Description: Households including a person aged 15 or older.

Length: 1

Status Flag: AFOODS

File: Household

Possible Values

1. High or marginal food security
 2. Low food security
 3. Very low food security
-

Topic: Adult and Child Well Being

Subtopic: Well-Being Recodes

RREPGRD

Name: RREPGRD

Description: Child repeated a grade or has been held back

Universe: TAGE ge 6 and le 17

Universe Description: Child between 6 and 17 years old

Length: 1

Status Flag: ARREPGRD

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Well-Being Recodes

REXPSCH

Name: REXPSCH

Description: Child was expelled or suspended from school

Universe: TAGE ge 6 and le 17

Universe Description: Child between 6 and 17 years old

Length: 1

Status Flag: AREXPSCH

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Well-Being Recodes

RGIFTED

Name: RGIFTED

Description: Child is in gifted class/classes

Universe: TAGE ge 6 and le 17

Universe Description: Child between 6 and 17 years old

Length: 1

Status Flag: ARGIFTED

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Well-Being Recodes

RSPORT

Name: RSPORT

Description: Child plays on a sports team in or out of school

Universe: TAGE ge 6 and le 17

Universe Description: Child between 6 and 17 years old

Length: 1

Status Flag: ARSPORT

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Well-Being Recodes

RLESSON

Name: RLESSON

Description: Child takes lessons after school (music, dance, language, etc.)

Universe: TAGE ge 6 and le 17

Universe Description: Child between 6 and 17 years old

Length: 1

Status Flag: ARLESSON

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Adult and Child Well Being

Subtopic: Well-Being Recodes

RCLUB

Name: RCLUB

Description: Child participates in any clubs or organizations after school or on weekends

Universe: TAGE ge 6 and le 17

Universe Description: Child between 6 and 17 years old

Length: 1

Status Flag: ARCLUB

File: Person

Possible Values

1. Yes
 2. No
-

RCARES

Name: RCARES

Description: Child cares about school

Universe: TAGE ge 6 and le 17

Universe Description: Child between 6 and 17 years old

Length: 1

Status Flag: ACARES

File: Person

Possible Values

1. All of the time
 2. Most of the time
 3. Some of the time
 4. None of the time
 6. Not enrolled
-

RWORKS

Name: RWORKS

Description: Child only does schoolwork when forced

Universe: TAGE ge 6 and le 17

Universe Description: Child between 6 and 17 years old

Length: 1

Status Flag: AWORKS

File: Person

Possible Values

1. All of the time
 2. Most of the time
 3. Some of the time
 4. None of the time
 6. Not enrolled
-

RGETBY

Name: RGETBY

Description: Child does just enough to get by

Universe: TAGE ge 6 and le 17

Universe Description: Child between 6 and 17 years old

Length: 1

Status Flag: AGETBY

File: Person

Possible Values

1. All of the time
 2. Most of the time
 3. Some of the time
 4. None of the time
 6. Not enrolled
-

Topic: Adult and Child Well Being

Subtopic: Well-Being Recodes

RHMWRK

Name: RHMWRK

Description: Child does homework

Universe: TAGE ge 6 and le 17

Universe Description: Child between 6 and 17 years old

Length: 1

Status Flag: AHMWRK

File: Person

Possible Values

1. All of the time
 2. Most of the time
 3. Some of the time
 4. None of the time
 6. Not enrolled
-

RDINRPAR

Name: RDINRPAR

Description: Number of times reference parent had dinner with child 0-17 years old in a typical week.

Universe: TAGE ge 0 and le 17

Universe Description: Child between 0 and 17 years old

Length: 1

Status Flag: ARDINRPAR

File: Person

Possible Values

- 0. None
 - 1. One day
 - 2. Two days
 - 3. Three days
 - 4. Four days
 - 5. Five days
 - 6. Six days
 - 7. Seven days
-

RDINROP

Name: RDINROP

Description: Number of times other parent had dinner with child 0-17 years old in a typical week.

Universe: TAGE ge 0 and le 17

Universe Description: Child between 0 and 17 years old

Length: 1

Status Flag: ARDINROP

File: Person

Possible Values

- 0. None
 - 1. One day
 - 2. Two days
 - 3. Three days
 - 4. Four days
 - 5. Five days
 - 6. Six days
 - 7. Seven days
-

RREADCWB

Name: RREADCWB

Description: Number of times reference parent or any family member read to child 0-5 years old in a typical week.

Universe: TAGE ge 0 and le 5

Universe Description: Child between 0 and 5 years old

Length: 1

Status Flag: ARREADCWB

File: Person

Possible Values

- 0. None
 - 1. One day
 - 2. Two days
 - 3. Three days
 - 4. Four days
 - 5. Five days
 - 6. Six days
 - 7. Seven days
-

ROUTINGSRPAR

Name: ROUTINGSRPAR

Description: Number of times the reference parent takes child 0-5 years old on outings in a typical week.

Universe: TAGE ge 0 and le 5

Universe Description: Child between 0 and 5 years old

Length: 1

Status Flag: AROUTINGSRPA

File: Person

Possible Values

- 0. None
 - 1. One day
 - 2. Two days
 - 3. Three days
 - 4. Four days
 - 5. Five days
 - 6. Six days
 - 7. Seven days
-

ROUTINGSROP

Name: ROUTINGSROP

Description: Number of times the other parent takes child 0-5 years old on outings in a typical week.

Universe: TAGE ge 0 and le 5

Universe Description: Child between 0 and 5 years old

Length: 1

Status Flag: AROUTINGSROP

File: Person

Possible Values

- 0. None
 - 1. One day
 - 2. Two days
 - 3. Three days
 - 4. Four days
 - 5. Five days
 - 6. Six days
 - 7. Seven days
-

RRELIG

Name: RRELIG

Description: Frequency child 6-17 years old attended religious services or religious social or school events in the past year.

Universe: TAGE ge 6 and le 17

Universe Description: Child between 6 and 17 years old

Length: 1

Status Flag: ARRELIG

File: Person

Possible Values

1. Never
 2. Several times a year
 3. About once a month
 4. About once a week
 5. Every day or almost every day
-

Topic

Assets

Subtopic

Annuities and Trusts

Variables in this subtopic

Variable	Description
EOWN_ANNTR	Owned any annuities or trusts during the reference period.
EOWN_ANN	Owned any annuities as of the last day of the reference period.
EOWN_TR	Owned any trusts as of the last day of the reference period.
TANNINC	Amount of income received from annuities during the reference period.
EOWN_ANNEQ	Whether respondent owned any equity in annuities.
TANNVAL	Value of equity in annuities as of the last day of the reference period.
TTRINC	Amount of income received from trusts during the reference period.
EOWN_TREQ	Whether respondent owned any equity in trusts.
TTRVAL	Value of equity in trusts as of the last day of the reference period.
TANNINC_STD	Standard deviation of topcoded values for TANNINC
TANNINC_MED	Median of topcoded values for TANNINC
TANNVAL_STD	Standard deviation of topcoded values for TANNVAL
TANNVAL_MED	Median of topcoded values for TANNVAL
TTRINC_STD	Standard deviation of topcoded values for TTRINC
TTRINC_MED	Median of topcoded values for TTRINC
TTRVAL_STD	Standard deviation of topcoded values for TTRVAL
TTRVAL_MED	Median of topcoded values for TTRVAL

Topic: Assets

Subtopic: Annuities and Trusts

EOWN_ANNTR

Name: EOWN_ANNTR

Description: Owned any annuities or trusts during the reference period.

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_ANNTR

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Assets

Subtopic: Annuities and Trusts

EOWN_ANN

Name: EOWN_ANN

Description: Owned any annuities as of the last day of the reference period.

Universe: EOWN_ANNTR = 1

Universe Description: Owned any annuities, trusts, or both during the reference period.

Length: 1

Status Flag: AOWN_ANN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Assets

Subtopic: Annuities and Trusts

EOWN_TR

Name: EOWN_TR

Description: Owned any trusts as of the last day of the reference period.

Universe: EOWN_ANNTR = 1

Universe Description: Owned any annuities, trusts, or both during the reference period.

Length: 1

Status Flag: AOWN_TR

File: Person

Possible Values

1. Yes
 2. No
-

TANNINC

Name: TANNINC**Description:** Amount of income received from annuities during the reference period.**Universe:** EOWN_ANN = 1**Universe Description:** Owned any annuities as of the last day of the reference period.**Length:** 7**Status Flag:** AANNINC**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Annuities and Trusts

EOWN_ANNEQ

Name: EOWN_ANNEQ

Description: Whether respondent owned any equity in annuities.

Universe: EOWN_ANN = 1

Universe Description: Owned any annuities as of the last day of the reference period.

Length: 1

Status Flag: AOWN_ANNEQ

File: Person

Possible Values

-
1. Yes
 2. No
-

TANNVAL

Name: TANNVAL

Description: Value of equity in annuities as of the last day of the reference period.

Universe: EOWN_ANNEQ = 1

Universe Description: Had equity in an annuity as of the last day of the reference period.

Length: 7

Status Flag: AANNVAL

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

TTRINC

Name: TTRINC**Description:** Amount of income received from trusts during the reference period.**Universe:** EOWN_TR = 1**Universe Description:** Owned any trusts as of the last day of the reference period.**Length:** 7**Status Flag:** ATRINC**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Annuities and Trusts

EOWN_TREQ

Name: EOWN_TREQ

Description: Whether respondent owned any equity in trusts.

Universe: EOWN_TR = 1

Universe Description: Owned any trusts as of the last day of the reference period.

Length: 1

Status Flag: AOWN_TREQ

File: Person

Possible Values

-
1. Yes
 2. No
-

TTRVAL

Name: TTRVAL**Description:** Value of equity in trusts as of the last day of the reference period.**Universe:** EOWN_TREQ = 1**Universe Description:** Had equity in a trust as of the last day of the reference period.**Length:** 7**Status Flag:** ATRVAL**File:** Person**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Annuities and Trusts

TANNINC_STD

Name: TANNINC_STD

Description: Standard deviation of topcoded values for TANNINC

Universe: NA

Universe Description: Income received from annuities was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Annuities and Trusts

TANNINC_MED

Name: TANNINC_MED

Description: Median of topcoded values for TANNINC

Universe: NA

Universe Description: Income received from annuities was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Annuities and Trusts

TANNVAL_STD

Name: TANNVAL_STD

Description: Standard deviation of topcoded values for TANNVAL

Universe: NA

Universe Description: Value of equity in annuities was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Annuities and Trusts

TANNVAL_MED

Name: TANNVAL_MED

Description: Median of topcoded values for TANNVAL

Universe: NA

Universe Description: Value of equity in annuities was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Annuities and Trusts

TTRINC_STD

Name: TTRINC_STD

Description: Standard deviation of topcoded values for TTRINC

Universe: NA

Universe Description: Income received from trusts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Annuities and Trusts

TTRINC_MED

Name: TTRINC_MED

Description: Median of topcoded values for TTRINC

Universe: NA

Universe Description: Income received from trusts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Annuities and Trusts

TTRVAL_STD

Name: TTRVAL_STD

Description: Standard deviation of topcoded values for TTRVAL

Universe: NA

Universe Description: Value of equity in trusts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Annuities and Trusts

TTRVAL_MED

Name: TTRVAL_MED

Description: Median of topcoded values for TTRVAL

Universe: NA

Universe Description: Value of equity in trusts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Subtopic

Assets at Financial Institutions

Variables in this subtopic

Variable	Description
EOWN_CHK	Owned any checking accounts during the reference period.
EOWN_SAV	Owned any savings accounts during the reference period.
EOWN_MM	Owned any money market deposit accounts or money market funds during the reference period.
EOWN_CD	Owned any certificates of deposit during the reference period.
EJSOWNCHK	Owned any checking accounts jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].
EJSOWNSAV	Owned any savings accounts jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].
EJSOWNMM	Owned any money market deposit accounts or money market funds jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].
EJSOWNCD	Owned any certificates of deposit jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].
EJOOWNCHK	Owned any checking accounts jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
EJOOWNSAV	Owned any savings accounts jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
EJOOWNMM	Owned any money market deposit accounts or money market funds jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

(continued)

Variable	Description
EJOOWNCD	Owned any certificates of deposit jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
EOOWNCHK	Owned any checking accounts individually during the reference period.
EOOWNSAV	Owned any savings accounts individually during the reference period.
EOOWNMM	Owned any money market deposit accounts or money market funds individually during the reference period.
EOOWNCD	Owned any certificates of deposit individually during the reference period.
TJSCHKINC	Share of total interest income earned over the reference period from jointly-owned checking accounts [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJSSAVINC	Share of total interest income earned over the reference period from jointly-owned savings accounts [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJSMMINC	Share of total interest income earned over the reference period from jointly-owned money market deposit accounts and money market funds [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJSCDINC	Share of total interest income earned over the reference period from jointly-owned certificates of deposit [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJOCHKINC	Share of total interest income earned over the reference period from jointly-owned checking accounts [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TJOSAVINC	Share of total interest income earned over the reference period from jointly-owned savings accounts [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

(continued)

Variable	Description
TJOMMINC	Share of total interest income earned over the reference period from jointly-owned money market deposit accounts and money market funds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TJOCDINC	Share of total interest income earned over the reference period from jointly-owned certificates of deposit [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TOCHKINC	Total interest income earned over the reference period from individually-owned checking accounts.
TOSAVINC	Total interest income earned over the reference period from individually-owned savings accounts.
TOMMINC	Total interest income earned over the reference period from individually-owned money market deposit accounts and money market funds.
TOCDINC	Total interest income earned over the reference period from individually-owned certificates of deposit [for all respondents].
TJSCHKVAL	Share of value of jointly-owned checking accounts as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJSSAVVAL	Share of value of jointly-owned savings accounts as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJOCHKVAL	Share of value of jointly-owned checking accounts as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TJOSAVVAL	Share of value of jointly-owned savings accounts as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TOCHKVAL	Value of individually-owned checking accounts as of the last day of the reference period.
TOSAVVAL	Value of individually-owned savings accounts as of the last day of the reference period.

(continued)

Variable	Description
TJSMMVAL	Share of value of jointly-owned money market deposit accounts and money market funds as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJSCDVAL	Share of value of jointly-owned certificates of deposit (CDs) as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJOMMVAL	Share of value of jointly-owned money market deposit accounts and money market funds as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TJOCDVAL	Share of value of jointly-owned certificates of deposit (CDs) as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TOMMVAL	Value of individually-owned money market deposit accounts and money market funds as of the last day of the reference period.
TOCDVAL	Value of individually-owned certificates of deposits (CDs) as of the last day of the reference period.
TJSCKINC_STD	Standard deviation of topcoded values for TJSCHKINC
TJSCKINC_MED	Median of topcoded values for TJSCHKINC
TJOCKINC_STD	Standard deviation of topcoded values for TJOCHKINC
TJOCKINC_MED	Median of topcoded values for TJOCHKINC
TOCKINC_STD	Standard deviation of topcoded values for TOCHKINC (by demographic group)
TOCKINC_MED	Median of topcoded values for TOCHKINC (by demographic group)
TJSSVNC_MED	Median of topcoded values for TJSSAVINC
TJSSVNC_STD	Standard deviation of topcoded values for TJSSAVINC
TJOSVNC_STD	Standard deviation of topcoded values for TJOSAVINC
TJOSVNC_MED	Median of topcoded values for TJOSAVINC
TOSVNC_STD	Standard deviation of topcoded values for TOSAVINC (by demographic group)
TOSVNC_MED	Median of topcoded values for TOSAVINC (by demographic group)
TJSMMNC_STD	Standard deviation of topcoded values for TJSMMINC
TJSMMNC_MED	Median of topcoded values for TJSMMINC
TJOMMNC_STD	Standard deviation of topcoded values for TJOMMINC
TJOMMNC_MED	Median of topcoded values for TJOMMINC

(continued)

Variable	Description
TOMMNC_STD	Standard deviation of topcoded values for TOMMINC
TOMMNC_MED	Median of topcoded values for TOMMINC
TJSCDNC_STD	Standard deviation of topcoded values for TJSCDINC
TJSCDNC_MED	Median of topcoded values for TJSCDINC
TJOCDNC_MED	Median of topcoded values for TJOCDINC
TJOCDNC_STD	Standard deviation of topcoded values for TJOCDINC
TOCDNC_STD	Standard deviation of topcoded values for TOCDINC
TOCDNC_MED	Median of topcoded values for TOCDINC
TJSCKVL_STD	Standard deviation of topcoded values for TJSCHKVAL
TJSCKVL_MED	Median of topcoded values for TJSCHKVAL
TJOCKVL_STD	Standard deviation of topcoded values for TJOCHKVAL
TJOCKVL_MED	Median of topcoded values for TJOCHKVAL
TOCKVL_MED	Median of topcoded values for TOCHKVAL (by demographic group)
TOCKVL_STD	Standard deviation of topcoded values for TOCHKVAL (by demographic group)
TJSSVVL_MED	Median of topcoded values for TJSSAVVAL
TJSSVVL_STD	Standard deviation of topcoded values for TJSSAVVAL
TJOSVVL_STD	Standard deviation of topcoded values for TJOSAVVAL
TJOSVVL_MED	Median of topcoded values for TJOSAVVAL
TOSVVL_STD	Standard deviation of topcoded values for TOSAVVAL (by demographic group)
TOSVVL_MED	Median of topcoded values for TOSAVVAL (by demographic group)
TJSMMVL_STD	Standard deviation of topcoded values for TJSMMVAL
TJSMMVL_MED	Median of topcoded values for TJSMMVAL
TJOMMVL_STD	Standard deviation of topcoded values for TJOMMVAL
TJOMMVL_MED	Median of topcoded values for TJOMMVAL
TOMMVL_STD	Standard deviation of topcoded values for TOMMVAL
TOMMVL_MED	Median of topcoded values for TOMMVAL
TJSCDVL_STD	Standard deviation of topcoded values for TJSCDVAL
TJSCDVL_MED	Median of topcoded values for TJSCDVAL
TJOCDVL_MED	Median of topcoded values for TJOCDVAL
TJOCDVL_STD	Standard deviation of topcoded values for TJOCDVAL
TOCDVL_STD	Standard deviation of topcoded values for TOCDVAL
TOCDVL_MED	Median of topcoded values for TOCDVAL

Topic: Assets

Subtopic: Assets at Financial Institutions

EOWN_CHK

Name: EOWN_CHK

Description: Owned any checking accounts during the reference period.

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_CHK

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Assets

Subtopic: Assets at Financial Institutions

EOWN_SAV

Name: EOWN_SAV

Description: Owned any savings accounts during the reference period.

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_SAV

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Assets

Subtopic: Assets at Financial Institutions

EOWN_MM

Name: EOWN_MM

Description: Owned any money market deposit accounts or money market funds during the reference period.

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_MM

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Assets

Subtopic: Assets at Financial Institutions

EOWN_CD

Name: EOWN_CD

Description: Owned any certificates of deposit during the reference period.

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_CD

File: Person

Possible Values

1. Yes
 2. No
-

EJSOWNCHK

Name: EJSOWNCHK

Description: Owned any checking accounts jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].

Universe: EOWN_CHK = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)

Universe Description: Owned any checking accounts during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.

Length: 1

Status Flag: AJSOWNCHK

File: Person

Possible Values

-
1. Yes
 2. No
-

EJSOWNSAV

Name: EJSOWNSAV

Description: Owned any savings accounts jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].

Universe: EOWN_SAV = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)

Universe Description: Owned any savings accounts during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.

Length: 1

Status Flag: AJSOWNSAV

File: Person

Possible Values

-
1. Yes
 2. No
-

EJSOWNMM

Name: EJSOWNMM**Description:** Owned any money market deposit accounts or money market funds jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].**Universe:** EOWN_MM = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)**Universe Description:** Owned any money market deposit accounts or money market funds during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.**Length:** 1**Status Flag:** AJSOWNMM**File:** Person**Possible Values**

1. Yes
 2. No
-

EJSOWNCD

Name: EJSOWNCD

Description: Owned any certificates of deposit jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].

Universe: EOWN_CD = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)

Universe Description: Owned any certificates of deposit during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.

Length: 1

Status Flag: AJSOWNCD

File: Person

Possible Values

-
1. Yes
 2. No
-

EJOOWNCHK

Name: EJOOWNCHK

Description: Owned any checking accounts jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: EOWN_CHK = 1 and (EMS_EHC not equal to 1 for MONTHCODE = 12 or EMS not equal to 1)

Universe Description: Owned any checking accounts during the reference period and did not have a spouse in the household either at the end of the reference period or at the time of interview.

Length: 1

Status Flag: AJOOWNCHK

File: Person

Possible Values

1. Yes
 2. No
-

EJOOWNSAV

Name: EJOOWNSAV

Description: Owned any savings accounts jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: EOWN_SAV = 1 and (EMS_EHC not equal to 1 for MONTHCODE = 12 or EMS not equal to 1)

Universe Description: Owned any savings accounts during the reference period and did not have a spouse in the household either at the end of the reference period or at the time of interview.

Length: 1

Status Flag: AJOOWNSAV

File: Person

Possible Values

-
1. Yes
 2. No
-

EJOOWNMM

Name: EJOOWNMM

Description: Owned any money market deposit accounts or money market funds jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: EOWN_MM = 1 and (EMS_EHC not equal to 1 for MONTHCODE = 12 or EMS not equal to 1)

Universe Description: Owned any money market deposit accounts or money market funds during the reference period and did not have a spouse in the household either at the end of the reference period or at the time of interview.

Length: 1

Status Flag: AJOOWNMM

File: Person

Possible Values

-
1. Yes
 2. No
-

EJOOWNCD

Name: EJOOWNCD

Description: Owned any certificates of deposit jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: EOWN_CD = 1 and (EMS_EHC not equal to 1 for MONTHCODE = 12 or EMS not equal to 1)

Universe Description: Owned any certificates of deposit during the reference period and did not have a spouse in the household either at the end of the reference period or at the time of interview.

Length: 1

Status Flag: AJOOWNCD

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Assets

Subtopic: Assets at Financial Institutions

EOOWNCHK

Name: EOOWNCHK

Description: Owned any checking accounts individually during the reference period.

Universe: EOWN_CHK = 1

Universe Description: Owned any checking accounts during the reference period.

Length: 1

Status Flag: AOOWNCHK

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Assets

Subtopic: Assets at Financial Institutions

EOOWNSAV

Name: EOOWNSAV

Description: Owned any savings accounts individually during the reference period.

Universe: EOWN_SAV = 1

Universe Description: Owned any savings accounts during the reference period.

Length: 1

Status Flag: AOOWNSAV

File: Person

Possible Values

1. Yes
 2. No
-

EOOWNMM

Name: EOOWNMM

Description: Owned any money market deposit accounts or money market funds individually during the reference period.

Universe: EOWN_MM = 1

Universe Description: Owned any money market deposit accounts or money market funds during the reference period.

Length: 1

Status Flag: AOOWNMM

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Assets

Subtopic: Assets at Financial Institutions

EOOWNCD

Name: EOOWNCD

Description: Owned any certificates of deposit individually during the reference period.

Universe: EOWN_CD = 1

Universe Description: Owned any certificates of deposit during the reference period.

Length: 1

Status Flag: AOOWNCD

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSCHKINC

Name: TJSCHKINC

Description: Share of total interest income earned over the reference period from jointly-owned checking accounts [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNCHK = 1

Universe Description: Owned any checking accounts jointly during the reference period [for respondents with a spouse in the household].

Length: 7

Status Flag: AJSCHKINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJSSAVINC

Name: TJSSAVINC

Description: Share of total interest income earned over the reference period from jointly-owned savings accounts [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNSAV = 1

Universe Description: Owned any savings accounts jointly during the reference period [for respondents with a spouse in the household].

Length: 7

Status Flag: AJSSAVINC

File: Person

Possible Values

Minimum:	\$0
Maximum:	\$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSMMINC

Name: TJSMMINC

Description: Share of total interest income earned over the reference period from jointly-owned money market deposit accounts and money market funds [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNMM = 1

Universe Description: Owned any money market deposit accounts or money market funds jointly during the reference period [for respondents with a spouse in the household].

Length: 7

Status Flag: AJSMMINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSCDINC

Name: TJSCDINC

Description: Share of total interest income earned over the reference period from jointly-owned certificates of deposit [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNCD=1

Universe Description: Owned any certificates of deposit jointly during the reference period [for respondents with a spouse in the household].

Length: 7

Status Flag: AJSCDINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOCHKINC

Name: TJOCHKINC

Description: Share of total interest income earned over the reference period from jointly-owned checking accounts [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: EJOOWNCHK = 1

Universe Description: Owned any checking accounts jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Length: 7

Status Flag: AJOCHKINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOSAVINC

Name: TJOSAVINC

Description: Share of total interest income earned over the reference period from jointly-owned savings accounts [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: EJOOWNSAV = 1

Universe Description: Owned any savings accounts jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Length: 7

Status Flag: AJOSAVINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJOMMINC

Name: TJOMMINC**Description:** Share of total interest income earned over the reference period from jointly-owned money market deposit accounts and money market funds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNMM = 1**Universe Description:** Owned any money market deposit accounts or money market funds jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJOMMINC**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOCDINC

Name: TJOCDINC

Description: Share of total interest income earned over the reference period from jointly-owned certificates of deposit [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: EJOOWNCD=1

Universe Description: Owned any certificates of deposit jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Length: 7

Status Flag: AJOCDINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOCHKINC

Name: TOCHKINC

Description: Total interest income earned over the reference period from individually-owned checking accounts.

Universe: EOOWNCHK = 1

Universe Description: Owned any checking accounts individually during the reference period.

Length: 7

Status Flag: AOCHKINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOSAVINC

Name: TOSAVINC

Description: Total interest income earned over the reference period from individually-owned savings accounts.

Universe: EOOWNSAV = 1

Universe Description: Owned any savings accounts individually during the reference period.

Length: 7

Status Flag: AOSAVINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOMMINC

Name: TOMMINC

Description: Total interest income earned over the reference period from individually-owned money market deposit accounts and money market funds.

Universe: EOOWNMM = 1

Universe Description: Owned any money market deposit accounts or money market funds individually during the reference period.

Length: 7

Status Flag: AOMMINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TOCDINC

Name: TOCDINC

Description: Total interest income earned over the reference period from individually-owned certificates of deposit [for all respondents].

Universe: EOOWNCD=1

Universe Description: Owned any certificates of deposit individually during the reference period.

Length: 7

Status Flag: AOCDINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJSCHKVAL

Name: TJSCHKVAL

Description: Share of value of jointly-owned checking accounts as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNCHK = 1

Universe Description: Owned any checking accounts jointly during the reference period [for respondents with a spouse in the household].

Length: 7**Status Flag:** AJSCHKVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar amount

TJSSAVVAL

Name: TJSSAVVAL**Description:** Share of value of jointly-owned savings accounts as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].**Universe:** EJSOWNSAV = 1**Universe Description:** Owned any savings accounts jointly during the reference period [for respondents with a spouse in the household].**Length:** 7**Status Flag:** AJSSAVVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar amount

TJOCHKVAL

Name: TJOCHKVAL**Description:** Share of value of jointly-owned checking accounts as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNCHK = 1**Universe Description:** Owned any checking accounts jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJOCHKVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar amount

TJOSAVVAL

Name: TJOSAVVAL**Description:** Share of value of jointly-owned savings accounts as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNSAV = 1**Universe Description:** Owned any savings accounts jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJOSAVVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar amount

Topic: Assets

Subtopic: Assets at Financial Institutions

TOCHKVAL

Name: TOCHKVAL

Description: Value of individually-owned checking accounts as of the last day of the reference period.

Universe: EOOWNCHK = 1

Universe Description: Owned any regular checking accounts individually during the reference period.

Length: 7

Status Flag: AOCHKVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar amount

Topic: Assets

Subtopic: Assets at Financial Institutions

TOSAVVAL

Name: TOSAVVAL

Description: Value of individually-owned savings accounts as of the last day of the reference period.

Universe: EOOWNSAV = 1

Universe Description: Owned any savings accounts individually during the reference period.

Length: 7

Status Flag: AOSAVVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar amount

TJSMMVAL

Name: TJSMMVAL

Description: Share of value of jointly-owned money market deposit accounts and money market funds as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNMM = 1

Universe Description: Owned any money market deposit accounts or money market funds jointly during the reference period [for respondents with a spouse in the household].

Length: 7**Status Flag:** AJSMMVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TJSCDVAL

Name: TJSCDVAL

Description: Share of value of jointly-owned certificates of deposit (CDs) as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNCD=1

Universe Description: Owned any certificates of deposit jointly during the reference period [for respondents with a spouse in the household].

Length: 7**Status Flag:** AJSCDVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TJOMMVAL

Name: TJOMMVAL

Description: Share of value of jointly-owned money market deposit accounts and money market funds as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: EJOOWNMM = 1

Universe Description: Owned any money market deposit accounts or money market funds jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Length: 7

Status Flag: AJOMMVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOCDVAL

Name: TJOCDVAL

Description: Share of value of jointly-owned certificates of deposit (CDs) as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: EJOOWNCD=1

Universe Description: Owned any certificates of deposit jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Length: 7

Status Flag: AJOCDVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TOMMVAL

Name: TOMMVAL

Description: Value of individually-owned money market deposit accounts and money market funds as of the last day of the reference period.

Universe: EOOWNMM = 1

Universe Description: Owned any money market deposit accounts or money market funds individually during the reference period.

Length: 7

Status Flag: AOMMVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TOCDVAL

Name: TOCDVAL

Description: Value of individually-owned certificates of deposits (CDs) as of the last day of the reference period.

Universe: EOOWNCD=1

Universe Description: Owned any certificates of deposit individually during the reference period.

Length: 7

Status Flag: AOCDVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSCKINC_STD

Name: TJSCKINC_STD

Description: Standard deviation of topcoded values for TJSCHKINC

Universe: NA

Universe Description: Income from jointly-owned checking accounts [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSCKINC_MED

Name: TJSCKINC_MED

Description: Median of topcoded values for TJSCHKINC

Universe: NA

Universe Description: Income from jointly-owned checking accounts [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOCKINC_STD

Name: TJOCKINC_STD

Description: Standard deviation of topcoded values for TJOCHKINC

Universe: NA

Universe Description: Income from jointly-owned checking accounts [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOCKINC_MED

Name: TJOCKINC_MED

Description: Median of topcoded values for TJOCHKINC

Universe: NA

Universe Description: Income from jointly-owned checking accounts [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOCKINC_STD

Name: TOCKINC_STD

Description: Standard deviation of topcoded values for TOCHKINC (by demographic group)

Universe: NA

Universe Description: Income from individually owned checking accounts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOCKINC_MED

Name: TOCKINC_MED

Description: Median of topcoded values for TOCHKINC (by demographic group)

Universe: NA

Universe Description: Income from individually owned checking accounts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSSVNC_MED

Name: TJSSVNC_MED

Description: Median of topcoded values for TJSSAVINC

Universe: NA

Universe Description: Income from jointly-owned savings accounts [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSSVNC_STD

Name: TJSSVNC_STD

Description: Standard deviation of topcoded values for TJSSAVINC

Universe: NA

Universe Description: Income from jointly-owned savings accounts [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOSVNC_STD

Name: TJOSVNC_STD

Description: Standard deviation of topcoded values for TJOSAVINC

Universe: NA

Universe Description: Income from jointly-owned savings accounts [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOSVNC_MED

Name: TJOSVNC_MED

Description: Median of topcoded values for TJOSAVINC

Universe: NA

Universe Description: Income from jointly-owned savings accounts [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOSVNC_STD

Name: TOSVNC_STD

Description: Standard deviation of topcoded values for TOSAVINC (by demographic group)

Universe: NA

Universe Description: Income from individually owned savings accounts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOSVNC_MED

Name: TOSVNC_MED

Description: Median of topcoded values for TOSAVINC (by demographic group)

Universe: NA

Universe Description: Income from individually owned savings accounts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSMMNC_STD

Name: TJSMMNC_STD

Description: Standard deviation of topcoded values for TJSMMINC

Universe: NA

Universe Description: Income from jointly-owned money market deposit accounts and money market funds [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSMMNC_MED

Name: TJSMMNC_MED

Description: Median of topcoded values for TJSMMINC

Universe: NA

Universe Description: Income from jointly-owned money market deposit accounts and money market funds [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOMMNC_STD

Name: TJOMMNC_STD

Description: Standard deviation of topcoded values for TJOMMNC

Universe: NA

Universe Description: Income from jointly-owned money market deposit accounts and money market funds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOMMNC_MED

Name: TJOMMNC_MED

Description: Median of topcoded values for TJOMMINC

Universe: NA

Universe Description: Income from jointly-owned money market deposit accounts and money market funds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOMMNC_STD

Name: TOMMNC_STD

Description: Standard deviation of topcoded values for TOMMINC

Universe: NA

Universe Description: Income from individually owned money market deposit accounts and money market funds was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOMMNC_MED

Name: TOMMNC_MED

Description: Median of topcoded values for TOMMINC

Universe: NA

Universe Description: Income from individually owned money market deposit accounts and money market funds was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSCDNC_STD

Name: TJSCDNC_STD

Description: Standard deviation of topcoded values for TJSCDINC

Universe: NA

Universe Description: Income from jointly-owned certificates of deposit [with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSCDNC_MED

Name: TJSCDNC_MED

Description: Median of topcoded values for TJSCDINC

Universe: NA

Universe Description: Income from jointly-owned certificates of deposit [with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOCDNC_MED

Name: TJOCDNC_MED

Description: Median of topcoded values for TJOCDINC

Universe: NA

Universe Description: Income from jointly-owned certificates of deposit [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOCDNC_STD

Name: TJOCDNC_STD

Description: Standard deviation of topcoded values for TJOCDINC

Universe: NA

Universe Description: Income from jointly-owned certificates of deposit [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOCDNC_STD

Name: TOCDNC_STD

Description: Standard deviation of topcoded values for TOCDINC

Universe: NA

Universe Description: Income from individually owned certificates of deposit was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOCDNC_MED

Name: TOCDNC_MED

Description: Median of topcoded values for TOCDINC

Universe: NA

Universe Description: Income from individually owned certificates of deposit was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSCKVL_STD

Name: TJSCKVL_STD

Description: Standard deviation of topcoded values for TJSCHKVAL

Universe: NA

Universe Description: Value of jointly-owned checking accounts [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSCKVL_MED

Name: TJSCKVL_MED

Description: Median of topcoded values for TJSCHKVAL

Universe: NA

Universe Description: Value of jointly-owned checking accounts [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOCKVL_STD

Name: TJOCKVL_STD

Description: Standard deviation of topcoded values for TJOCHKVAL

Universe: NA

Universe Description: Value of jointly-owned checking accounts [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOCKVL_MED

Name: TJOCKVL_MED

Description: Median of topcoded values for TJOCHKVAL

Universe: NA

Universe Description: Value of jointly-owned checking accounts [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOCKVL_MED

Name: TOCKVL_MED

Description: Median of topcoded values for TOCHKVAL (by demographic group)

Universe: NA

Universe Description: Value of individually owned checking accounts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOCKVL_STD

Name: TOCKVL_STD

Description: Standard deviation of topcoded values for TOCHKVAL (by demographic group)

Universe: NA

Universe Description: Value of individually owned checking accounts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSSVVL_MED

Name: TJSSVVL_MED

Description: Median of topcoded values for TJSSAVVAL

Universe: NA

Universe Description: Value of jointly-owned savings accounts [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSSVVL_STD

Name: TJSSVVL_STD

Description: Standard deviation of topcoded values for TJSSAVVAL

Universe: NA

Universe Description: Value of jointly-owned savings accounts [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOSVVL_STD

Name: TJOSVVL_STD

Description: Standard deviation of topcoded values for TJOSAVVAL

Universe: NA

Universe Description: Value of jointly-owned savings accounts [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOSVVL_MED

Name: TJOSVVL_MED

Description: Median of topcoded values for TJOSAVVAL

Universe: NA

Universe Description: Value of jointly-owned savings accounts [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOSVVL_STD

Name: TOSVVL_STD

Description: Standard deviation of topcoded values for TOSAVVAL (by demographic group)

Universe: NA

Universe Description: Value of individually owned savings accounts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOSVVL_MED

Name: TOSVVL_MED

Description: Median of topcoded values for TOSAVVAL (by demographic group)

Universe: NA

Universe Description: Value of individually owned savings accounts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSMMVL_STD

Name: TJSMMVL_STD

Description: Standard deviation of topcoded values for TJSMMVAL

Universe: NA

Universe Description: Value of jointly-owned money market deposit accounts and money market funds [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSMMVL_MED

Name: TJSMMVL_MED

Description: Median of topcoded values for TJSMMVAL

Universe: NA

Universe Description: Value of jointly-owned money market deposit accounts and money market funds [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOMMVL_STD

Name: TJOMMVL_STD

Description: Standard deviation of topcoded values for TJOMMVAL

Universe: NA

Universe Description: Value of jointly-owned money market deposit accounts and money market funds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOMMVL_MED

Name: TJOMMVL_MED

Description: Median of topcoded values for TJOMMVAL

Universe: NA

Universe Description: Value of jointly-owned money market deposit accounts and money market funds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOMMVL_STD

Name: TOMMVL_STD

Description: Standard deviation of topcoded values for TOMMVAL

Universe: NA

Universe Description: Value of individually owned money market deposit accounts and money market funds was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOMMVL_MED

Name: TOMMVL_MED

Description: Median of topcoded values for TOMMVAL

Universe: NA

Universe Description: Value of individually owned money market deposit accounts and money market funds was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSCDVL_STD

Name: TJSCDVL_STD

Description: Standard deviation of topcoded values for TJSCDVAL

Universe: NA

Universe Description: Value of jointly-owned certificates of deposit [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJSCDVL_MED

Name: TJSCDVL_MED

Description: Median of topcoded values for TJSCDVAL

Universe: NA

Universe Description: Value of jointly-owned certificates of deposit [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOCDVL_MED

Name: TJOCDVL_MED

Description: Median of topcoded values for TJOCDVAL

Universe: NA

Universe Description: Value of jointly-owned certificates of deposit [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TJOCDVL_STD

Name: TJOCDVL_STD

Description: Standard deviation of topcoded values for TJOCDVAL

Universe: NA

Universe Description: Value of jointly-owned certificates of deposit [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOCDVL_STD

Name: TOCDVL_STD

Description: Standard deviation of topcoded values for TOCDVAL

Universe: NA

Universe Description: Value of individually owned certificates of deposit was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Assets at Financial Institutions

TOCDVL_MED

Name: TOCDVL_MED

Description: Median of topcoded values for TOCDVAL

Universe: NA

Universe Description: Value of individually owned certificates of deposit was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Assets Recodes

Variables in this subtopic

Variable	Description
TINC_BANK	Person-level sum of income earned over the reference period from interest-earning assets held at financial institutions (TJSCHKINC, TJOCHKINC, TOCHKINC, TJSSAVINC, TJOSAVINC, TOSAVINC, TJSMMINC, TJOMMINC, TOMMINC, TJSCDINC, TJOCDINC, TOCDINC).
THINC_BANK	Household-level sum of income earned over the reference period from interest-earning assets held at financial institutions (TINC_BANK) [this is household-level data, therefore this value is copied to every member of the household].
TINC_BOND	Person-level sum of income earned over the reference period from other interest-earning assets (TJSGOVSINC, TJOGOVSINC, TOGOVSINC, TJSMCBDINC, TJOMCBDINC, TOMCBDINC).
THINC_BOND	Household-level sum of income earned over the reference period from other interest-earning assets (TINC_BOND) [this is household-level data, therefore this value is copied to every member of the household].
TINC_STMF	Person-level sum of income earned over the reference period from stocks and mutual funds (TJSSTINC, TJOSTINC, TOSTINC, TJSMFINC, TJOMFINC, TOMFINC).
THINC_STMF	Household-level sum of income earned over the reference period from stocks and mutual funds (TINC_STMF) [this is household-level data, therefore this value is copied to every member of the household].
TINC_RENT	Person-level sum of net income from rental properties (TJSRPNETINC, TJORPNETINC, TORPNETINC).
THINC_RENT	Household-level sum of net income from rental properties (TINC_RENT) [this is household-level data, therefore this value is copied to every member of the household].
TINC_OTH	Person-level sum of income earned over the reference period from other assets (TOINVINC, TANNINC, TTRINC).
THINC_OTH	Household-level sum of income earned over the reference period from other assets (TINC_OTH) [this is household-level data, therefore this value is copied to every member of the household].

(continued)

Variable	Description
TINC_AST	Person-level sum of income earned over the reference period from all assets (TINC_BANK, TINC_BOND, TINC_STMF, TINC_RENT, TINC_OTH).
THINC_AST	Household-level sum of income earned over the reference period from all assets (TINC_AST) [this is household-level data, therefore this value is copied to every member of the household].
TVAL_BANK	Person-level sum of value of assets held at financial institutions (TJSSAVVAL, TJOSAVVAL, TOSAVVAL, TJSMVAL, TJOMMVAL, TOMMVAL, TJSCDVAL, TJ OCDVAL, TOCDVAL, TJ SCHKVAL, TJ OCHKVAL, TOCHKVAL).
THVAL_BANK	Household-level sum of value of assets held at financial institutions (TVAL_BANK) [this is household-level data, therefore this value is copied to every member of the household].
TVAL_BOND	Person-level sum of value of other interest-earning assets (TJSGOVVAL TJOGOVVAL TOGOVSVAL TJSMCBVAL TJOMCBVAL TOMCBVAL).
THVAL_BOND	Household-level sum of value of other interest-earning assets (TVAL_BOND) [this is household-level data, therefore this value is copied to every member of the household].
TVAL_STMF	Person-level sum of value of stocks and mutual funds (TJSSTVAL, TJOSTVAL, TOSTVAL, TJSMFVAL, TJOMFVAL, TOMFVAL).
THVAL_STMF	Household-level sum of value of stocks and mutual funds (TVAL_STMF) [this is household-level data, therefore this value is copied to every member of the household].
TVAL_RENT	Person-level sum of value of rental properties (TJSRPVAL, TJORPVAL, TORPVAL).
THVAL_RENT	Household-level sum of value of rental properties (TVAL_RENT) [this is household-level data, therefore this value is copied to every member of the household].
TDEBT_RENT	Person-level sum of debt against rental properties (TJSRPDEBTVAL, TJORPDEBTVAL, TORPDEBTVAL).
THDEBT_RENT	Household-level sum of debt against rental properties (TDEBT_RENT) [this is household-level data, therefore this value is copied to every member of the household].
TEQ_RENT	Person-level sum of equity in rental properties (TVAL_RENT, -TDEBT_RENT).
THEQ_RENT	Household-level sum of equity in rental properties (TEQ_RENT) [this is household-level data, therefore this value is copied to every member of the household].
TVAL_RE	Person-level sum of value of other real estate (TJSREVAL, TJOREVAL, TOREVAL).

(continued)

Variable	Description
THVAL_RE	Household-level sum of value of other real estate (TVAL_RE) [this is household-level data, therefore this value is copied to every member of the household].
TDEBT_RE	Person-level sum of debt against other real estate (TJSREDEBTVAL, TJOEDEBTVAL, TOREDEBTVAL).
THDEBT_RE	Household-level sum of debt against other real estate (TDEBT_RE) [this is household-level data, therefore this value is copied to every member of the household].
TEQ_RE	Person-level sum of equity in other real estate (TVAL_RE, -TDEBT_RE).
THEQ_RE	Household-level sum of equity in other real estate (TEQ_RE) [this is household-level data, therefore this value is copied to every member of the household].
TVAL_OTH	Person-level sum of value of other assets (TOINVVAL, TANNVAL, TTRVAL, TLIFE_CVAL).
THVAL_OTH	Household-level sum of value of other assets (TVAL_OTH) [this is household-level data, therefore this value is copied to every member of the household].
TVAL_RET	Person-level sum of value of retirement accounts (TTHR401VAL, TIRAKEOVAL).
THVAL_RET	Household-level sum of value of retirement accounts (TVAL_RET) [this is household-level data, therefore this value is copied to every member of the household].
TVAL_BUS	Person-level sum of value of businesses in which the person owns a share ($TBSI(i)PEROWN/100 \cdot TBSI(i)VAL$ (for $i=1$ to 3) + $TBSJ(j)PEROWN/100 \cdot TBSJ(j)VAL$ (for $j=1$ to 7)).
THVAL_BUS	Household-level sum of value of businesses (TVAL_BUS) [this is household-level data, therefore this value is copied to every member of the household].
TDEBT_BUS	Person-level sum of debt against businesses in which the person owns a share ($TBSI(i)PEROWN/100 \cdot TBSI(i)DEBTVAL$ (for $I = 1$ to 3) + $TBSJ(j)PEROWN/100 \cdot TBSJ(j)DEBTVAL$ (for $j = 1$ to 7)).
THDEBT_BUS	Household-level sum of debt against businesses (TDEBT_BUS) [this is household-level data, therefore this value is copied to every member of the household].
TEQ_BUS	Person-level sum of equity in businesses (TVAL_BUS, -TDEBT_BUS).
THEQ_BUS	Household-level sum of equity in businesses (TEQ_BUS) [this is household-level data, therefore this value is copied to every member of the household].

(continued)

Variable	Description
TVAL_ESAV	Person-level sum of value of educational savings accounts (TESAV(i)VAL for i=1,2,3) in which the person is the owner (as indicated by the variables EESAV(i)OWNER for i=1,2,3).
THVAL_ESAV	Household-level sum of value of educational savings accounts (TVAL_ESAV) in which a household member is the owner (as indicated by the variables EESAV(i)OWNER for i=1,2,3) [this is household-level data, therefore this value is copied to every member of the household].
TVAL_VEH	Person-level sum of value of all vehicles in which the person owns a share (as indicated by the variables EVEH(i)OWNER(j) for i=1,2,3 and j=1,2,3 and E(AST)OWNER(j) for AST=MCYC, BOAT, RV, OREC and j=1,2,3). Each vehicle's value (TVEH(i)VAL for i=1,2,3 and T(AST)VAL for AST=MCYC, BOAT, RV, OREC) is divided equally among its total number of owners.
THVAL_VEH	Household-level sum of value of all vehicles (TVAL_VEH) [this is household-level data, therefore this value is copied to every member of the household].
TDEBT_VEH	Person-level sum of debt against all vehicles in which the person owns a share (as indicated by the variables EVEH(i)OWNER(j) for i=1,2,3 and j=1,2,3 and E(AST)OWNER(j) for AST=MCYC, BOAT, RV, OREC and j=1,2,3). Each vehicle's debt value (TVEH(i)DEBTVAL for i=1,2,3 and T(AST)DEBTVAL for AST=MCYC, BOAT, RV, OREC) is divided equally among its total number of owners.
THDEBT_VEH	Household-level sum of debt against all vehicles (TDEBT_VEH) [this is household-level data, therefore this value is copied to every member of the household].
TVAL_HOME	Person-level sum of value of primary residence (either TPRVAL or TMHVAL) in which the person is an owner of the residence. The home's value is divided equally among its total number of owners.
THVAL_HOME	Household-level sum of value of primary residence (TVAL_HOME) [this is household-level data, therefore this value is copied to every member of the household].
TDEBT_HOME	Person-level sum of debt against primary residence (TPRLOANAMT, TMHLOANAMT) in which the person is an owner of the residence. The home's debt is divided equally among its total number of owners.
THDEBT_HOME	Household-level sum of debt against primary residence (TDEBT_HOME) [this is household-level data, therefore this value is copied to every member of the household].
TEQ_HOME	Person-level sum of equity in primary residence (TVAL_HOME - TDEBT_HOME)

(continued)

Variable	Description
THEQ_HOME	Household-level sum of equity in primary residence (TEQ_HOME) [this is household-level data, therefore this value is copied to every member of the household].
TDEBT_CC	Person-level sum of amount owed on credit card debt and store bills (TJSCCDEBTVAL, TOCCDEBTVAL)
THDEBT_CC	Household-level sum of amount owed on credit card debt and store bills (TDEBT_CC) [this is household-level data, therefore this value is copied to every member of the household].
TDEBT_ED	Person-level sum of value of educational debt (TJSEDDEBTVAL TOEDDEBTVAL)
THDEBT_ED	Household-level sum of amount owed on student loans and educational expenses (TDEBT_ED) [this is household-level data, therefore this value is copied to every member of the household].
TDEBT_OT	Person-level sum of amount owed on other debt (TJSOTDEBTVAL, TOOTDEBTVAL)
THDEBT_OT	Household-level sum of amount owed on other debt (TDEBT_OT) [this is household-level data, therefore this value is copied to every member of the household].
TDEBT_USEC	Person-level sum of value of amount owed on all unsecured debt (TDEBT_CC, TDEBT_ED, TDEBT_OT, TDEBT_MD)
THDEBT_USEC	Household-level sum of value of amount owed on all unsecured debt (TDEBT_USEC) [this is household-level data, therefore this value is copied to every member of the household].
TDEBT_SEC	Person-level sum of all secured debt (TDEBT_HOME, TDEBT_VEH, TDEBT_RENT, TDEBT_RE, TDEBT_BUS).
THDEBT_SEC	Household-level sum of all secured debt (TDEBT_SEC) [this is household-level data, therefore this value is copied to every member of the household].
TDEBT_AST	Person-level sum of all debt (TDEBT_SEC, TDEBT_USEC).
THDEBT_AST	Household-level sum of all debt (TDEBT_AST) [this is household-level data, therefore this value is copied to every member of the household].
TVAL_AST	Person-level sum of all asset values (TVAL_BANK, TVAL_STMF, TVAL_BOND, TVAL_RENT, TVAL_RE, TVAL_OTH, TVAL_RET, TVAL_BUS, TVAL_HOME, TVAL_VEH, TVAL_ESAV).
THVAL_AST	Household-level sum of all asset values (TVAL_AST) [this is household-level data, therefore this value is copied to every member of the household].
TNETWORTH	Person-level net worth (TVAL_AST, -TDEBT_AST).
THNETWORTH	Household-level net worth [this is household-level data, therefore this value is copied to every member of the household].

(continued)

Variable	Description
TVAL_RMU	Person-level sum of rent, mortgage, and utility payments in December of the reference period (the value of TRMU_AMT(i) in which ERMU_PAYER(i)=PNUM for i=1,2,3).
THVAL_RMU	Household-level sum of rent, mortgage, and utility payments in December of the reference period (TVAL_RMU) [this is household-level data, therefore this value is copied to every member of the household].
TEQ_VEH	Person-level sum of equity in vehicles (TVAL_VEH, -TDEBT_VEH).
THEQ_VEH	Household-level sum of equity in vehicles (TEQ_VEH) [this is household-level data, therefore this value is copied to every member of the household].
TDEBT_MD	Person-level sum of medical debt (TJSMDDDEBTVAL, TOMDDEBTVAL)
THDEBT_MD	Household-level sum of medical debt (TDEBT_MD) [this is household-level data, therefore this value is copied to every member of the household].

TINC_BANK

Name: TINC_BANK**Description:** Person-level sum of income earned over the reference period from interest-earning assets held at financial institutions (TJSCHKINC, TJOCHKINC, TOCHKINC, TJSSAVINC, TJOSAVINC, TOSAVINC, TJSMMINC, TJOMMINC, TOMMINC, TJSCDINC, TJOCDINC, TOCDINC).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** AINC_BANK**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THINC_BANK

Name: THINC_BANK**Description:** Household-level sum of income earned over the reference period from interest-earning assets held at financial institutions (TINC_BANK) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 10**Status Flag:** AHINC_BANK**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$9,999,999,999

TINC_BOND

Name: TINC_BOND

Description: Person-level sum of income earned over the reference period from other interest-earning assets (TJSGOVSINC, TJOGOVSINC, TOGOVSINC, TJSMCBDINC, TJOMCBDINC, TOMCBDINC).

Universe: TAGE_EHC \geq 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 8

Status Flag: AINC_BOND

File: Person

Possible Values

Minimum:	\$0
Maximum:	\$99,999,999

THINC_BOND

Name: THINC_BOND**Description:** Household-level sum of income earned over the reference period from other interest-earning assets (TINC_BOND) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHINC_BOND**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TINC_STMF

Name: TINC_STMF**Description:** Person-level sum of income earned over the reference period from stocks and mutual funds (TJSSTINC, TJOSTINC, TOSTINC, TJSMFINC, TJOMFINC, TOMFINC).**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12)**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** AINC_STMF**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THINC_STMF

Name: THINC_STMF**Description:** Household-level sum of income earned over the reference period from stocks and mutual funds (TINC_STMF) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHINC_STMF**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TINC_RENT

Name: TINC_RENT**Description:** Person-level sum of net income from rental properties (TJSRPNETINC, TJORPNETINC, TORPNETINC).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 9**Status Flag:** AINC_RENT**File:** Person**Possible Values**

Minimum: -\$99,999,999

Maximum: \$99,999,999

THINC_RENT

Name: THINC_RENT**Description:** Household-level sum of net income from rental properties (TINC_RENT) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 10**Status Flag:** AHINC_RENT**File:** Household**Possible Values**

Minimum: -\$999,999,999

Maximum: \$999,999,999

TINC_OTH

Name: TINC_OTH**Description:** Person-level sum of income earned over the reference period from other assets (TOINVINC, TANNINC, TTRINC).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** AINC_OTH**File:** Person**Possible Values**

Minimum: -\$9,999,999

Maximum: \$9,999,999

THINC_OTH

Name: THINC_OTH**Description:** Household-level sum of income earned over the reference period from other assets (TINC_OTH) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 10**Status Flag:** AHINC_OTH**File:** Household**Possible Values**

Minimum: -\$999,999,999

Maximum: \$999,999,999

TINC_AST

Name: TINC_AST**Description:** Person-level sum of income earned over the reference period from all assets (TINC_BANK, TINC_BOND, TINC_STMF, TINC_RENT, TINC_OTH).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 10**Status Flag:** AINC_AST**File:** Person**Possible Values**

Minimum: -\$999,999,999

Maximum: \$999,999,999

THINC_AST

Name: THINC_AST**Description:** Household-level sum of income earned over the reference period from all assets (TINC_AST) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 11**Status Flag:** AHINC_AST**File:** Household**Possible Values**

Minimum: -\$9,999,999,999

Maximum: \$9,999,999,999

TVAL_BANK

Name: TVAL_BANK**Description:** Person-level sum of value of assets held at financial institutions (TJSSAVVAL, TJOSAVVAL, TOSAVVAL, TJSMMVAL, TJOMMVAL, TOMMVAL, TJSCDVAL, TJOCDVAL, TOCDVAL, TJSCHKVAL, TJOCHKVAL, TOCHKVAL).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** AVAL_BANK**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THVAL_BANK

Name: THVAL_BANK**Description:** Household-level sum of value of assets held at financial institutions (TVAL_BANK) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 10**Status Flag:** AHVAL_BANK**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$9,999,999,999

TVAL_BOND

Name: TVAL_BOND**Description:** Person-level sum of value of other interest-earning assets (TJSGOVSVL TJOGOVSVL TOGOVSVL TJSMCBDVAL TJOMCBDVAL TOMCBDVAL).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** AVAL_BOND**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THVAL_BOND

Name: THVAL_BOND**Description:** Household-level sum of value of other interest-earning assets (TVAL_BOND) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHVAL_BOND**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TVAL_STMF

Name: TVAL_STMF**Description:** Person-level sum of value of stocks and mutual funds (TJSSTVAL, TJOSTVAL, TOSTVAL, TJSMFVAL, TJOMFVAL, TOMFVAL).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** AVAL_STMF**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THVAL_STMF

Name: THVAL_STMF**Description:** Household-level sum of value of stocks and mutual funds (TVAL_STMF) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHVAL_STMF**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TVAL_RENT

Name: TVAL_RENT**Description:** Person-level sum of value of rental properties (TJSRPVAL, TJORPVAL, TORPVAL).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 9**Status Flag:** AVAL_RENT**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

THVAL_RENT

Name: THVAL_RENT**Description:** Household-level sum of value of rental properties (TVAL_RENT) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHVAL_RENT**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TDEBT_RENT

Name: TDEBT_RENT**Description:** Person-level sum of debt against rental properties (TJSRPDEBTVAL, TJORPDEBTVAL, TORPDEBTVAL).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** ADEBT_RENT**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THDEBT_RENT

Name: THDEBT_RENT**Description:** Household-level sum of debt against rental properties (TDEBT_RENT) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHDEBT_RENT**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TEQ_RENT

Name: TEQ_RENT**Description:** Person-level sum of equity in rental properties (TVAL_RENT, -TDEBT_RENT).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 9**Status Flag:** AEQ_RENT**File:** Person**Possible Values**

Minimum: -\$99,999,999

Maximum: \$99,999,999

THEQ_RENT

Name: THEQ_RENT**Description:** Household-level sum of equity in rental properties (TEQ_RENT) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC \geq 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 10**Status Flag:** AHEQ_RENT**File:** Household**Possible Values**

Minimum: -\$999,999,999

Maximum: \$999,999,999

TVAL_RE

Name: TVAL_RE**Description:** Person-level sum of value of other real estate (TJSREVAL, TJOOREVAL, TOOREVAL).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** AVAL_RE**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THVAL_RE

Name: THVAL_RE**Description:** Household-level sum of value of other real estate (TVAL_RE) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHVAL_RE**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TDEBT_RE

Name: TDEBT_RE**Description:** Person-level sum of debt against other real estate (TJSREDEBTVAL, TJOEDEBTVAL, TOREDEBTVAL).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** ADEBT_RE**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THDEBT_RE

Name: THDEBT_RE**Description:** Household-level sum of debt against other real estate (TDEBT_RE) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHDEBT_RE**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TEQ_RE

Name: TEQ_RE**Description:** Person-level sum of equity in other real estate (TVAL_RE, -TDEBT_RE).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 9**Status Flag:** AEQ_RE**File:** Person**Possible Values**

Minimum: -\$99,999,999

Maximum: \$99,999,999

THEQ_RE

Name: THEQ_RE**Description:** Household-level sum of equity in other real estate (TEQ_RE) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC \geq 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 10**Status Flag:** AHEQ_RE**File:** Household**Possible Values**

Minimum: -\$999,999,999

Maximum: \$999,999,999

TVAL_OTH

Name: TVAL_OTH**Description:** Person-level sum of value of other assets (TOINVVAL, TANNVAL, TTRVAL, TLIFE_CVAL).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** AVAL_OTH**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THVAL_OTH

Name: THVAL_OTH**Description:** Household-level sum of value of other assets (TVAL_OTH) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHVAL_OTH**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TVAL_RET

Name: TVAL_RET

Description: Person-level sum of value of retirement accounts (TTHR401VAL, TIRAKEOVAL).

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 8

Status Flag: AVAL_RET

File: Person

Possible Values

Minimum: \$0

Maximum: \$99,999,999

THVAL_RET

Name: THVAL_RET**Description:** Household-level sum of value of retirement accounts (TVAL_RET) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC \geq 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHVAL_RET**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TVAL_BUS

Name: TVAL_BUS

Description: Person-level sum of value of businesses in which the person owns a share
($TBSI(i)PEROWN/100TBSI(i)VAL$ (for $i=1$ to 3) + $TBSJ(j)PEROWN/100TBSJ(j)VAL$
(for $j=1$ to 7)).

Universe: TAGE_EHC \geq 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years
of age as of the last day of the reference period.

Length: 9

Status Flag: AVAL_BUS

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,999,999

THVAL_BUS

Name: THVAL_BUS**Description:** Household-level sum of value of businesses (TVAL_BUS) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 10**Status Flag:** AHVAL_BUS**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$9,999,999,999

TDEBT_BUS

Name: TDEBT_BUS**Description:** Person-level sum of debt against businesses in which the person owns a share $(TBSI(i)PEROWN/100TBSI(i)DEBTVAL \text{ (for } I = 1 \text{ to } 3) + TBSJ(j)PEROWN/100TBSJ(j)DEBTVAL \text{ (for } j = 1 \text{ to } 7))$.**Universe:** TAGE_EHC \geq 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** ADEBT_BUS**File:** Person**Possible Values**

Minimum:	\$0
Maximum:	\$99,999,999

THDEBT_BUS

Name: THDEBT_BUS**Description:** Household-level sum of debt against businesses (TDEBT_BUS) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 10**Status Flag:** AHDEBT_BUS**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$9,999,999,999

TEQ_BUS

Name: TEQ_BUS**Description:** Person-level sum of equity in businesses (TVAL_BUS, -TDEBT_BUS).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 10**Status Flag:** AEQ_BUS**File:** Person**Possible Values**

Minimum: -\$999,999,999

Maximum: \$999,999,999

THEQ_BUS

Name: THEQ_BUS**Description:** Household-level sum of equity in businesses (TEQ_BUS) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC \geq 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 11**Status Flag:** AHEQ_BUS**File:** Household**Possible Values**

Minimum: -\$9,999,999,999

Maximum: \$9,999,999,999

TVAL_ESAV

Name: TVAL_ESAV**Description:** Person-level sum of value of educational savings accounts (TESAV(i)VAL for i=1,2,3) in which the person is the owner (as indicated by the variables EESAV(i)OWNER for i=1,2,3).**Universe:** TAGE_EHC \geq 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** AVAL_ESAV**File:** Person**Possible Values**

Minimum:	\$0
Maximum:	\$99,999,999

THVAL_ESAV

Name: THVAL_ESAV

Description: Household-level sum of value of educational savings accounts (TVAL_ESAV) in which a household member is the owner (as indicated by the variables EESAV(i)OWNER for i=1,2,3) [this is household-level data, therefore this value is copied to every member of the household].

Universe: (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member

Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.

Length: 8

Status Flag: AHVAL_ESAV

File: Household

Possible Values

Minimum: \$0

Maximum: \$99,999,999

TVAL_VEH**Name:** TVAL_VEH

Description: Person-level sum of value of all vehicles in which the person owns a share (as indicated by the variables EVEH(i)OWNER(j) for i=1,2,3 and j=1,2,3 and E(AST)OWNER(j) for AST=MCYC, BOAT, RV, OREC and j=1,2,3). Each vehicle's value (TVEH(i)VAL for i=1,2,3 and T(AST)VAL for AST=MCYC, BOAT, RV, OREC) is divided equally among its total number of owners.

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 8**Status Flag:** AVAL_VEH**File:** Person**Possible Values**

Minimum:	\$0
Maximum:	\$99,999,999

THVAL_VEH

Name: THVAL_VEH**Description:** Household-level sum of value of all vehicles (TVAL_VEH) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC \geq 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 8**Status Flag:** AHVAL_VEH**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

TDEBT_VEH

Name: TDEBT_VEH

Description: Person-level sum of debt against all vehicles in which the person owns a share (as indicated by the variables EVEH(i)OWNER(j) for i=1,2,3 and j=1,2,3 and E(AST)OWNER(j) for AST=MCYC, BOAT, RV, OREC and j=1,2,3). Each vehicle's debt value (TVEH(i)DEBTVAL for i=1,2,3 and T(AST)DEBTVAL for AST=MCYC, BOAT, RV, OREC) is divided equally among its total number of owners.

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 8

Status Flag: ADEBT_VEH

File: Person

Possible Values

Minimum: \$0

Maximum: \$99,999,999

THDEBT_VEH

Name: THDEBT_VEH**Description:** Household-level sum of debt against all vehicles (TDEBT_VEH) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC \geq 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 8**Status Flag:** AHDEBT_VEH**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

TVAL_HOME

Name: TVAL_HOME

Description: Person-level sum of value of primary residence (either TPRVAL or TMHVAL) in which the person is an owner of the residence. The home's value is divided equally among its total number of owners.

Universe: TAGE_EHC \geq 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 7

Status Flag: AVAL_HOME

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

THVAL_HOME

Name: THVAL_HOME**Description:** Household-level sum of value of primary residence (TVAL_HOME) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC \geq 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 8**Status Flag:** AHVAL_HOME**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

TDEBT_HOME

Name: TDEBT_HOME

Description: Person-level sum of debt against primary residence (TPRLOANAMT, TMHLOANAMT) in which the person is an owner of the residence. The home's debt is divided equally among its total number of owners.

Universe: TAGE_EHC \geq 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 8

Status Flag: ADEBT_HOME

File: Person

Possible Values

Minimum:	\$0
Maximum:	\$99,999,999

THDEBT_HOME

Name: THDEBT_HOME**Description:** Household-level sum of debt against primary residence (TDEBT_HOME) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 8**Status Flag:** AHDEBT_HOME**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

TEQ_HOME

Name: TEQ_HOME**Description:** Person-level sum of equity in primary residence (TVAL_HOME-TDEBT_HOME)**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 9**Status Flag:** AEQ_HOME**File:** Person**Possible Values**

Minimum: -\$99,999,999

Maximum: \$99,999,999

THEQ_HOME

Name: THEQ_HOME**Description:** Household-level sum of equity in primary residence (TEQ_HOME) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC \geq 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHEQ_HOME**File:** Household**Possible Values**

Minimum: -\$99,999,999

Maximum: \$99,999,999

TDEBT_CC

Name: TDEBT_CC**Description:** Person-level sum of amount owed on credit card debt and store bills (TJSCCDEBTVAL, TOCCDEBTVAL)**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** ARDEBT_CC**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THDEBT_CC

Name: THDEBT_CC**Description:** Household-level sum of amount owed on credit card debt and store bills (TDEBT_CC) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHDEBT_CC**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TDEBT_ED

Name: TDEBT_ED**Description:** Person-level sum of value of educational debt (TJSEDDEBTVAL
TOEDDEBTVAL)**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years
of age as of the last day of the reference period.**Length:** 8**Status Flag:** ARDEBT_ED**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THDEBT_ED

Name: THDEBT_ED**Description:** Household-level sum of amount owed on student loans and educational expenses (TDEBT_ED) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHDEBT_ED**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TDEBT_OT

Name: TDEBT_OT**Description:** Person-level sum of amount owed on other debt (TJSOTDEBTVAL, TOOTDEBTVAL)**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** ARDEBT_OT**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THDEBT_OT

Name: THDEBT_OT**Description:** Household-level sum of amount owed on other debt (TDEBT_OT) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHDEBT_OT**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TDEBT_USEC

Name: TDEBT_USEC**Description:** Person-level sum of value of amount owed on all unsecured debt (TDEBT_CC, TDEBT_ED, TDEBT_OT, TDEBT_MD)**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** ADEBT_USEC**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THDEBT_USEC

Name: THDEBT_USEC**Description:** Household-level sum of value of amount owed on all unsecured debt (TDEBT_USEC) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHDEBT_USEC**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

TDEBT_SEC

Name: TDEBT_SEC**Description:** Person-level sum of all secured debt (TDEBT_HOME, TDEBT_VEH, TDEBT_RENT, TDEBT_RE, TDEBT_BUS).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 9**Status Flag:** ADEBT_SEC**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

THDEBT_SEC

Name: THDEBT_SEC**Description:** Household-level sum of all secured debt (TDEBT_SEC) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 10**Status Flag:** AHDEBT_SEC**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$9,999,999,999

TDEBT_AST

Name: TDEBT_AST**Description:** Person-level sum of all debt (TDEBT_SEC, TDEBT_USEC).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 9**Status Flag:** ADEBT_AST**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

THDEBT_AST

Name: THDEBT_AST**Description:** Household-level sum of all debt (TDEBT_AST) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 10**Status Flag:** AHDEBT_AST**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$9,999,999,999

TVAL_AST

Name: TVAL_AST

Description: Person-level sum of all asset values (TVAL_BANK, TVAL_STMF, TVAL_BOND, TVAL_RENT, TVAL_RE, TVAL_OTH, TVAL_RET, TVAL_BUS, TVAL_HOME, TVAL_VEH, TVAL_ESAV).

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 10

Status Flag: AVAL_AST

File: Person

Possible Values

Minimum:	\$0
Maximum:	\$9,999,999,999

THVAL_AST

Name: THVAL_AST**Description:** Household-level sum of all asset values (TVAL_AST) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 10**Status Flag:** AHVAL_AST**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$9,999,999,999

TNETWORTH

Name: TNETWORTH**Description:** Person-level net worth (TVAL_AST, -TDEBT_AST).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 11**Status Flag:** ANETWORTH**File:** Person**Possible Values**

Minimum: -\$9,999,999,999

Maximum: \$9,999,999,999

THNETWORTH

Name: THNETWORTH**Description:** Household-level net worth [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 11**Status Flag:** AHNETWORTH**File:** Household**Possible Values**

Minimum: -\$9,999,999,999

Maximum: \$9,999,999,999

TVAL_RMU

Name: TVAL_RMU**Description:** Person-level sum of rent, mortgage, and utility payments in December of the reference period (the value of TRMU_AMT(i) in which ERMU_PAYER(i)=PNUM for i=1,2,3).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age and in sample in December.**Length:** 8**Status Flag:** AVAL_RMU**File:** Person**Possible Values**

Minimum:	\$0
Maximum:	\$99,999,999

THVAL_RMU

Name: THVAL_RMU**Description:** Household-level sum of rent, mortgage, and utility payments in December of the reference period (TVAL_RMU) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE = 12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in December.**Length:** 8**Status Flag:** AHVAL_RMU**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

TEQ_VEH

Name: TEQ_VEH**Description:** Person-level sum of equity in vehicles (TVAL_VEH, -TDEBT_VEH).**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** AEQ_VEH**File:** Person**Possible Values**

Minimum: -\$9,999,999

Maximum: \$9,999,999

THEQ_VEH

Name: THEQ_VEH**Description:** Household-level sum of equity in vehicles (TEQ_VEH) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC \geq 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 8**Status Flag:** AHEQ_VEH**File:** Household**Possible Values**

Minimum: -\$9,999,999

Maximum: \$9,999,999

TDEBT_MD

Name: TDEBT_MD**Description:** Person-level sum of medical debt (TJSMDDDEBTVAL, TOMDDEBTVAL)**Universe:** TAGE_EHC >= 15 for MONTHCODE=12**Universe Description:** Household members who were greater than or equal to 15 years of age as of the last day of the reference period.**Length:** 8**Status Flag:** ARDEBT_MD**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$99,999,999

THDEBT_MD

Name: THDEBT_MD**Description:** Household-level sum of medical debt (TDEBT_MD) [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 9**Status Flag:** AHDEBT_MD**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$999,999,999

Subtopic

Bonds

Variables in this subtopic

Variable	Description
EOWN_GOVS	Owned any government securities during the reference period [such as savings bonds, T-Bills, T-Bonds, T-Notes, and government sponsored enterprise (GSE) credit instruments such as Fannie Mae].
EOWN_MCBD	Owned any municipal or corporate bonds during the reference period.
EJSOWNGOVS	Owned any government securities jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].
EJSOWNMCBD	Owned any municipal or corporate bonds jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].
EJOOWNGOVS	Owned any government securities jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
EJOOWNMCBD	Owned any municipal or corporate bonds jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
EOOWNGOVS	Owned any government securities individually during the reference period.
EOOWNMCBD	Owned any municipal or corporate bonds individually during the reference period.
TJSGOVSINC	Share of total interest income earned over the reference period from jointly-owned government securities [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

(continued)

Variable	Description
TJSMCBDINC	Share of total interest income earned over the reference period from jointly-owned municipal and corporate bonds [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJOGOVSINC	Share of total interest income earned over the reference period from jointly-owned government securities [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TJOMCBDINC	Share of total interest income earned over the reference period from jointly-owned municipal and corporate bonds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TOGOVSINC	Total interest income earned over the reference period from individually-owned government securities.
TOMCBDINC	Total interest income earned over the reference period from individually-owned municipal and corporate bonds.
TJSGOVSVAL	Share of value of jointly-owned government securities as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJSMCBDVAL	Share of value of jointly-owned municipal and corporate bonds as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJOGOVSVAL	Share of value of jointly-owned government securities as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TJOMCBDVAL	Share of value of jointly-owned municipal and corporate bonds as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TOGOVSVAL	Value of individually-owned government securities as of the last day of the reference period.
TOMCBDVAL	Value of individually-owned municipal and corporate bonds as of the last day of the reference period.
TJSGVNC_STD	Standard deviation of topcoded values for TJSGOVSINC
TJSGVNC_MED	Median of topcoded values for TJSGOVSINC
TJOGVNC_STD	Standard deviation of topcoded values for TJOGOVSINC

(continued)

Variable	Description
TJOGVNC_MED	Median of topcoded values for TJOGOVSINC
TOGVNC_STD	Standard deviation of topcoded values for TOGOVSINC
TOGVNC_MED	Median of topcoded values for TOGOVSINC
TJSBDNC_STD	Standard deviation of topcoded values for TJSMCBDINC
TJSBDNC_MED	Median of topcoded values for TJSMCBDINC
TJOB DNC_STD	Standard deviation of topcoded values for TJOMCBDINC
TJOB DNC_MED	Median of topcoded values for TJOMCBDINC
TOB DNC_STD	Standard deviation of topcoded values for TOMCBDINC
TOB DNC_MED	Median of topcoded values for TOMCBDINC
TJSGVVL_STD	Standard deviation of topcoded values for TJSGOVSVAL
TJSGVVL_MED	Median of topcoded values for TJSGOVSVAL
TJOGVVL_STD	Standard deviation of topcoded values for TJOGOVSVAL
TJOGVVL_MED	Median of topcoded values for TJOGOVSVAL
TOGVVL_MED	Median of topcoded values for TOGOVSVAL
TOGVVL_STD	Standard deviation of topcoded values for TOGOVSVAL
TJSBDVL_STD	Standard deviation of topcoded values for TJSMCBDVAL
TJSBDVL_MED	Median of topcoded values for TJSMCBDVAL
TJOB DVL_STD	Standard deviation of topcoded values for TJOMCBDVAL
TJOB DVL_MED	Median of topcoded values for TJOMCBDVAL
TOB DVL_STD	Standard deviation of topcoded values for TOMCBDVAL
TOB DVL_MED	Median of topcoded values for TOMCBDVAL

EOWN_GOVS

Name: EOWN_GOVS

Description: Owned any government securities during the reference period [such as savings bonds, T-Bills, T-Bonds, T-Notes, and government sponsored enterprise (GSE) credit instruments such as Fannie Mae].

Universe: TAGE_EHC \geq 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_GOVS

File: Person

Possible Values

-
1. Yes
 2. No
-

EOWN_MCBD

Name: EOWN_MCBD

Description: Owned any municipal or corporate bonds during the reference period.

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_MCBD

File: Person

Possible Values

1. Yes
 2. No
-

EJSOWNGOVS

Name: EJSOWNGOVS**Description:** Owned any government securities jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].**Universe:** EOWN_GOVS = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)**Universe Description:** Owned any government securities during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.**Length:** 1**Status Flag:** AJSOWNGOVS**File:** Person**Possible Values**

1. Yes
 2. No
-

EJSOWNMCBD

Name: EJSOWNMCBD**Description:** Owned any municipal or corporate bonds jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].**Universe:** EOWN_MCBD = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)**Universe Description:** Owned any municipal or corporate bonds during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.**Length:** 1**Status Flag:** AJSOWNMCBD**File:** Person**Possible Values**

1. Yes
 2. No
-

EJOOWNGOVS

Name: EJOOWNGOVS**Description:** Owned any government securities jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EOWN_GOVS = 1 and (EMS_EHC not equal to 1 for MONTHCODE = 12 or EMS not equal to 1)**Universe Description:** Owned any government securities during the reference period and did not have a spouse in the household either at the end of the reference period or at the time of interview.**Length:** 1**Status Flag:** AJOOWNGOVS**File:** Person**Possible Values**

1. Yes
 2. No
-

EJOOWNMCBD

Name: EJOOWNMCBD**Description:** Owned any municipal or corporate bonds jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EOWN_MCBD = 1 and (EMS_EHC not equal to 1 for MONTHCODE = 12 or EMS not equal to 1)**Universe Description:** Owned any municipal or corporate bonds during the reference period and did not have a spouse in the household either at the end of the reference period or at the time of interview.**Length:** 1**Status Flag:** AJOOWNMCBD**File:** Person**Possible Values**

1. Yes
 2. No
-

EOOWNGOVS

Name: EOOWNGOVS

Description: Owned any government securities individually during the reference period.

Universe: EOWN_GOVS = 1

Universe Description: Owned any government securities during the reference period.

Length: 1

Status Flag: AOOWNGOVS

File: Person

Possible Values

1. Yes
 2. No
-

EOOWNMCBD

Name: EOOWNMCBD

Description: Owned any municipal or corporate bonds individually during the reference period.

Universe: EOWN_MCBD = 1

Universe Description: Owned any municipal or corporate bonds during the reference period.

Length: 1

Status Flag: AOOWNMCBD

File: Person

Possible Values

-
1. Yes
 2. No
-

TJSGOVSINC

Name: TJSGOVSINC**Description:** Share of total interest income earned over the reference period from jointly-owned government securities [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].**Universe:** EJSOWNGOVS = 1**Universe Description:** Owned any government securities jointly during the reference period [for respondents with a spouse in the household].**Length:** 7**Status Flag:** AJSGOVSINC**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJSMCBDINC

Name: TJSMCBDINC

Description: Share of total interest income earned over the reference period from jointly-owned municipal and corporate bonds [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNMCBD = 1

Universe Description: Owned any municipal or corporate bonds jointly during the reference period [for respondents with a spouse in the household].

Length: 7

Status Flag: AJSMCBDINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJOGOVSINC

Name: TJOGOVSINC**Description:** Share of total interest income earned over the reference period from jointly-owned government securities [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNGOVS = 1**Universe Description:** Owned any government securities jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJOGOVSINC**File:** Person**Possible Values**

Minimum:	\$0
Maximum:	\$9,999,999

TJOMCBDINC

Name: TJOMCBDINC**Description:** Share of total interest income earned over the reference period from jointly-owned municipal and corporate bonds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNMCBD=1**Universe Description:** Owned any municipal or corporate bonds jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJOMCBDINC**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TOGOVSINC

Name: TOGOVSINC**Description:** Total interest income earned over the reference period from individually-owned government securities.**Universe:** EOOWNGOVS = 1**Universe Description:** Owned any government securities individually during the reference period.**Length:** 7**Status Flag:** AOGOVSINC**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TOMCBDINC

Name: TOMCBDINC**Description:** Total interest income earned over the reference period from individually-owned municipal and corporate bonds.**Universe:** EOOWNMCBD = 1**Universe Description:** Owned any municipal or corporate bonds individually during the reference period.**Length:** 7**Status Flag:** AOMCBDINC**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJSGOVSVL

Name: TJSGOVSVL

Description: Share of value of jointly-owned government securities as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNGOVS = 1

Universe Description: Owned any government securities jointly during the reference period [for respondents with a spouse in the household].

Length: 7**Status Flag:** AJSGOVSVL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TJSMCBDVAL

Name: TJSMCBDVAL

Description: Share of value of jointly-owned municipal and corporate bonds as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNMCBD = 1

Universe Description: Owned any municipal or corporate bonds jointly during the reference period [for respondents with a spouse in the household].

Length: 7**Status Flag:** AJSMCBDVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TJOGOVSV

Name: TJOGOVSV**Description:** Share of value of jointly-owned government securities as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNGOVS = 1**Universe Description:** Owned any government securities jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJOGOVSV**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TJOMCBDVAL

Name: TJOMCBDVAL**Description:** Share of value of jointly-owned municipal and corporate bonds as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNMCBD = 1**Universe Description:** Owned any municipal or corporate bonds jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJOMCBDVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TOGOVSVAL

Name: TOGOVSVAL**Description:** Value of individually-owned government securities as of the last day of the reference period.**Universe:** EOOWNGOVS = 1**Universe Description:** Owned any government securities individually during the reference period [for all respondents].**Length:** 7**Status Flag:** AOGOVSVAL**File:** Person**Possible Values**

0. No value or no longer owned

\$1:\$9,999,999. Dollar Amount

TOMCBDVAL

Name: TOMCBDVAL**Description:** Value of individually-owned municipal and corporate bonds as of the last day of the reference period.**Universe:** EOOWNMCBD = 1**Universe Description:** Owned any municipal or corporate bonds individually during the reference period.**Length:** 7**Status Flag:** AOMCBDVAL**File:** Person**Possible Values**

0. No value or no longer owned

\$1:\$9,999,999. Dollar Amount

TJSGVNC_STD

Name: TJSGVNC_STD

Description: Standard deviation of topcoded values for TJSGOVSINC

Universe: NA

Universe Description: Income from jointly-owned government securities [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Bonds

TJSGVNC_MED

Name: TJSGVNC_MED

Description: Median of topcoded values for TJSGOVSINC

Universe: NA

Universe Description: Income from jointly-owned government securities [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJOGVNC_STD

Name: TJOGVNC_STD**Description:** Standard deviation of topcoded values for TJOGOVSINC**Universe:** NA**Universe Description:** Income from jointly-owned government securities [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJOGVNC_MED

Name: TJOGVNC_MED**Description:** Median of topcoded values for TJOGOVSINC**Universe:** NA**Universe Description:** Income from jointly-owned government securities [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Bonds

TOGVNC_STD

Name: TOGVNC_STD

Description: Standard deviation of topcoded values for TOGOVSINC

Universe: NA

Universe Description: Income from individually owned government securities was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Bonds

TOGVNC_MED

Name: TOGVNC_MED

Description: Median of topcoded values for TOGOVSINC

Universe: NA

Universe Description: Income from individually owned government securities was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJSBDNC_STD

Name: TJSBDNC_STD**Description:** Standard deviation of topcoded values for TJSMCBDINC**Universe:** NA**Universe Description:** Income from jointly-owned municipal and corporate bonds [for respondents with a spouse in the household] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Bonds

TJSBDNC_MED

Name: TJSBDNC_MED

Description: Median of topcoded values for TJSMCBDINC

Universe: NA

Universe Description: Income from jointly-owned municipal and corporate bonds [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJOBBDNC_STD

Name: TJOBBDNC_STD**Description:** Standard deviation of topcoded values for TJOMCBDINC**Universe:** NA**Universe Description:** Income from jointly-owned municipal and corporate bonds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJOBBDNC_MED

Name: TJOBBDNC_MED**Description:** Median of topcoded values for TJOMCBDINC**Universe:** NA**Universe Description:** Income from jointly-owned municipal and corporate bonds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Bonds

TOBDNC_STD

Name: TOBDNC_STD

Description: Standard deviation of topcoded values for TOMCBDINC

Universe: NA

Universe Description: Income from individually owned municipal and corporate bonds was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Bonds

TOBDNC_MED

Name: TOBDNC_MED

Description: Median of topcoded values for TOMCBDINC

Universe: NA

Universe Description: Income from individually owned municipal and corporate bonds was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJSGVVL_STD

Name: TJSGVVL_STD**Description:** Standard deviation of topcoded values for TJSGOVSVAL**Universe:** NA**Universe Description:** Value of jointly-owned government securities [for respondents with a spouse in the household] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJSGVVL_MED

Name: TJSGVVL_MED**Description:** Median of topcoded values for TJSGOVSVAL**Universe:** NA**Universe Description:** Value of jointly-owned government securities [for respondents with a spouse in the household] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJOGVVL_STD

Name: TJOGVVL_STD**Description:** Standard deviation of topcoded values for TJOGOVSVAL**Universe:** NA**Universe Description:** Value of jointly-owned government securities [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJOGVVL_MED

Name: TJOGVVL_MED**Description:** Median of topcoded values for TJOGOVSVAL**Universe:** NA**Universe Description:** Value of jointly-owned government securities [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Bonds

TOGVVL_MED

Name: TOGVVL_MED

Description: Median of topcoded values for TOGOVSVAL

Universe: NA

Universe Description: Value of individually owned government securities was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Bonds

TOGVVL_STD

Name: TOGVVL_STD

Description: Standard deviation of topcoded values for TOGOVSVAL

Universe: NA

Universe Description: Value of individually owned government securities was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJSBDVL_STD

Name: TJSBDVL_STD

Description: Standard deviation of topcoded values for TJSMCBDVAL

Universe: NA

Universe Description: Value of jointly-owned municipal and corporate bonds [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJSBDVL_MED

Name: TJSBDVL_MED**Description:** Median of topcoded values for TJSMCBDVAL**Universe:** NA**Universe Description:** Value of jointly-owned municipal and corporate bonds [for respondents with a spouse in the household] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJOBBDVL_STD

Name: TJOBBDVL_STD**Description:** Standard deviation of topcoded values for TJOMCBDVAL**Universe:** NA**Universe Description:** Value of jointly-owned municipal and corporate bonds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJOBBDVL_MED

Name: TJOBBDVL_MED**Description:** Median of topcoded values for TJOMCBDVAL**Universe:** NA**Universe Description:** Value of jointly-owned municipal and corporate bonds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Bonds

TOBDVL_STD

Name: TOBDVL_STD

Description: Standard deviation of topcoded values for TOMCBDVAL

Universe: NA

Universe Description: Value of individually owned municipal or corporate bonds was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Bonds

TOBDVL_MED

Name: TOBDVL_MED

Description: Median of topcoded values for TOMCBDVAL

Universe: NA

Universe Description: Value of individually owned municipal or corporate bonds was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Business as a Job or Investment

Variables in this subtopic

Variable	Description
EOWN_BSI	Owned any businesses as an investment only during the reference period [such as investments in a non-corporate business venture managed by others (e.g., a limited partnership) or investments in a corporation, in which he/she has a passive financial interest].
TBUS_INV_NUM	Number of businesses owned as an investment only.
EBSJ1PEROWN	Percent ownership of first business owned as a job as of the end of the reference period.
EBSJ2PEROWN	Percent ownership of second business owned as a job as of the end of the reference period.
EBSJ3PEROWN	Percent ownership of third business owned as a job as of the end of the reference period.
EBSJ4PEROWN	Percent ownership of fourth business owned as a job as of the end of the reference period.
EBSJ5PEROWN	Suppressed
EBSJ6PEROWN	Suppressed
EBSJ7PEROWN	Suppressed
EBSI1PEROWN	Percent ownership of first business owned as an investment only as of the end of the reference period.
EBSI2PEROWN	Percent ownership of second business owned as an investment only as of the end of the reference period.
EBSI3PEROWN	Percent ownership of third business owned as an investment only as of the end of the reference period.
TBSJ1VAL	Value of first business owned as a job as of the last day of the reference period [not including debts against the business].
TBSJ2VAL	Value of second business owned as a job as of the last day of the reference period [not including debts against the business].
TBSJ3VAL	Value of third business owned as a job as of the last day of the reference period [not including debts against the business].
TBSJ4VAL	Value of fourth business owned as a job as of the last day of the reference period [not including debts against the business].
TBSJ5VAL	Suppressed
TBSJ6VAL	Value of sixth business owned as a job as of the last day of the reference period [not including debts against the business].

(continued)

Variable	Description
TBSJ7VAL	Suppressed
TBSI1VAL	Value of first business owned as an investment only as of the last day of the reference period [not including debts against the business].
TBSI2VAL	Value of second business owned as an investment only as of the last day of the reference period [not including debts against the business].
TBSI3VAL	Value of third business owned as an investment only as of the last day of the reference period [not including debts against the business].
TBSJ1DEBTVAL	Amount of debt against the first business owned as job as of the end of the reference period.
TBSJ2DEBTVAL	Amount of debt against the second business owned as job as of the end of the reference period.
TBSJ3DEBTVAL	Amount of debt against the third business owned as job as of the end of the reference period.
TBSJ4DEBTVAL	Amount of debt against the fourth business owned as job as of the end of the reference period.
TBSJ5DEBTVAL	Suppressed
TBSJ6DEBTVAL	Amount of debt against the sixth business owned as job as of the end of the reference period.
TBSJ7DEBTVAL	Suppressed
TBSI1DEBTVAL	Amount of debt against the first business owned as an investment only as of the end of the reference period.
TBSI2DEBTVAL	Amount of debt against the second business owned as an investment only as of the end of the reference period.
TBSI3DEBTVAL	Amount of debt against the third business owned as an investment only as of the end of the reference period.
TBSJVL_STD	Standard deviation of topcoded values for TBSJ(1-7)VAL
TBSJVL_MED	Median of topcoded values for TBSJ(1-7)VAL
TBSIVL_STD	Standard deviation of topcoded values for TBSI(1-3)VAL
TBSIVL_MED	Median of topcoded values for TBSI(1-3)VAL
TBSJDT_STD	Standard deviation of topcoded values for TBSJ(1-7)DEBTVAL
TBSJDT_MED	Median of topcoded values for TBSJ(1-7)DEBTVAL
TBSIDT_STD	Standard deviation of topcoded values for TBSI(1-3)DEBTVAL
TBSIDT_MED	Median of topcoded values for TBSI(1-3)DEBTVAL

Topic: Assets

Subtopic: Business as a Job or Investment

EOWN_BSI

Name: EOWN_BSI

Description: Owned any businesses as an investment only during the reference period [such as investments in a non-corporate business venture managed by others (e.g., a limited partnership) or investments in a corporation, in which he/she has a passive financial interest].

Universe: TAGE_EHC \geq 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_BSI

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Assets

Subtopic: Business as a Job or Investment

TBUS_INV_NUM

Name: TBUS_INV_NUM

Description: Number of businesses owned as an investment only.

Universe: EOWN_BSI = 1

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period and who owned a business as an investment only at some point during the reference period.

Length: 2

Status Flag: ABUS_INV_NUM

File: Person

Possible Values

0. No longer owned

1:10. Number of businesses

Topic: Assets

Subtopic: Business as a Job or Investment

EBSJ1PEROWN

Name: EBSJ1PEROWN

Description: Percent ownership of first business owned as a job as of the end of the reference period.

Universe: EJB1_JBORSE = 2

Universe Description: Reported a spell of self-employment on job line 1 during the reference period.

Length: 3

Status Flag: ABSJ1PEROWN

File: Person

Possible Values

0. No longer owned
1%:100%. Percent owned

Topic: Assets

Subtopic: Business as a Job or Investment

EBSJ2PEROWN

Name: EBSJ2PEROWN

Description: Percent ownership of second business owned as a job as of the end of the reference period.

Universe: EJB2_JBORSE = 2

Universe Description: Reported a spell of self-employment on job line 2 during the reference period.

Length: 3

Status Flag: ABSJ2PEROWN

File: Person

Possible Values

0. No longer owned

1%:100%. Percent owned

EBSJ3PEROWN

Name: EBSJ3PEROWN

Description: Percent ownership of third business owned as a job as of the end of the reference period.

Universe: EJB3_JBORSE = 2

Universe Description: Reported a spell of self-employment on job line 3 during the reference period.

Length: 3

Status Flag: ABSJ3PEROWN

File: Person

Possible Values

0. No longer owned

1%:100%. Percent owned

Topic: Assets

Subtopic: Business as a Job or Investment

EBSJ4PEROWN

Name: EBSJ4PEROWN

Description: Percent ownership of fourth business owned as a job as of the end of the reference period.

Universe: EJB4_JBORSE = 2

Universe Description: Reported a spell of self-employment on job line 4 during the reference period.

Length: 3

Status Flag: ABSJ4PEROWN

File: Person

Possible Values

0. No longer owned

1%:100%. Percent owned

Topic: Assets

Subtopic: Business as a Job or Investment

EBSJ5PEROWN

Name: EBSJ5PEROWN

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: ABSJ5PEROWN

File: Person

Possible Values

Minimum:

Maximum:

Topic: Assets

Subtopic: Business as a Job or Investment

EBSJ6PEROWN

Name: EBSJ6PEROWN

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: ABSJ6PEROWN

File: Person

Possible Values

Minimum:

Maximum:

Topic: Assets

Subtopic: Business as a Job or Investment

EBSJ7PEROWN

Name: EBSJ7PEROWN

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: ABSJ7PEROWN

File: Person

Possible Values

Minimum:

Maximum:

Topic: Assets

Subtopic: Business as a Job or Investment

EBSI1PEROWN

Name: EBSI1PEROWN

Description: Percent ownership of first business owned as an investment only as of the end of the reference period.

Universe: TBUS_INV_NUM in (1:10)

Universe Description: Owned at least one business as an investment only as of the last day of the reference period.

Length: 3

Status Flag: ABSI1PEROWN

File: Person

Possible Values

0. No longer owned

1%:100%. Percent owned

Topic: Assets

Subtopic: Business as a Job or Investment

EBSI2PEROWN

Name: EBSI2PEROWN

Description: Percent ownership of second business owned as an investment only as of the end of the reference period.

Universe: TBUS_INV_NUM in (2:10)

Universe Description: Owned at least two businesses as an investment only as of the last day of the reference period.

Length: 3

Status Flag: ABSI2PEROWN

File: Person

Possible Values

0. No longer owned

1%:100%. Percent owned

Topic: Assets

Subtopic: Business as a Job or Investment

EBSI3PEROWN

Name: EBSI3PEROWN

Description: Percent ownership of third business owned as an investment only as of the end of the reference period.

Universe: TBUS_INV_NUM in (3:10)

Universe Description: Owned at least three businesses as an investment only as of the last day of the reference period.

Length: 3

Status Flag: ABSI3PEROWN

File: Person

Possible Values

0. No longer owned
1%:100%. Percent owned

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJ1VAL

Name: TBSJ1VAL

Description: Value of first business owned as a job as of the last day of the reference period [not including debts against the business].

Universe: EBSJ1PEROWN > 0

Universe Description: Owned share of the self-employed job on job line 1 as of the last day of the reference period.

Length: 9

Status Flag: ABSJ1VAL

File: Person

Possible Values

Minimum: \$1

Maximum: \$999,999,999

TBSJ2VAL

Name: TBSJ2VAL

Description: Value of second business owned as a job as of the last day of the reference period [not including debts against the business].

Universe: EBSJ2PEROWN > 0

Universe Description: Owned share of the self-employed job on job line 2 as of the last day of the reference period.

Length: 9

Status Flag: ABSJ2VAL

File: Person

Possible Values

Minimum: \$1

Maximum: \$999,999,999

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJ3VAL

Name: TBSJ3VAL

Description: Value of third business owned as a job as of the last day of the reference period [not including debts against the business].

Universe: EBSJ3PEROWN > 0

Universe Description: Owned share of the self-employed job on job line 3 as of the last day of the reference period.

Length: 9

Status Flag: ABSJ3VAL

File: Person

Possible Values

Minimum: \$1

Maximum: \$999,999,999

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJ4VAL

Name: TBSJ4VAL

Description: Value of fourth business owned as a job as of the last day of the reference period [not including debts against the business].

Universe: EBSJ4PEROWN > 0

Universe Description: Owned share of the self-employed job on job line 4 as of the last day of the reference period.

Length: 9

Status Flag: ABSJ4VAL

File: Person

Possible Values

Minimum: \$1

Maximum: \$999,999,999

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJ5VAL

Name: TBSJ5VAL

Description: Suppressed

Universe:

Universe Description:

Length: 9

Status Flag: ABSJ5VAL

File: Person

Possible Values

Minimum:

Maximum:

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJ6VAL

Name: TBSJ6VAL

Description: Value of sixth business owned as a job as of the last day of the reference period [not including debts against the business].

Universe: NA

Universe Description: NA

Length: 9

Status Flag: ABSJ6VAL

File: Person

Possible Values

Minimum: \$1

Maximum: \$999,999,999

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJ7VAL

Name: TBSJ7VAL

Description: Suppressed

Universe:

Universe Description:

Length: 9

Status Flag: ABSJ7VAL

File: Person

Possible Values

Minimum:

Maximum:

TBSI1VAL

Name: TBSI1VAL

Description: Value of first business owned as an investment only as of the last day of the reference period [not including debts against the business].

Universe: EBSI1PEROWN > 0

Universe Description: Owned share of the first business owned an investment only as of the last day of the reference period.

Length: 9

Status Flag: ABSI1VAL

File: Person

Possible Values

Minimum: \$1

Maximum: \$999,999,999

TBSI2VAL

Name: TBSI2VAL

Description: Value of second business owned as an investment only as of the last day of the reference period [not including debts against the business].

Universe: EBSI2PEROWN > 0

Universe Description: Owned share of the second business owned an investment only as of the last day of the reference period.

Length: 9

Status Flag: ABSI2VAL

File: Person

Possible Values

Minimum: \$1

Maximum: \$999,999,999

TBSI3VAL

Name: TBSI3VAL

Description: Value of third business owned as an investment only as of the last day of the reference period [not including debts against the business].

Universe: EBSI3PEROWN > 0

Universe Description: Owned share of the third business owned an investment only as of the last day of the reference period.

Length: 9

Status Flag: ABSI3VAL

File: Person

Possible Values

Minimum: \$1

Maximum: \$999,999,999

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJ1DEBTVAL

Name: TBSJ1DEBTVAL

Description: Amount of debt against the first business owned as job as of the end of the reference period.

Universe: EBSJ1PEROWN > 0

Universe Description: Owned share of the self-employed job on job line 1 as of the last day of the reference period.

Length: 9

Status Flag: ABSJ1DEBTVAL

File: Person

Possible Values

0. None
\$1:\$999,999,999. Dollar Amount

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJ2DEBTVAL

Name: TBSJ2DEBTVAL

Description: Amount of debt against the second business owned as job as of the end of the reference period.

Universe: EBSJ2PEROWN > 0

Universe Description: Owned share of the self-employed job on job line 2 as of the last day of the reference period.

Length: 9

Status Flag: ABSJ2DEBTVAL

File: Person

Possible Values

0. None
\$1:\$999,999,999. Dollar Amount

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJ3DEBTVAL

Name: TBSJ3DEBTVAL

Description: Amount of debt against the third business owned as job as of the end of the reference period.

Universe: EBSJ3PEROWN > 0

Universe Description: Owned share of the self-employed job on job line 3 as of the last day of the reference period.

Length: 9

Status Flag: ABSJ3DEBTVAL

File: Person

Possible Values

0. None
\$1:\$999,999,999. Dollar Amount

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJ4DEBTVAL

Name: TBSJ4DEBTVAL

Description: Amount of debt against the fourth business owned as job as of the end of the reference period.

Universe: EBSJ4PEROWN > 0

Universe Description: Owned share of the self-employed job on job line 4 as of the last day of the reference period.

Length: 9

Status Flag: ABSJ4DEBTVAL

File: Person

Possible Values

0. None
\$1:\$999,999,999. Dollar Amount

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJ5DEBTVAL

Name: TBSJ5DEBTVAL

Description: Suppressed

Universe:

Universe Description:

Length: 9

Status Flag: ABSJ5DEBTVAL

File: Person

Possible Values

Minimum:

Maximum:

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJ6DEBTVAL

Name: TBSJ6DEBTVAL

Description: Amount of debt against the sixth business owned as job as of the end of the reference period.

Universe: EBSJ6PEROWN > 1

Universe Description: Owned share of the self-employed job on job line 6 as of the last day of the reference period.

Length: 9

Status Flag: ABSJ6DEBTVAL

File: Person

Possible Values

0. None
\$1:\$999,999,999. Dollar Amount

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJ7DEBTVAL

Name: TBSJ7DEBTVAL

Description: Suppressed

Universe:

Universe Description:

Length: 9

Status Flag: ABSJ7DEBTVAL

File: Person

Possible Values

Minimum:

Maximum:

Topic: Assets

Subtopic: Business as a Job or Investment

TBSI1DEBTVAL

Name: TBSI1DEBTVAL

Description: Amount of debt against the first business owned as an investment only as of the end of the reference period.

Universe: EBSI1PEROWN > 0

Universe Description: Owned share of the first business owned as an investment only as of the last day of the reference period.

Length: 9

Status Flag: ABSI1DEBTVAL

File: Person

Possible Values

0. None

\$1:\$999,999,999. Dollar Amount

Topic: Assets

Subtopic: Business as a Job or Investment

TBSI2DEBTVAL

Name: TBSI2DEBTVAL

Description: Amount of debt against the second business owned as an investment only as of the end of the reference period.

Universe: EBSI2PEROWN > 0

Universe Description: Owned share of the second business owned as an investment only as of the last day of the reference period.

Length: 9

Status Flag: ABSI2DEBTVAL

File: Person

Possible Values

0. None
\$1:\$999,999,999. Dollar Amount

Topic: Assets

Subtopic: Business as a Job or Investment

TBSI3DEBTVAL

Name: TBSI3DEBTVAL

Description: Amount of debt against the third business owned as an investment only as of the end of the reference period.

Universe: EBSI3PEROWN > 0

Universe Description: Owned share of the third business owned as an investment only as of the last day of the reference period.

Length: 9

Status Flag: ABSI3DEBTVAL

File: Person

Possible Values

0. None
\$1:\$999,999,999. Dollar Amount

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJVL_STD

Name: TBSJVL_STD

Description: Standard deviation of topcoded values for TBSJ(1-7)VAL

Universe: NA

Universe Description: Value of business owned as a job was topcoded.

Length: 9

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$999,999,999

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJVL_MED

Name: TBSJVL_MED

Description: Median of topcoded values for TBSJ(1-7)VAL

Universe: NA

Universe Description: Value of business owned as a job was topcoded.

Length: 9

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$999,999,999

Topic: Assets

Subtopic: Business as a Job or Investment

TBSIVL_STD

Name: TBSIVL_STD

Description: Standard deviation of topcoded values for TBSI(1-3)VAL

Universe: NA

Universe Description: Value of business owned as an investment was topcoded.

Length: 9

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$999,999,999

Topic: Assets

Subtopic: Business as a Job or Investment

TBSIVL_MED

Name: TBSIVL_MED

Description: Median of topcoded values for TBSI(1-3)VAL

Universe: NA

Universe Description: Value of business owned as an investment was topcoded.

Length: 9

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$999,999,999

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJDT_STD

Name: TBSJDT_STD

Description: Standard deviation of topcoded values for TBSJ(1-7)DEBTVAL

Universe: NA

Universe Description: Debt against business owned as a job was topcoded.

Length: 9

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,999,999

Topic: Assets

Subtopic: Business as a Job or Investment

TBSJDT_MED

Name: TBSJDT_MED

Description: Median of topcoded values for TBSJ(1-7)DEBTVAL

Universe: NA

Universe Description: Debt against business owned as a job was topcoded.

Length: 9

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,999,999

Topic: Assets

Subtopic: Business as a Job or Investment

TBSIDT_STD

Name: TBSIDT_STD

Description: Standard deviation of topcoded values for TBSI(1-3)DEBTVAL

Universe: NA

Universe Description: Debt against business owned as an investment was topcoded.

Length: 9

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,999,999

Topic: Assets

Subtopic: Business as a Job or Investment

TBSIDT_MED

Name: TBSIDT_MED

Description: Median of topcoded values for TBSI(1-3)DEBTVAL

Universe: NA

Universe Description: Debt against business owned as an investment was topcoded.

Length: 9

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,999,999

Subtopic

Educational Savings Accounts

Variables in this subtopic

Variable	Description
EOWN_ESAV	Whether any member of the household was the owner or beneficiary of an educational savings account [such as 529 and Coverdell accounts; this is household-level data, therefore this value is copied to every member of the household].
TESAV_NUM	Number of educational savings accounts of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
EESAV1OWNER	Owner of the first educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
EESAV2OWNER	Owner of the second educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
EESAV3OWNER	Owner of the third educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
EESAV1BENEF	Beneficiary of the first educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
EESAV2BENEF	Beneficiary of the second educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
EESAV3BENEF	Beneficiary of the third educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].

(continued)

Variable	Description
TESAV1VAL	Value of first educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
TESAV2VAL	Value of second educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
TESAV3VAL	Value of third educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
TESAV_STD	Standard deviation of topcoded values for TESAV(1-3)VAL
TESAV_MED	Median of topcoded values for TESAV(1-3)VAL

EOWN_ESAV

Name: EOWN_ESAV**Description:** Whether any member of the household was the owner or beneficiary of an educational savings account [such as 529 and Coverdell accounts; this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 1**Status Flag:** AOWN_ESAV**File:** Household**Possible Values**

1. Yes
 2. No
-

TESAV_NUM

Name: TESAV_NUM

Description: Number of educational savings accounts of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].

Universe: EOWN_ESAV = 1

Universe Description: Households that had a member who was the owner or beneficiary of an educational savings account during the reference period.

Length: 2

Status Flag: AESAV_NUM

File: Household

Possible Values

0. No longer owned
1:20. Number of accounts

EESAV1OWNER

Name: EESAV1OWNER**Description:** Owner of the first educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TESAV_NUM ge 1**Universe Description:** Households that had at least 1 educational savings account of which a member was the owner or beneficiary during the reference period.**Length:** 3**Status Flag:** AESAV1OWNER**File:** Household**Possible Values**

101:499. Person number in the household

70. Someone outside the household

EESAV2OWNER

Name: EESAV2OWNER**Description:** Owner of the second educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TESAV_NUM ge 2**Universe Description:** Households that had at least 2 educational savings accounts of which a member was the owner or beneficiary during the reference period.**Length:** 3**Status Flag:** AESAV2OWNER**File:** Household**Possible Values**

101:499. Person number in the household

70. Someone outside the household

EESAV3OWNER

Name: EESAV3OWNER

Description: Owner of the third educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].

Universe: TESAV_NUM ge 3

Universe Description: Households that had at least 3 educational savings accounts of which a member was the owner or beneficiary during the reference period.

Length: 3

Status Flag: AESAV3OWNER

File: Household

Possible Values

101:499. Person number in the household

70. Someone outside the household

EESAV1BENEF

Name: EESAV1BENEF**Description:** Beneficiary of the first educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TESAV_NUM ge 1**Universe Description:** Households that had at least 1 educational savings account of which a member was the owner or beneficiary during the reference period.**Length:** 3**Status Flag:** AESAV1BENEF**File:** Household**Possible Values**

101:499. Person number in the household

70. Someone outside the household

999. Don't know, refusal, blanks from unedited data

EESAV2BENEF

Name: EESAV2BENEF

Description: Beneficiary of the second educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].

Universe: TESAV_NUM ge 2

Universe Description: Households that had at least 2 educational savings accounts of which a member was the owner or beneficiary during the reference period.

Length: 3

Status Flag: AESAV2BENEF

File: Household

Possible Values

101:499. Person number in the household
70. Someone outside the household
999. Don't know, refusal, blanks from unedited data

EESAV3BENEF

Name: EESAV3BENEF

Description: Beneficiary of the third educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].

Universe: TESAV_NUM ge 3

Universe Description: Households that had at least 3 educational savings accounts of which a member was the owner or beneficiary during the reference period.

Length: 3

Status Flag: AESAV3BENEF

File: Household

Possible Values

101:499. Person number in the household
70. Someone outside the household
999. Don't know, refusal, blanks from unedited data

TESAV1VAL

Name: TESAV1VAL**Description:** Value of first educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TESAV_NUM >= 1**Universe Description:** Households that had at least 1 educational savings account of which a member was the owner or beneficiary during the reference period.**Length:** 7**Status Flag:** AESAV1VAL**File:** Household**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar amount

TESAV2VAL

Name: TESAV2VAL**Description:** Value of second educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TESAV_NUM \geq 2**Universe Description:** Households that had at least 2 educational savings accounts of which a member was the owner or beneficiary during the reference period.**Length:** 7**Status Flag:** AESAV2VAL**File:** Household**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar amount

TESAV3VAL

Name: TESAV3VAL**Description:** Value of third educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TESAV_NUM \geq 3**Universe Description:** Households that had at least 3 educational savings accounts of which a member was the owner or beneficiary during the reference period.**Length:** 7**Status Flag:** AESAV3VAL**File:** Household**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar amount

Topic: Assets

Subtopic: Educational Savings Accounts

TESAV_STD

Name: TESAV_STD

Description: Standard deviation of topcoded values for TESAV(1-3)VAL

Universe: NA

Universe Description: Values of educational savings account was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Educational Savings Accounts

TESAV_MED

Name: TESAV_MED

Description: Median of topcoded values for TESAV(1-3)VAL

Universe: NA

Universe Description: Value of educational savings account was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Life Insurance

Variables in this subtopic

Variable	Description
EOWN_LIFE	Owned any life insurance policies during the reference period.
TLIFE_FVAL	Face value of life insurance policies as of the last day of the reference period.
ELIFE_TYPE	Own any 'whole life', 'straight life', or 'universal life' policies
TLIFE_CVAL	Cash value of life insurance policies as of the last day of the reference period.
TFVAL_STD	Standard deviation of topcoded values for TLIFE_FVAL (by demographic group)
TFVAL_MED	Median of topcoded values for TLIFE_FVAL (by demographic group)
TCVAL_STD	Standard deviation of topcoded values for TLIFE_CVAL (by demographic group)
TCVAL_MED	Median of topcoded values for TLIFE_CVAL (by demographic group)

EOWN_LIFE

Name: EOWN_LIFE

Description: Owned any life insurance policies during the reference period.

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_LIFE

File: Person

Possible Values

1. Yes
 2. No
-

TLIFE_FVAL

Name: TLIFE_FVAL

Description: Face value of life insurance policies as of the last day of the reference period.

Universe: EOWN_LIFE = 1

Universe Description: Owned life insurance during the reference period.

Length: 7

Status Flag: ALIFE_FVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar amount

ELIFE_TYPE

Name: ELIFE_TYPE

Description: Own any 'whole life', 'straight life', or 'universal life' policies

Universe: EOWN_LIFE = 1

Universe Description: Owned any life insurance policies during the reference period.

Length: 1

Status Flag: ALIFE_TYPE

File: Person

Possible Values

-
1. Yes
 2. No
-

TLIFE_CVAL

Name: TLIFE_CVAL

Description: Cash value of life insurance policies as of the last day of the reference period.

Universe: ELIFE_TYPE=1

Universe Description: Owned whole life or universal life insurance policies during the reference period.

Length: 7

Status Flag: ALIFE_CVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar amount

Topic: Assets

Subtopic: Life Insurance

TFVAL_STD

Name: TFVAL_STD

Description: Standard deviation of topcoded values for TLIFE_FVAL (by demographic group)

Universe: NA

Universe Description: Face value of life insurance policies was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Life Insurance

TFVAL_MED

Name: TFVAL_MED

Description: Median of topcoded values for TLIFE_FVAL (by demographic group)

Universe: NA

Universe Description: Face value of life insurance policies was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Life Insurance

TCVAL_STD

Name: TCVAL_STD

Description: Standard deviation of topcoded values for TLIFE_CVAL (by demographic group)

Universe: NA

Universe Description: Cash value of life insurance policies was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Life Insurance

TCVAL_MED

Name: TCVAL_MED

Description: Median of topcoded values for TLIFE_CVAL (by demographic group)

Universe: NA

Universe Description: Cash value of life insurance policies was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Miscellaneous

Variables in this subtopic

Variable	Description
EASTRECUSE	Respondent used financial records to answer asset questions.

Topic: Assets

Subtopic: Miscellaneous

EASTRECUSE

Name: EASTRECUSE

Description: Respondent used financial records to answer asset questions.

Universe: TAGE_EHC ge 15 for MONTHCODE = 12

Universe Description: Household members who were greater than or equal 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AASTRECUSE

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Mortgage, Rent, and Utilities

Variables in this subtopic

Variable	Description
TRENTMORT	Amount the household paid for rent or mortgage in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TUTILS	Amount the household paid for basic utilities in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
ERMU_PAYER1	Person number of the first household member who paid for basic utilities and/or mortgage or rent in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
ERMU_PAYER2	Person number of the second household member who paid for basic utilities and/or mortgage or rent in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
ERMU_PAYER3	Person number of the third household member who paid for basic utilities and/or mortgage or rent in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TRMU_AMT1	Amount paid by the first household member who paid for basic utilities and/or mortgage or rent in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TRMU_AMT2	Amount paid by the second household member who paid for basic utilities and/or mortgage or rent in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TRMU_AMT3	Amount paid by the third household member who paid for basic utilities and/or mortgage or rent in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TRNTMT_STD	Standard deviation of topcoded values for TRENTMORT (by demographic group)

(continued)

Variable	Description
TRNTMT_MED	Median of topcoded values for TRENTMORT (by demographic group)
TUTILS_MED	Median of topcoded values for TUTILS (by demographic group)
TUTILS_STD	Standard deviation of topcoded values for TUTILS (by demographic group)

TRENTMORT

Name: TRENTMORT

Description: Amount the household paid for rent or mortgage in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: $ETENURE = 2$ or $(ETENURE = 1 \text{ and } (EPRDEBT = 1 \text{ or } EMHDEBT = 1))$

Universe Description: Households that either rented their home or owned their home and had debt against the property.

Length: 7

Status Flag: ARENTMORT

File: Household

Possible Values

Minimum:	\$0
Maximum:	\$9,999,999

TUTILS

Name: TUTILS**Description:** Amount the household paid for basic utilities in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** ETENURE in (1,2,3)**Universe Description:** Households that owned their home, rented their home, or occupied their home without payment of rent.**Length:** 7**Status Flag:** AUTILS**File:** Household**Possible Values**

Minimum:	\$0
Maximum:	\$9,999,999

ERMU_PAYER1

Name: ERMU_PAYER1

Description: Person number of the first household member who paid for basic utilities and/or mortgage or rent in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: TUTILS > 0 or TRENTMORT > 0

Universe Description: Households that paid for utilities or rent/mortgage in December of the reference period.

Length: 3

Status Flag: ARMU_PAYER1

File: Household

Possible Values

101:499. Person Number in the household

60:69. Someone who lived with a household member for part of the year

70. Someone outside the household

ERMU_PAYER2

Name: ERMU_PAYER2**Description:** Person number of the second household member who paid for basic utilities and/or mortgage or rent in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TUTILS > 0 or TRENTMORT > 0**Universe Description:** Households that paid for utilities or rent/mortgage in December of the reference period.**Length:** 3**Status Flag:** ARMU_PAYER2**File:** Household**Possible Values**

101:499. Person Number in the household

60:69. Someone who lived with a household member for part of the year

70. Someone outside the household

ERMU_PAYER3

Name: ERMU_PAYER3**Description:** Person number of the third household member who paid for basic utilities and/or mortgage or rent in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TUTILS > 0 or TRENTMORT > 0**Universe Description:** Households that paid for utilities or rent/mortgage in December of the reference period.**Length:** 3**Status Flag:** ARMU_PAYER3**File:** Household**Possible Values**

101:499. Person Number in the household

60:69. Someone who lived with a household member for part of the year

70. Someone outside the household

TRMU_AMT1

Name: TRMU_AMT1**Description:** Amount paid by the first household member who paid for basic utilities and/or mortgage or rent in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TUTILS > 0 or TRENTMORT > 0**Universe Description:** Households that paid for utilities or rent/mortgage in December of the reference period.**Length:** 7**Status Flag:** ARMU_AMT1**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TRMU_AMT2

Name: TRMU_AMT2**Description:** Amount paid by the second household member who paid for basic utilities and/or mortgage or rent in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TUTILS > 0 or TRENTMORT > 0**Universe Description:** Households that paid for utilities or rent/mortgage in December of the reference period.**Length:** 7**Status Flag:** ARMU_AMT2**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TRMU_AMT3

Name: TRMU_AMT3**Description:** Amount paid by the third household member who paid for basic utilities and/or mortgage or rent in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TUTILS > 0 or TRENTMORT > 0**Universe Description:** Households that paid for utilities or rent/mortgage in December of the reference period.**Length:** 7**Status Flag:** ARMU_AMT3**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Mortgage, Rent, and Utilities

TRNTMT_STD

Name: TRNTMT_STD

Description: Standard deviation of topcoded values for TRENTMORT (by demographic group)

Universe: NA

Universe Description: Amount household paid for rent or mortgage was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Mortgage, Rent, and Utilities

TRNTMT_MED

Name: TRNTMT_MED

Description: Median of topcoded values for TRENTMORT (by demographic group)

Universe: NA

Universe Description: Amount household paid for rent or mortgage was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Mortgage, Rent, and Utilities

TUTILS_MED

Name: TUTILS_MED

Description: Median of topcoded values for TUTILS (by demographic group)

Universe: NA

Universe Description: Amount household paid for basic utilities was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Mortgage, Rent, and Utilities

TUTILS_STD

Name: TUTILS_STD

Description: Standard deviation of topcoded values for TUTILS (by demographic group)

Universe: NA

Universe Description: Amount household paid for basic utilities was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Other Financial Investments

Variables in this subtopic

Variable	Description
EOWN_OINV	Owned any other financial investments during the reference period [such as coins, collectibles, jewelry, artwork, mortgages paid to him/her, other loans owed to him/her, royalties, and cryptocurrency].
TOINVINC	Amount of income received over the reference period from other financial investments.
TOINVVAL	Total balance or market value of other financial investments as of the last day of the reference period.
TOINV_TSTD	Standard deviation of topcoded values for TOINVINC
TOINV_BMED	Median of bottomcoded values for TOINVINC
TOINV_BSTD	Standard deviation of bottomcoded values for TOINVINC
TOINV_TMED	Median of topcoded values for TOINVINC
TOINV_BMEAN	Mean of bottomcoded values for TOINVINC
TOINVVL_STD	Standard deviation of topcoded values for TOINVVAL
TOINVVL_MED	Median of topcoded values for TOINVVAL

EOWN_OINV

Name: EOWN_OINV

Description: Owned any other financial investments during the reference period [such as coins, collectibles, jewelry, artwork, mortgages paid to him/her, other loans owed to him/her, royalties, and cryptocurrency].

Universe: TAGE_EHC \geq 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_OINV

File: Person

Possible Values

1. Yes
 2. No
-

TOINVINC

Name: TOINVINC**Description:** Amount of income received over the reference period from other financial investments.**Universe:** EOWN_OINV = 1**Universe Description:** Owned any other financial investments during the reference period.**Length:** 8**Status Flag:** AOINVINC**File:** Person**Possible Values**

Minimum: -\$9,999,999

Maximum: \$9,999,999

TOINVVAL

Name: TOINVVAL**Description:** Total balance or market value of other financial investments as of the last day of the reference period.**Universe:** EOWN_OINV = 1**Universe Description:** Owned any other financial investments during the reference period.**Length:** 7**Status Flag:** AOINVVAL**File:** Person**Possible Values**

0. No value or no longer owned

\$1:\$9,999,999. Dollar Amount

Topic: Assets

Subtopic: Other Financial Investments

TOINV_TSTD

Name: TOINV_TSTD

Description: Standard deviation of topcoded values for TOINVINC

Universe: NA

Universe Description: Income received from other financial investments was topcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Financial Investments

TOINV_BMED

Name: TOINV_BMED

Description: Median of bottomcoded values for TOINVINC

Universe: NA

Universe Description: Income received from other financial investments was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: -\$9,999,999

Maximum: \$0

Topic: Assets

Subtopic: Other Financial Investments

TOINV_BSTD

Name: TOINV_BSTD

Description: Standard deviation of bottomcoded values for TOINVINC

Universe: NA

Universe Description: Income received from other financial investments was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Financial Investments

TOINV_TMED

Name: TOINV_TMED

Description: Median of topcoded values for TOINVINC

Universe: NA

Universe Description: Income received from other financial investments was topcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Financial Investments

TOINV_BMEAN

Name: TOINV_BMEAN

Description: Mean of bottomcoded values for TOINVINC

Universe: NA

Universe Description: Income received from other financial investments was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: -\$9,999,999

Maximum: \$0

Topic: Assets

Subtopic: Other Financial Investments

TOINVVL_STD

Name: TOINVVL_STD

Description: Standard deviation of topcoded values for TOINVVAL

Universe: NA

Universe Description: Total balance or market value of other financial investments was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Financial Investments

TOINVVL_MED

Name: TOINVVL_MED

Description: Median of topcoded values for TOINVVAL

Universe: NA

Universe Description: Total balance or market value of other financial investments was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Other Real Estate

Variables in this subtopic

Variable	Description
EOWN_RE	Owned any other real estate during the reference period [such as vacation homes and undeveloped lots].
EJSOWNRE	Owned any other real estate jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].
EJOOWNRE	Owned any other real estate jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
EOOWNRE	Owned any other real estate individually during the reference period.
TJSREVAL	Share of value of jointly-owned other real estate as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJOREVAL	Share of value of jointly-owned other real estate as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TOREVAL	Value of other real estate owned in own name as of the last day of the reference period.
TJSREDEBTVAL	Share of debt against jointly-owned other real estate as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJOREDEBTVAL	Share of debt against jointly-owned other real estate as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TOREDEBTVAL	Total debt against other real estate owned in own name as of the last day of the reference period.

(continued)

Variable	Description
TJSREVL_STD	Standard deviation of topcoded values for TJSREVAL
TJSREVL_MED	Median of topcoded values for TJSREVAL
TJOREVL_STD	Standard deviation of topcoded values for TJOREVAL
TJOREVL_MED	Median of topcoded values for TJOREVAL
TOREVL_STD	Standard deviation of topcoded values for TOREVAL
TOREVL_MED	Median of topcoded values for TOREVAL
TJSREDT_STD	Standard deviation of topcoded values for TJSREDEBTVAL
TJSREDT_MED	Median of topcoded values for TJSREDEBTVAL
TJOREDT_STD	Standard deviation of topcoded values for TJOREDEBTVAL
TJOREDT_MED	Median of topcoded values for TJOREDEBTVAL
TORED_T_MED	Median of topcoded values for TOREDEBTVAL
TORED_T_STD	Standard deviation of topcoded values for TOREDEBTVAL

EOWN_RE

Name: EOWN_RE

Description: Owned any other real estate during the reference period [such as vacation homes and undeveloped lots].

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_RE

File: Person

Possible Values

1. Yes
 2. No
-

EJSOWNRE

Name: EJSOWNRE

Description: Owned any other real estate jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].

Universe: EOWN_RE = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)

Universe Description: Owned any other real estate during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.

Length: 1

Status Flag: AJSOWNRE

File: Person

Possible Values

-
1. Yes
 2. No
-

EJOOWNRE

Name: EJOOWNRE

Description: Owned any other real estate jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: EOWN_RE = 1 and (EMS_EHC not equal to 1 for MONTHCODE = 12 or EMS not equal to 1)

Universe Description: Owned any other real estate during the reference period and did not have a spouse in the household either at the end of the reference period or at the time of interview.

Length: 1

Status Flag: AJOOWNRE

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Assets

Subtopic: Other Real Estate

EOOWNRE

Name: EOOWNRE

Description: Owned any other real estate individually during the reference period.

Universe: EOWN_RE = 1

Universe Description: Owned any other real estate during the reference period.

Length: 1

Status Flag: AOOWNRE

File: Person

Possible Values

1. Yes
 2. No
-

TJSREVAL

Name: TJSREVAL

Description: Share of value of jointly-owned other real estate as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNRE = 1

Universe Description: Owned other real estate jointly as of the last day of the reference period [for respondents with a spouse in the household].

Length: 7**Status Flag:** AJSREVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TJOREVAL

Name: TJOREVAL**Description:** Share of value of jointly-owned other real estate as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNRE = 1**Universe Description:** Owned any other real estate jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJOREVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TOREVAL

Name: TOREVAL

Description: Value of other real estate owned in own name as of the last day of the reference period.

Universe: EOOWNRE = 1

Universe Description: Owned any other real estate individually during the reference period.

Length: 7

Status Flag: AOREVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TJSREDEBTVAL

Name: TJSREDEBTVAL**Description:** Share of debt against jointly-owned other real estate as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].**Universe:** TJSREVAL > 0**Universe Description:** Owned other real estate jointly as of the last day of the reference period [for respondents with a spouse in the household].**Length:** 7**Status Flag:** AJSREDEBTVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

Topic: Assets

Subtopic: Other Real Estate

TJOREDEBTVAL

Name: TJOREDEBTVAL

Description: Share of debt against jointly-owned other real estate as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: TJOREVAL > 0

Universe Description: Owned other real estate jointly as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Length: 7

Status Flag: AJOREDEBTVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TOREDEBTVAL

Name: TOREDEBTVAL

Description: Total debt against other real estate owned in own name as of the last day of the reference period.

Universe: TOREVAL > 0

Universe Description: Owned other real estate individually as of the last day of the reference period.

Length: 7

Status Flag: AOREDEBTVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

Topic: Assets

Subtopic: Other Real Estate

TJSREVL_STD

Name: TJSREVL_STD

Description: Standard deviation of topcoded values for TJSREVAL

Universe: NA

Universe Description: Value of jointly-owned real estate [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Real Estate

TJSREVL_MED

Name: TJSREVL_MED

Description: Median of topcoded values for TJSREVAL

Universe: NA

Universe Description: Value of jointly-owned real estate [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJOREVL_STD

Name: TJOREVL_STD**Description:** Standard deviation of topcoded values for TJOREVAL**Universe:** NA**Universe Description:** Value of jointly-owned real estate [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Real Estate

TJOREVL_MED

Name: TJOREVL_MED

Description: Median of topcoded values for TJOREVAL

Universe: NA

Universe Description: Value of jointly-owned real estate [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Real Estate

TOREVL_STD

Name: TOREVL_STD

Description: Standard deviation of topcoded values for TOREVAL

Universe: NA

Universe Description: Value of individually owned real estate was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Real Estate

TOREVL_MED

Name: TOREVL_MED

Description: Median of topcoded values for TOREVAL

Universe: NA

Universe Description: Value of individually owned real estate was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Real Estate

TJSREDT_STD

Name: TJSREDT_STD

Description: Standard deviation of topcoded values for TJSREDEBTVAL

Universe: NA

Universe Description: Debt against jointly-owned real estate [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Real Estate

TJSREDT_MED

Name: TJSREDT_MED

Description: Median of topcoded values for TJSREDEBTVAL

Universe: NA

Universe Description: Debt against jointly-owned real estate [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Real Estate

TJORED_TSTD

Name: TJORED_TSTD

Description: Standard deviation of topcoded values for TJOREDEBTVAL

Universe: NA

Universe Description: Debt against jointly-owned real estate [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Real Estate

TJOREDT_MED

Name: TJOREDT_MED

Description: Median of topcoded values for TJOREDEBTVAL

Universe: NA

Universe Description: Debt against jointly-owned real estate [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Real Estate

TORED_T_MED

Name: TORED_T_MED

Description: Median of topcoded values for TOREDEBTVAL

Universe: NA

Universe Description: Debt against individually owned real estate was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Other Real Estate

TORED_T_STD

Name: TORED_T_STD

Description: Standard deviation of topcoded values for TOREDEBTVAL

Universe: NA

Universe Description: Debt against individually owned real estate was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Primary Residence

Variables in this subtopic

Variable	Description
TMHVAL	Value of mobile home owned as primary residence as of December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EMHDEBT	Whether there were any mortgages or loans against the mobile home as of December of the reference period [such as mortgages, reverse mortgages, installment loans, contracts to purchase, and other debts held against the mobile home; this is household-level data, therefore this value is copied to every member of the household].
TMHLOAN_NUM	Number of mortgages and loans against the mobile home as of December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TMHLOANAMT	Principal owed on the first three mortgages and loans against the mobile home as of December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EMHLOAN1SITE	Composition of the first mortgage or loan against the mobile home [this is household-level data, therefore this value is copied to every member of the household].
EMHLOAN2SITE	Suppressed
EMHLOAN3SITE	Suppressed
TPRVAL	Property value of primary residence as of December of the reference period [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
EPRDEBT	Whether there were any mortgages or loans against the primary residence as of December of the reference period [that is not a mobile home; such as mortgages, reverse mortgages, home equity loans, and other debt held against the home; this is household-level data, therefore this value is copied to every member of the household].

(continued)

Variable	Description
TPRLOAN_NUM	Number of mortgages or loans against the primary residence as of December of the reference period [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
TPRLOANAMT	Principal owed on the first three mortgages and loans against the primary residence as of December of the reference period [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
TPRLOAN1YRS	Total number of years over which payments are to be made on the first mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
TPRLOAN2YRS	Total number of years over which payments are to be made on the second mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
TPRLOAN3YRS	Suppressed
EPRLOAN1RATE	Annual interest rate of the first mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
EPRLOAN2RATE	Annual interest rate of the second mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
EPRLOAN3RATE	Suppressed
EPRLOAN1FXVR	Type of interest rate of the first mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
EPRLOAN2FXVR	Type of interest rate of the second mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
EPRLOAN3FXVR	Suppressed
EPRLOAN1TYPE	Type of mortgage of the first mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
EPRLOAN2TYPE	Type of mortgage of the second mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].

(continued)

Variable	Description
EPRLOAN3TYPE	Suppressed
TMHVAL_STD	Standard deviation of topcoded values for TMHVAL
TMHVAL_MED	Median of topcoded values for TMHVAL
TMHLOAN_STD	Standard deviation of topcoded values for TMHLOANAMT
TMHLOAN_MED	Median of topcoded values for TMHLOANAMT
TPRVAL_STD	Standard deviation of topcoded values for TPRVAL (by demographic group)
TPRVAL_MED	Median of topcoded values for TPRVAL (by demographic group)
TPRLOAN_STD	Standard deviation of topcoded values for TPRLOANAMT
TPRLOAN_MED	Median of topcoded values for TPRLOANAMT

TMHVAL

Name: TMHVAL**Description:** Value of mobile home owned as primary residence as of December of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** ETENURE=1 and TLIVQTR = 2**Universe Description:** Households that lived in a mobile home and owned their home.**Length:** 7**Status Flag:** AMHVAL**File:** Household**Possible Values**

Minimum:	\$0
Maximum:	\$9,999,999

EMHDEBT

Name: EMHDEBT

Description: Whether there were any mortgages or loans against the mobile home as of December of the reference period [such as mortgages, reverse mortgages, installment loans, contracts to purchase, and other debts held against the mobile home; this is household-level data, therefore this value is copied to every member of the household].

Universe: TMHVAL > 0

Universe Description: Households that lived in a mobile home and owned their home as of the last day of the reference period.

Length: 1**Status Flag:** AMHDEBT**File:** Household**Possible Values**

1. Yes
 2. No
-

TMHLOAN_NUM

Name: TMHLOAN_NUM

Description: Number of mortgages and loans against the mobile home as of December of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: EMHDEBT=1

Universe Description: Households that lived in a mobile home and had mortgages or loans against the home as of December of the reference period.

Length: 1

Status Flag: AMHLOAN_NUM

File: Household

Possible Values

-
1. 1 Loan
 2. 2 or more loans
-

TMHLOANAMT

Name: TMHLOANAMT**Description:** Principal owed on the first three mortgages and loans against the mobile home as of December of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TMHLOAN_NUM ≥ 1 **Universe Description:** Households that lived in a mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference period.**Length:** 7**Status Flag:** AMHLOAN1AMT**File:** Household**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

EMHLOAN1SITE

Name: EMHLOAN1SITE

Description: Composition of the first mortgage or loan against the mobile home [this is household-level data, therefore this value is copied to every member of the household].

Universe: TMHLOAN_NUM >= 1

Universe Description: Households that lived in a mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference period.

Length: 1

Status Flag: AMHLOAN1SITE

File: Household

Possible Values

1. Just the site
 2. Just the mobile home
 3. Both the mobile home and the site
-

Topic: Assets

Subtopic: Primary Residence

EMHLOAN2SITE

Name: EMHLOAN2SITE

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AMHLOAN2SITE

File: Household

Possible Values

Minimum:

Maximum:

Topic: Assets

Subtopic: Primary Residence

EMHLOAN3SITE

Name: EMHLOAN3SITE

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AMHLOAN3SITE

File: Household

Possible Values

Minimum:

Maximum:

TPRVAL

Name: TPRVAL**Description:** Property value of primary residence as of December of the reference period [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].**Universe:** ETENURE=1 and TLIVQTR in (1,2)**Universe Description:** Households that lived in a non-mobile home and owned their home.**Length:** 7**Status Flag:** APRVAL**File:** Household**Possible Values**

Minimum:	\$0
Maximum:	\$9,999,999

EPRDEBT

Name: EPRDEBT

Description: Whether there were any mortgages or loans against the primary residence as of December of the reference period [that is not a mobile home; such as mortgages, reverse mortgages, home equity loans, and other debt held against the home; this is household-level data, therefore this value is copied to every member of the household].

Universe: TPRVAL > 0

Universe Description: Households that lived in a non-mobile home and owned their home as of the last day of the reference period.

Length: 1**Status Flag:** APRDEBT**File:** Household**Possible Values**

1. Yes
 2. No
-

TPRLOAN_NUM

Name: TPRLOAN_NUM

Description: Number of mortgages or loans against the primary residence as of December of the reference period [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].

Universe: EPRDEBT=1

Universe Description: Households that lived in a non-mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference period.

Length: 1

Status Flag: APRLOAN_NUM

File: Household

Possible Values

-
1. 1 Loan
 2. 2 or more loans
-

TPRLOANAMT

Name: TPRLOANAMT**Description:** Principal owed on the first three mortgages and loans against the primary residence as of December of the reference period [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].**Universe:** TPRLOAN_NUM >= 1**Universe Description:** Households that lived in a non-mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference period.**Length:** 7**Status Flag:** APRLOAN1AMT**File:** Household**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TPRLOAN1YRS

Name: TPRLOAN1YRS**Description:** Total number of years over which payments are to be made on the first mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].**Universe:** TPRLOAN_NUM >= 1**Universe Description:** Households that lived in a non-mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference period.**Length:** 2**Status Flag:** APRLOAN1YRS**File:** Household**Possible Values**

Minimum: 1

Maximum: 30

TPRLOAN2YRS

Name: TPRLOAN2YRS**Description:** Total number of years over which payments are to be made on the second mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].**Universe:** TPRLOAN_NUM \geq 2**Universe Description:** Households that lived in a non-mobile home and had at least two mortgages, loans, or other debts against their home as of December of the reference period.**Length:** 2**Status Flag:** APRLOAN2YRS**File:** Household**Possible Values**

Minimum: 1

Maximum: 30

Topic: Assets

Subtopic: Primary Residence

TPRLOAN3YRS

Name: TPRLOAN3YRS

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: APRLOAN3YRS

File: Household

Possible Values

Minimum:

Maximum:

EPRLOAN1RATE

Name: EPRLOAN1RATE**Description:** Annual interest rate of the first mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].**Universe:** TPRLOAN_NUM >= 1**Universe Description:** Households that lived in a non-mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference period.**Length:** 6**Status Flag:** APRLOAN1RATE**File:** Household**Possible Values**

Minimum:	0.001
Maximum:	30.000

EPRLOAN2RATE

Name: EPRLOAN2RATE**Description:** Annual interest rate of the second mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].**Universe:** TPRLOAN_NUM ≥ 2 **Universe Description:** Households that lived in a non-mobile home and had at least two mortgages, loans, or other debts against their home as of December of the reference period.**Length:** 6**Status Flag:** APRLOAN2RATE**File:** Household**Possible Values**

Minimum:	0.001
Maximum:	30.000

Topic: Assets

Subtopic: Primary Residence

EPRLOAN3RATE

Name: EPRLOAN3RATE

Description: Suppressed

Universe:

Universe Description:

Length: 6

Status Flag: APRLOAN3RATE

File: Household

Possible Values

Minimum:

Maximum:

EPRLOAN1FXVR

Name: EPRLOAN1FXVR**Description:** Type of interest rate of the first mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].**Universe:** TPRLOAN_NUM >= 1**Universe Description:** Households that lived in a non-mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference period.**Length:** 1**Status Flag:** APRLOAN1FXVR**File:** Household**Possible Values**

1. Fixed
 2. Variable
 3. Combination of fixed and variable
-

EPRLOAN2FXVR

Name: EPRLOAN2FXVR**Description:** Type of interest rate of the second mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].**Universe:** TPRLOAN_NUM ≥ 2 **Universe Description:** Households that lived in a non-mobile home and had at least two mortgages, loans, or other debts against their home as of December of the reference period.**Length:** 1**Status Flag:** APRLOAN2FXVR**File:** Household**Possible Values**

1. Fixed
 2. Variable
 3. Combination of fixed and variable
-

Topic: Assets

Subtopic: Primary Residence

EPRLOAN3FXVR

Name: EPRLOAN3FXVR

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: APRLOAN3FXVR

File: Household

Possible Values

Minimum:

Maximum:

EPRLOAN1TYPE

Name: EPRLOAN1TYPE**Description:** Type of mortgage of the first mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].**Universe:** TPRLOAN_NUM >= 1**Universe Description:** Households that lived in a non-mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference period.**Length:** 1**Status Flag:** APRLOAN1TYPE**File:** Household**Possible Values**

1. FHA
 2. VA
 3. Other mortgage program
 4. None of these
-

EPRLOAN2TYPE

Name: EPRLOAN2TYPE**Description:** Type of mortgage of the second mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].**Universe:** TPRLOAN_NUM >= 2**Universe Description:** Households that lived in a non-mobile home and had at least two mortgages, loans, or other debts against their home as of December of the reference period.**Length:** 1**Status Flag:** APRLOAN2TYPE**File:** Household**Possible Values**

1. FHA
 2. VA
 3. Other mortgage program
 4. None of these
-

Topic: Assets

Subtopic: Primary Residence

EPRLOAN3TYPE

Name: EPRLOAN3TYPE

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: APRLOAN3TYPE

File: Household

Possible Values

Minimum:

Maximum:

Topic: Assets

Subtopic: Primary Residence

TMHVAL_STD

Name: TMHVAL_STD

Description: Standard deviation of topcoded values for TMHVAL

Universe: NA

Universe Description: Value of mobile home was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Primary Residence

TMHVAL_MED

Name: TMHVAL_MED

Description: Median of topcoded values for TMHVAL

Universe: NA

Universe Description: Value of mobile home was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Primary Residence

TMHLOAN_STD

Name: TMHLOAN_STD

Description: Standard deviation of topcoded values for TMHLOANAMT

Universe: NA

Universe Description: Principal owed on first three mortgages and loans against the mobile home was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Primary Residence

TMHLOAN_MED

Name: TMHLOAN_MED

Description: Median of topcoded values for TMHLOANAMT

Universe: NA

Universe Description: Principal owed on first three mortgages and loans against the mobile home was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Primary Residence

TPRVAL_STD

Name: TPRVAL_STD

Description: Standard deviation of topcoded values for TPRVAL (by demographic group)

Universe: NA

Universe Description: Property value of primary residence was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Primary Residence

TPRVAL_MED

Name: TPRVAL_MED

Description: Median of topcoded values for TPRVAL (by demographic group)

Universe: NA

Universe Description: Property value of primary residence was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Primary Residence

TPRLOAN_STD

Name: TPRLOAN_STD

Description: Standard deviation of topcoded values for TPRLOANAMT

Universe: NA

Universe Description: Principal owed on first three mortgages and loans against the primary residence was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Primary Residence

TPRLOAN_MED

Name: TPRLOAN_MED

Description: Median of topcoded values for TPRLOANAMT

Universe: NA

Universe Description: Principal owed on first three mortgages and loans against the primary residence was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Subtopic

Recreational Vehicles

Variables in this subtopic

Variable	Description
EOWN_RECV	Whether any member of the household owned a motorcycle, boat, RV, or other recreational vehicle during the reference period [this is household-level data, therefore this value is copied to every member of the household].
EREC_MCYC	Ownership of a motorcycle by anyone in the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].
EREC_BOAT	Ownership of a boat by anyone in the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].
EREC_RV	Ownership of a RV by anyone in the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].
EREC_OREC	Ownership of any other recreational vehicle by anyone in the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].
EMCYCOWNER1	Person number of the first owner of the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EBOATOWNER1	Person number of the first owner of the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
ERVOWNER1	Person number of the first owner of the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EORECOWNER1	Person number of the first owner of the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EMCYCOWNER2	Person number of the second owner of the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

(continued)

Variable	Description
EBOATOWNER2	Person number of the second owner of the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
ERVOWNER2	Person number of the second owner of the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EORECOWNER2	Person number of the second owner of the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EMCYCOWNER3	Suppressed
EBOATOWNER3	Suppressed
ERVOWNER3	Suppressed
EORECOWNER3	Suppressed
TMCYCVAL	Value of the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TBOATVAL	Value of the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TRVVAL	Value of the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TORECVAL	Value of the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EMCYCDEBT	Whether any money was owed on the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EBOATDEBT	Whether any money was owed on the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
ERVDEBT	Whether any money was owed on the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EORECDEBT	Whether any money was owed on the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TMCYCDEBTVAL	Amount owed on the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

(continued)

Variable	Description
TBOATDEBTVAL	Amount owed on the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TRVDEBTVAL	Amount owed on the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TORECDEBTVAL	Amount owed on the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TMCYCVL_STD	Standard deviation of topcoded values for TMCYCVL
TMCYCVL_MED	Median of topcoded values for TMCYCVL
TBOATVL_STD	Standard deviation of topcoded values for TBOATVAL
TBOATVL_MED	Median of topcoded values for TBOATVAL
TRVVL_MED	Median of topcoded values for TRVVAL
TRVVL_STD	Standard deviation of topcoded values for TRVVAL
TRECVL_STD	Standard deviation of topcoded values for TORECVAL
TRECVL_MED	Median of topcoded values for TORECVAL
TMCYCDT_STD	Standard deviation of topcoded values for TMCYCDEBTVAL
TMCYCDT_MED	Median of topcoded values for TMCYCDEBTVAL
TBOATDT_STD	Standard deviation of topcoded values for TBOATDEBTVAL
TBOATDT_MED	Median of topcoded values for TBOATDEBTVAL
TRVDT_STD	Standard deviation of topcoded values for TRVDEBTVAL
TRVDT_MED	Median of topcoded values for TRVDEBTVAL
TRECDT_STD	Standard deviation of topcoded values for TORECDEBTVAL
TRECDT_MED	Median of topcoded values for TORECDEBTVAL

EOWN_RECV

Name: EOWN_RECV**Description:** Whether any member of the household owned a motorcycle, boat, RV, or other recreational vehicle during the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 1**Status Flag:** AOWN_RECV**File:** Household**Possible Values**

1. Yes
 2. No
-

EREC_MCYC

Name: EREC_MCYC

Description: Ownership of a motorcycle by anyone in the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: EOWN_RECV = 1

Universe Description: Households that owned at least one recreational vehicle during the reference period.

Length: 1

Status Flag: AREC_MCYC

File: Household

Possible Values

1. Yes
 2. No
-

EREC_BOAT

Name: EREC_BOAT

Description: Ownership of a boat by anyone in the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: EOWN_RECV = 1

Universe Description: Households that owned at least one recreational vehicle during the reference period.

Length: 1

Status Flag: AREC_BOAT

File: Household

Possible Values

1. Yes
 2. No
-

EREC_RV

Name: EREC_RV

Description: Ownership of a RV by anyone in the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: EOWN_RECV = 1

Universe Description: Households that owned at least one recreational vehicle during the reference period.

Length: 1

Status Flag: AREC_RV

File: Household

Possible Values

1. Yes
 2. No
-

EREC_OREC

Name: EREC_OREC

Description: Ownership of any other recreational vehicle by anyone in the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: EOWN_RECV = 1

Universe Description: Households that owned at least one recreational vehicle during the reference period.

Length: 1

Status Flag: AREC_OREC

File: Household

Possible Values

1. Yes
 2. No
-

EMCYCOWNER1

Name: EMCYCOWNER1**Description:** Person number of the first owner of the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EREC_MCYC = 1**Universe Description:** Households that owned a motorcycle during the reference period.**Length:** 3**Status Flag:** AMCYCOWNER1**File:** Household**Possible Values**

101:499. Person Number

EBOATOWNER1

Name: EBOATOWNER1

Description: Person number of the first owner of the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: EREC_BOAT = 1

Universe Description: Households that owned a boat during the reference period.

Length: 3

Status Flag: ABOATOWNER1

File: Household

Possible Values

101:499. Person Number

ERVOWNER1

Name: ERVOWNER1**Description:** Person number of the first owner of the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EREC_RV = 1**Universe Description:** Households that owned a RV during the reference period.**Length:** 3**Status Flag:** ARVOWNER1**File:** Household**Possible Values**

101:499. Person Number

EORECOWNER1

Name: EORECOWNER1**Description:** Person number of the first owner of the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EREC_OREC = 1**Universe Description:** Households that owned another recreational vehicle during the reference period.**Length:** 3**Status Flag:** AORECOWNER1**File:** Household**Possible Values**

101:499. Person Number

EMCYCOWNER2

Name: EMCYCOWNER2**Description:** Person number of the second owner of the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EREC_MCYC = 1**Universe Description:** Households that owned a motorcycle during the reference period.**Length:** 3**Status Flag:** AMCYCOWNER2**File:** Household**Possible Values**

101:499. Person Number

EBOATOWNER2

Name: EBOATOWNER2

Description: Person number of the second owner of the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: EREC_BOAT = 1

Universe Description: Households that owned a boat during the reference period.

Length: 3

Status Flag: ABOATOWNER2

File: Household

Possible Values

101:499. Person Number

ERVOWNER2

Name: ERVOWNER2**Description:** Person number of the second owner of the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EREC_RV = 1**Universe Description:** Households that owned another recreational vehicle during the reference period.**Length:** 3**Status Flag:** ARVOWNER2**File:** Household**Possible Values**

101:499. Person Number

EORECOWNER2

Name: EORECOWNER2**Description:** Person number of the second owner of the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EREC_OREC = 1**Universe Description:** Households that owned another recreational vehicle during the reference period.**Length:** 3**Status Flag:** AORECOWNER2**File:** Household**Possible Values**

101:499. Person Number

Topic: Assets

Subtopic: Recreational Vehicles

EMCYCOWNER3

Name: EMCYCOWNER3

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AMCYCOWNER3

File: Household

Possible Values

Minimum:

Maximum:

Topic: Assets

Subtopic: Recreational Vehicles

EBOATOWNER3

Name: EBOATOWNER3

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: ABOATOWNER3

File: Household

Possible Values

Minimum:

Maximum:

Topic: Assets

Subtopic: Recreational Vehicles

ERVOWNER3

Name: ERVOWNER3

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: ARVOWNER3

File: Household

Possible Values

Minimum:

Maximum:

Topic: Assets

Subtopic: Recreational Vehicles

EORECOWNER3

Name: EORECOWNER3

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AORECOWNER3

File: Household

Possible Values

Minimum:

Maximum:

TMCYCVAL

Name: TMCYCVAL

Description: Value of the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: EREC_MCYC = 1

Universe Description: Households that owned a motorcycle during the reference period.

Length: 7

Status Flag: AMCYCVAL

File: Household

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TBOATVAL

Name: TBOATVAL

Description: Value of the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: EREC_BOAT = 1

Universe Description: Households that owned a boat during the reference period.

Length: 7

Status Flag: ABOATVAL

File: Household

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TRVVAL

Name: TRVVAL**Description:** Value of the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EREC_RV = 1**Universe Description:** Households that owned a RV during the reference period.**Length:** 7**Status Flag:** ARVVAL**File:** Household**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TORECVAL

Name: TORECVAL**Description:** Value of the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EREC_OREC = 1**Universe Description:** Households that owned another recreational vehicle during the reference period.**Length:** 7**Status Flag:** AORECVAL**File:** Household**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

EMCYCDEBT

Name: EMCYCDEBT

Description: Whether any money was owed on the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: TMCYCVAL > 0

Universe Description: Households that owned a motorcycle as of the last day of the reference period.

Length: 1

Status Flag: AMCYCDEBT

File: Household

Possible Values

1. Yes
 2. No
-

EBOATDEBT

Name: EBOATDEBT

Description: Whether any money was owed on the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: TBOATVAL > 0

Universe Description: Households that owned a boat as of the last day of the reference period.

Length: 1

Status Flag: ABOATDEBT

File: Household

Possible Values

1. Yes
 2. No
-

ERVDEBT

Name: ERVDEBT

Description: Whether any money was owed on the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: TRVVAL > 0

Universe Description: Households that owned a RV as of the last day of the reference period.

Length: 1

Status Flag: ARVDEBT

File: Household

Possible Values

1. Yes
 2. No
-

EORECDEBT

Name: EORECDEBT

Description: Whether any money was owed on the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: TORECVAL > 0

Universe Description: Households that owned another recreational vehicle as of the last day of the reference period.

Length: 1

Status Flag: AORECDEBT

File: Household

Possible Values

1. Yes
 2. No
-

TMCYCDEBTVAL

Name: TMCYCDEBTVAL**Description:** Amount owed on the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EMCYCDEBT = 1**Universe Description:** Households that held debt against a motorcycle during the reference period.**Length:** 7**Status Flag:** AMCYCDEBTVAL**File:** Household**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

TBOATDEBTVAL

Name: TBOATDEBTVAL**Description:** Amount owed on the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EBOATDEBT = 1**Universe Description:** Households that held debt against a boat during the reference period.**Length:** 7**Status Flag:** ABOATDEBTVAL**File:** Household**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

TRVDEBTVAL

Name: TRVDEBTVAL**Description:** Amount owed on the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** ERVDEBT = 1**Universe Description:** Households that held debt against a RV during the reference period.**Length:** 7**Status Flag:** ARVDEBTVAL**File:** Household**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

TORECDEBTVAL

Name: TORECDEBTVAL**Description:** Amount owed on the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EORECDEBT = 1**Universe Description:** Households that held debt against another recreational vehicle during the reference period.**Length:** 7**Status Flag:** AORECDEBTVAL**File:** Household**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TMCYCVL_STD

Name: TMCYCVL_STD

Description: Standard deviation of topcoded values for TMCYCVAL

Universe: NA

Universe Description: Value of motorcycle was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TMCYCVL_MED

Name: TMCYCVL_MED

Description: Median of topcoded values for TMCYCVAL

Universe: NA

Universe Description: Value of motorcycle was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TBOATVL_STD

Name: TBOATVL_STD

Description: Standard deviation of topcoded values for TBOATVAL

Universe: NA

Universe Description: Value of boat was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TBOATVL_MED

Name: TBOATVL_MED

Description: Median of topcoded values for TBOATVAL

Universe: NA

Universe Description: Value of boat was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TRVVL_MED

Name: TRVVL_MED

Description: Median of topcoded values for TRVVAL

Universe: NA

Universe Description: Value of RV was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TRVVL_STD

Name: TRVVL_STD

Description: Standard deviation of topcoded values for TRVVAL

Universe: NA

Universe Description: Value of RV was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TRECVL_STD

Name: TRECVL_STD

Description: Standard deviation of topcoded values for TORECVAL

Universe: NA

Universe Description: Value of other recreational vehicle was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TRECVL_MED

Name: TRECVL_MED

Description: Median of topcoded values for TORECVAL

Universe: NA

Universe Description: Value of other recreational vehicle was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TMCYCDT_STD

Name: TMCYCDT_STD

Description: Standard deviation of topcoded values for TMCYCDEBTVAL

Universe: NA

Universe Description: Amount owed on motorcycle was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TMCYCDT_MED

Name: TMCYCDT_MED

Description: Median of topcoded values for TMCYCDEBTVAL

Universe: NA

Universe Description: Amount owed on motorcycle was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TBOATDT_STD

Name: TBOATDT_STD

Description: Standard deviation of topcoded values for TBOATDEBTVAL

Universe: NA

Universe Description: Amount owed on boat was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TBOATDT_MED

Name: TBOATDT_MED

Description: Median of topcoded values for TBOATDEBTVAL

Universe: NA

Universe Description: Amount owed on boat was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TRVDT_STD

Name: TRVDT_STD

Description: Standard deviation of topcoded values for TRVDEBTVAL

Universe: NA

Universe Description: Amount owed on RV was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TRVDT_MED

Name: TRVDT_MED

Description: Median of topcoded values for TRVDEBTVAL

Universe: NA

Universe Description: Amount owed on RV was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TRECDT_STD

Name: TRECDT_STD

Description: Standard deviation of topcoded values for TORECDEBTVAL

Universe: NA

Universe Description: Amount owed on other recreational vehicles was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Recreational Vehicles

TRECDT_MED

Name: TRECDT_MED

Description: Median of topcoded values for TORECDEBTVAL

Universe: NA

Universe Description: Amount owed on other recreational vehicles was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Subtopic

Rental Property

Variables in this subtopic

Variable	Description
EOWN_RP	Owned any rental properties during the reference period [such as residential, commercial, industrial, or land rental properties or equipment that is rented out (e.g., tractors and computers)].
EJSOWNRP	Owned any rental properties jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].
EJOOWNRP	Owned any rental properties jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
EOOWNRP	Owned any rental properties individually during the reference period.
TJSRPGROINC	Share of total gross income earned over the reference period from jointly-owned rental property [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJORPGROINC	Share of total gross income earned over the reference period from jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TORPGROINC	Total gross income earned over the reference period from individually-owned rental property.
TJSRPNETINC	Share of net income earned over the reference period from jointly-owned rental property [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJORPNETINC	Share of net income earned over the reference period from jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

(continued)

Variable	Description
TORPNETINC	Net income earned over the reference period from individually-owned rental property.
TJSRPVAL	Share of value of jointly-owned rental property as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJORPVAL	Share of value of jointly-owned rental property as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TORPVAL	Value of individually-owned rental property as of the last day of the reference period.
TJSRPDEBTVAL	Share of total debt against jointly-owned rental property as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJORPDEBTVAL	Share of total debt against jointly-owned rental property as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TORPDEBTVAL	Total debt against individually-owned rental property as of the last day of the reference period.
TJSGRNC_MED	Median of topcoded values for TJSRPGROINC
TJSGRNC_STD	Standard deviation of topcoded values for TJSRPGROINC
TJOGRNC_STD	Standard deviation of topcoded values for TJORPGROINC
TJOGRNC_MED	Median of topcoded values for TJORPGROINC
TOGRNC_STD	Standard deviation of topcoded values for TORPGROINC
TOGRNC_MED	Median of topcoded values for TORPGROINC
TJSNET_BSTD	Standard deviation of bottomcoded values for TJSRPNETINC
TJSNET_TMED	Median of topcoded values for TJSRPNETINC
TJSNET_TSTD	Standard deviation of topcoded values for TJSRPNETINC
TJSNET_BMED	Median of bottomcoded values for TJSRPNETINC
TJSNET_BMEAN	Mean of bottomcoded values for TJSRPNETINC
TJONET_BSTD	Standard deviation of bottomcoded values for TJORPNETINC
TJONET_TMED	Median of topcoded values for TJORPNETINC
TJONET_TSTD	Standard deviation of topcoded values for TJORPNETINC
TJONET_BMED	Median of bottomcoded values for TJORPNETINC
TJONET_BMEAN	Mean of bottomcoded values for TJORPNETINC
TONET_BSTD	Standard deviation of bottomcoded values for TORPNETINC
TONET_TMED	Median of topcoded values for TORPNETINC

(continued)

Variable	Description
TONET_TSTD	Standard deviation of topcoded values for TORPNETINC
TONET_BMED	Median of bottomcoded values for TORPNETINC
TONET_BMEAN	Mean of bottomcoded values for TORPNETINC
TJSRPVL_STD	Standard deviation of topcoded values for TJSRPVAL
TJSRPVL_MED	Median of topcoded values for TJSRPVAL
TJORPVL_STD	Standard deviation of topcoded values for TJORPVAL
TJORPVL_MED	Median of topcoded values for TJORPVAL
TORPVL_STD	Standard deviation of topcoded values for TORPVAL
TORPVL_MED	Median of topcoded values for TORPVAL
TJSRPDT_STD	Standard deviation of topcoded values for TJSRPDEBTVAL
TJSRPDT_MED	Median of topcoded values for TJSRPDEBTVAL
TJORPDT_STD	Standard deviation of topcoded values for TJORPDEBTVAL
TJORPDT_MED	Median of topcoded values for TJORPDEBTVAL
TORPDT_STD	Standard deviation of topcoded values for TORPDEBTVAL
TORPDT_MED	Median of topcoded values for TORPDEBTVAL

EOWN_RP

Name: EOWN_RP

Description: Owned any rental properties during the reference period [such as residential, commercial, industrial, or land rental properties or equipment that is rented out (e.g., tractors and computers)].

Universe: TAGE_EHC \geq 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_RP

File: Person

Possible Values

-
1. Yes
 2. No
-

EJSOWNRP

Name: EJSOWNRP

Description: Owned any rental properties jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].

Universe: EOWN_RP = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)

Universe Description: Owned any rental properties during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.

Length: 1

Status Flag: AJSOWNRP

File: Person

Possible Values

-
1. Yes
 2. No
-

EJOOWNRP

Name: EJOOWNRP

Description: Owned any rental properties jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: EOWN_RP = 1 and (EMS_EHC not equal to 1 for MONTHCODE = 12 or EMS not equal to 1)

Universe Description: Owned any rental properties during the reference period and did not have a spouse in the household either at the end of the reference period or at the time of interview.

Length: 1

Status Flag: AJOOWNRP

File: Person

Possible Values

1. Yes
 2. No
-

EOOWNRP

Name: EOOWNRP

Description: Owned any rental properties individually during the reference period.

Universe: EOWN_RP = 1

Universe Description: Owned any rental properties during the reference period.

Length: 1

Status Flag: AOOWNRP

File: Person

Possible Values

1. Yes
 2. No
-

TJSRPGROINC

Name: TJSRPGROINC**Description:** Share of total gross income earned over the reference period from jointly-owned rental property [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].**Universe:** EJSOWNRP = 1**Universe Description:** Owned any rental properties jointly during the reference period [for respondents with a spouse in the household].**Length:** 7**Status Flag:** AJSRPGROINC**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJORPGROINC

Name: TJORPGROINC**Description:** Share of total gross income earned over the reference period from jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNRP = 1**Universe Description:** Owned any rental properties jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJORPGROINC**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TORPGROINC

Name: TORPGROINC

Description: Total gross income earned over the reference period from individually-owned rental property.

Universe: EOOWNRP = 1

Universe Description: Owned any rental properties individually during the reference period.

Length: 7

Status Flag: AORPGROINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJSRPNETINC

Name: TJSRPNETINC

Description: Share of net income earned over the reference period from jointly-owned rental property [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNRP = 1

Universe Description: Owned any rental properties jointly during the reference period [for respondents with a spouse in the household].

Length: 8**Status Flag:** AJSRPNETINC**File:** Person**Possible Values**

Minimum: -\$9,999,999

Maximum: \$9,999,999

TJORPNETINC

Name: TJORPNETINC**Description:** Share of net income earned over the reference period from jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNRP = 1**Universe Description:** Owned any rental properties jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 8**Status Flag:** AJORPNETINC**File:** Person**Possible Values**

Minimum: -\$9,999,999Maximum: \$9,999,999

TORPNETINC

Name: TORPNETINC

Description: Net income earned over the reference period from individually-owned rental property.

Universe: EOOWNRP = 1

Universe Description: Owned any rental properties individually during the reference period.

Length: 8

Status Flag: AORPNETINC

File: Person

Possible Values

Minimum: -\$9,999,999

Maximum: \$9,999,999

TJSRPVAL

Name: TJSRPVAL

Description: Share of value of jointly-owned rental property as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNRP = 1

Universe Description: Owned any rental properties jointly during the reference period [for respondents with a spouse in the household].

Length: 7**Status Flag:** AJSRPVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TJORPVAL

Name: TJORPVAL**Description:** Share of value of jointly-owned rental property as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNRP = 1**Universe Description:** Owned any rental properties jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJORPVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TORPVAL

Name: TORPVAL

Description: Value of individually-owned rental property as of the last day of the reference period.

Universe: EOOWNRP = 1

Universe Description: Owned any rental properties individually during the reference period.

Length: 9

Status Flag: AORPVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TJSRPDEBTVAL

Name: TJSRPDEBTVAL**Description:** Share of total debt against jointly-owned rental property as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].**Universe:** TJSRPVAL > 0**Universe Description:** Owned rental property jointly as of the last day of the reference period [for respondents with a spouse in the household].**Length:** 7**Status Flag:** AJSRPDEBTVAL**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJORPDEBTVAL

Name: TJORPDEBTVAL**Description:** Share of total debt against jointly-owned rental property as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** TJORPVAL > 0**Universe Description:** Owned rental property jointly as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJORPDEBTVAL**File:** Person**Possible Values**

Minimum:	\$0
Maximum:	\$9,999,999

TORPDEBTVAL

Name: TORPDEBTVAL

Description: Total debt against individually-owned rental property as of the last day of the reference period.

Universe: TORPVAL > 0

Universe Description: Owned rental property individually as of the last day of the reference period.

Length: 7

Status Flag: AORPDEBTVAL

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TJSGRNC_MED

Name: TJSGRNC_MED

Description: Median of topcoded values for TJSRPGROINC

Universe: NA

Universe Description: Gross income from jointly-owned rental property [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TJSGRNC_STD

Name: TJSGRNC_STD

Description: Standard deviation of topcoded values for TJSRPGROINC

Universe: NA

Universe Description: Gross income from jointly-owned rental property [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJOGRNC_STD

Name: TJOGRNC_STD**Description:** Standard deviation of topcoded values for TJORPGROINC**Universe:** NA**Universe Description:** Gross income from jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJOGRNC_MED

Name: TJOGRNC_MED**Description:** Median of topcoded values for TJORPGROINC**Universe:** NA**Universe Description:** Gross income from jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TOGRNC_STD

Name: TOGRNC_STD

Description: Standard deviation of topcoded values for TORPGROINC

Universe: NA

Universe Description: Gross income from individually owned rental property was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TOGRNC_MED

Name: TOGRNC_MED

Description: Median of topcoded values for TORPGROINC

Universe: NA

Universe Description: Gross income from individually owned rental property was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TJSNET_BSTD

Name: TJSNET_BSTD

Description: Standard deviation of bottomcoded values for TJSRPNETINC

Universe: NA

Universe Description: Net income from jointly-owned rental property [for respondents with a spouse in the household] was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TJSNET_TMED

Name: TJSNET_TMED

Description: Median of topcoded values for TJSRPNETINC

Universe: NA

Universe Description: Net income from jointly-owned rental property [for respondents with a spouse in the household] was topcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TJSNET_TSTD

Name: TJSNET_TSTD

Description: Standard deviation of topcoded values for TJSRPNETINC

Universe: NA

Universe Description: Net income from jointly-owned rental property [for respondents with a spouse in the household] was topcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TJSNET_BMED

Name: TJSNET_BMED

Description: Median of bottomcoded values for TJSRPNETINC

Universe: NA

Universe Description: Net income from jointly-owned rental property [for respondents with a spouse in the household] was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: -\$9,999,999

Maximum: \$0

Topic: Assets

Subtopic: Rental Property

TJSNET_BMEAN

Name: TJSNET_BMEAN

Description: Mean of bottomcoded values for TJSRPNETINC

Universe: NA

Universe Description: Net income from jointly-owned rental property [for respondents with a spouse in the household] was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: -\$9,999,999

Maximum: \$0

TJONET_BSTD

Name: TJONET_BSTD

Description: Standard deviation of bottomcoded values for TJORPNETINC

Universe: NA

Universe Description: Net income from jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJONET_TMED

Name: TJONET_TMED

Description: Median of topcoded values for TJORPNETINC

Universe: NA

Universe Description: Net income from jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJONET_TSTD

Name: TJONET_TSTD**Description:** Standard deviation of topcoded values for TJORPNETINC**Universe:** NA**Universe Description:** Net income from jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 8**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TJONET_BMED

Name: TJONET_BMED

Description: Median of bottomcoded values for TJORPNETINC

Universe: NA

Universe Description: Net income from jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: -\$9,999,999

Maximum: \$0

TJONET_BMEAN

Name: TJONET_BMEAN

Description: Mean of bottomcoded values for TJORPNETINC

Universe: NA

Universe Description: Net income from jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: -\$9,999,999

Maximum: \$0

Topic: Assets

Subtopic: Rental Property

TONET_BSTD

Name: TONET_BSTD

Description: Standard deviation of bottomcoded values for TORPNETINC

Universe: NA

Universe Description: Net income from individually owned rental property was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TONET_TMED

Name: TONET_TMED

Description: Median of topcoded values for TORPNETINC

Universe: NA

Universe Description: Net income from individually owned rental property was topcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TONET_TSTD

Name: TONET_TSTD

Description: Standard deviation of topcoded values for TORPNETINC

Universe: NA

Universe Description: Net income from individually owned rental property was topcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TONET_BMED

Name: TONET_BMED

Description: Median of bottomcoded values for TORPNETINC

Universe: NA

Universe Description: Net income from individually owned rental property was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: -\$9,999,999

Maximum: \$0

Topic: Assets

Subtopic: Rental Property

TONET_BMEAN

Name: TONET_BMEAN

Description: Mean of bottomcoded values for TORPNETINC

Universe: NA

Universe Description: Net income from individually owned rental property was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: -\$9,999,999

Maximum: \$0

TJSRPVL_STD

Name: TJSRPVL_STD

Description: Standard deviation of topcoded values for TJSRPVAL

Universe: NA

Universe Description: Value of jointly-owned rental property [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TJSRPVL_MED

Name: TJSRPVL_MED

Description: Median of topcoded values for TJSRPVAL

Universe: NA

Universe Description: Value of jointly-owned rental property [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJORPVL_STD

Name: TJORPVL_STD**Description:** Standard deviation of topcoded values for TJORPVAL**Universe:** NA**Universe Description:** Value of jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJORPVL_MED

Name: TJORPVL_MED

Description: Median of topcoded values for TJORPVAL

Universe: NA

Universe Description: Value of jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TORPVL_STD

Name: TORPVL_STD

Description: Standard deviation of topcoded values for TORPVAL

Universe: NA

Universe Description: Value of individually owned rental property was topcoded.

Length: 9

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TORPVL_MED

Name: TORPVL_MED

Description: Median of topcoded values for TORPVAL

Universe: NA

Universe Description: Value of individually owned rental property was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TJSRPDT_STD

Name: TJSRPDT_STD

Description: Standard deviation of topcoded values for TJSRPDEBTVAL

Universe: NA

Universe Description: Debt against jointly-owned rental property [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TJSRPDT_MED

Name: TJSRPDT_MED

Description: Median of topcoded values for TJSRPDEBTVAL

Universe: NA

Universe Description: Debt against jointly-owned rental property [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJORPDT_STD

Name: TJORPDT_STD**Description:** Standard deviation of topcoded values for TJORPDEBTVAL**Universe:** NA**Universe Description:** Debt against jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJORPDT_MED

Name: TJORPDT_MED**Description:** Median of topcoded values for TJORPDEBTVAL**Universe:** NA**Universe Description:** Debt against jointly-owned rental property [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TORPDT_STD

Name: TORPDT_STD

Description: Standard deviation of topcoded values for TORPDEBTVAL

Universe: NA

Universe Description: Debt against individually owned rental property was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Rental Property

TORPDT_MED

Name: TORPDT_MED

Description: Median of topcoded values for TORPDEBTVAL

Universe: NA

Universe Description: Debt against individually owned rental property was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Retirement Accounts

Variables in this subtopic

Variable	Description
EOWN_IRAKEO	Owned any IRA or Keogh accounts during the reference period.
EOWN_THR401	Owned any 401k, 403b, 503b, or Thrift Savings Plan accounts during the reference period.
EOWN_PENSION	Participated in a defined-benefit pension or cash balance plan during the reference period.
TIRAKEOVAL	Value of IRA and Keogh accounts as of the last day of the reference period.
TTHR401VAL	Value of 401k, 403b, 503b, and Thrift Savings Plan accounts as of the last day of the reference period.
EMAIN_JOB	Indicates which job the respondent considered to be their main employer or business in December of the reference period. For values not equal to 90, the unique job id can be matched to EJB(n)_JOBID for MONTHCODE=12 for one n=(1,...,7).
EIRA_INC_YN	Received income or made withdrawals from any IRA or Keogh account(s) during the reference period.
TIRA_INC_AMT	Amount of income or withdrawals received during the reference period from any IRA or Keogh account(s).
EMJOB_IRA	Any IRA or Keogh account(s) provided through main employer or business during the reference period.
ESCNTYN_IRA	During the reference period, respondent contributed to the IRA or Keogh account(s) provided through their main employer or business.
TSCNTAMT_IRA	Amount respondent contributed, during the reference period, to the IRA or Keogh account(s) provided through their main employer or business.
EECNTYN_IRA	Main employer or business contributed to respondent's IRA or Keogh account(s) during the reference period.
TECNTAMT_IRA	Amount main employer or business contributed to respondent's IRA or Keogh account(s) during the reference period.
EPJOB_IRA	Any IRA or Keogh account(s) provided through a previous employer or business during the reference period.
ETHR_INC_YN	Received income or made withdrawals from any 401k, 403b, 503b, or Thrift Savings Plan account(s) during the reference period.

(continued)

Variable	Description
TTHR_INC_AMT	Amount of income or withdrawals received during the reference period from any 401k, 403b, 503b, or Thrift Savings Plan account(s).
EMJOB_401	Any 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through main employer or business during the reference period.
ESCNTYN_401	During the reference period, respondent contributed to the 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through their main employer or business.
TSCNTAMT_401	Amount respondent contributed, during the reference period, to the 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through their main employer or business.
EECNTYN_401	Main employer or business contributed to respondent's 401k, 403b, 503b, or Thrift Savings Plan account(s) during the reference period.
TECNTAMT_401	Amount main employer or business contributed to respondent's 401k, 403b, 503b, or Thrift Savings Plan account(s) during the reference period.
EPJOB_401	Any 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through a previous employer or business during the reference period.
EMJOB_PEN	Any defined-benefit or cash balance plan(s) provided through main employer or business during the reference period.
ECASH_BAL	Type of pension plan(s) provided through main employer or business during the reference period.
ESCNTYN_PEN	During the reference period, respondent contributed to the defined-benefit or cash balance plan(s) provided through their main employer or business.
TSCNTAMT_PEN	Amount respondent contributed, during the reference period, to the defined-benefit or cash balance plan(s) provided through their main employer or business.
EPJOB_PEN	Any defined-benefit or cash balance plan(s) provided through a previous employer or business during the reference period.
EPENSNYN	Did ... main employer or business have any kind of pension or retirement plans for anyone in the company or organization?
EINCPENS	Was ... included in the pension or retirement plan(s) offered by ... main employer or business?
EEPREVPEN	Ever covered by a pension or retirement plan on any previous job or business (for respondents who did not own a pension or retirement plan during the reference period OR did not own a pension or retirement plan through any previous jobs or businesses).
EPENTYP	Most important pension or retirement plan provided through main employer or business during the reference period.

(continued)

Variable	Description
RMULTPEN	Total number of pension or retirement plans provided through main employer or business during the reference period.
TECNTAMT	Total amount main employer or business contributed to respondent's retirement plan(s) during the reference period.
TSCNTAMT	Total amount respondent contributed, during the reference period, to all pension or retirement plan(s) provided through their main employer or business.
TCNTAMT	Sum of amounts respondent and employer contributed, during the reference period, to all pension or retirement plan(s) provided through the main employer or business.
R2PENTYP	Second most important pension or retirement plan provided through main employer or business during the reference period.
TECNTAMT1	Amount main employer or business contributed, during the reference period, to respondent's most important retirement plan.
TECNTAMT2	Amount main employer or business contributed, during the reference period, to respondent's second most important retirement plan.
TSCNTAMT1	Amount respondent contributed, during the reference year, to their most important pension or retirement plan provided through their main employer or business.
TSCNTAMT2	Amount respondent contributed, during the reference year, to their second most important pension or retirement plan provided through their main employer or business.
RPREVPEN	Ever covered by a pension or retirement plan on any previous jobs or businesses or had any IRA or Keogh accounts; 401k, 403b, 503b, or Thrift Savings Plan accounts; and/or defined-benefit or cash balance plans through a previous employer or business.
RPREVTYP	How will the amount of the respondent's benefits from pension or retirement plans provided through a previous job or business be determined?
TIRA_INC_MED	Median of topcoded values for TIRA_INC_AMT
TIRA_INC_STD	Standard deviation of topcoded values for TIRA_INC_AMT
TSCNTIRA_MED	Median of topcoded values for TSCNTAMT_IRA
TSCNTIRA_STD	Standard deviation of topcoded values for TSCNTAMT_IRA
TECNTIRA_MED	Median of topcoded values for TECNTAMT_IRA
TECNTIRA_STD	Standard deviation of topcoded values for TECNTAMT_IRA
TTHR_INC_MED	Median of topcoded values for TTHR_INC_AMT
TTHR_INC_STD	Standard deviation of topcoded values for TTHR_INC_AMT
TSCNT401_MED	Median of topcoded values for TSCNTAMT_401
TSCNT401_STD	Standard deviation of topcoded values for TSCNTAMT_401
TECNT401_MED	Median of topcoded values for TECNTAMT_401
TECNT401_STD	Standard deviation of topcoded values for TECNTAMT_401
TSCNTPEN_MED	Median of topcoded values for TSCNTAMT_PEN

(continued)

Variable	Description
TSCNTPEN_STD	Standard deviation of topcoded values for TSCNTAMT_PEN
TIRAKEO_MED	Median of topcoded values for TIRAKEOVAL
TIRAKEO_STD	Standard deviation of topcoded values for TIRAKEOVAL
TTH401_MED	Median of topcoded values for TTHR401VAL (by demographic group)
TTH401_STD	Standard deviation of topcoded values for TTHR401VAL (by demographic group)

Topic: Assets

Subtopic: Retirement Accounts

EOWN_IRAKEO

Name: EOWN_IRAKEO

Description: Owned any IRA or Keogh accounts during the reference period.

Universe: TAGE_EHC \geq 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_IRAKEO

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Assets

Subtopic: Retirement Accounts

EOWN_THR401

Name: EOWN_THR401

Description: Owned any 401k, 403b, 503b, or Thrift Savings Plan accounts during the reference period.

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_THR401

File: Person

Possible Values

1. Yes
 2. No
-

EOWN_PENSION

Name: EOWN_PENSION

Description: Participated in a defined-benefit pension or cash balance plan during the reference period.

Universe: TAGE_EHC \geq 15 for MONTHCODE = 12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_PENSION

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Assets

Subtopic: Retirement Accounts

TIRAKEOVAL

Name: TIRAKEOVAL

Description: Value of IRA and Keogh accounts as of the last day of the reference period.

Universe: EOWN_IRAKEO = 1

Universe Description: Owned any IRA or Keogh accounts during the reference period.

Length: 7

Status Flag: AIRAKEOVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TTHR401VAL

Name: TTHR401VAL

Description: Value of 401k, 403b, 503b, and Thrift Savings Plan accounts as of the last day of the reference period.

Universe: EOWN_THR401 = 1

Universe Description: Owned any 401k, 403b, 503b, or Thrift Savings Plan accounts during the reference period.

Length: 7

Status Flag: ATHR401VAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

EMAIN_JOB

Name: EMAIN_JOB**Description:** Indicates which job the respondent considered to be their main employer or business in December of the reference period. For values not equal to 90, the unique job id can be matched to EJB(n)_JOBID for MONTHCODE=12 for one n=(1,...,7).**Universe:** TAGE_EHC ge 15 for MONTHCODE=12 and EJB(n)_EMONTH=12 for MONTHCODE=12 for at least one n=(1,...,7)**Universe Description:** Household members who were at least 15 years of age as of the last day of the reference period and who had at least one job or business in December of the reference period.**Length:** 3**Status Flag:** AMAIN_JOB**File:** Person**Possible Values**

101:407.	Unique identifier for a job which is consistent across waves
90.	Job identifier unknown

EIRA_INC_YN

Name: EIRA_INC_YN

Description: Received income or made withdrawals from any IRA or Keogh account(s) during the reference period.

Universe: EOWN_IRAKEO = 1

Universe Description: Household members who owned any IRA or Keogh accounts during the reference period.

Length: 1

Status Flag: AIRA_INC_YN

File: Person

Possible Values

1. Yes
 2. No
-

TIRA_INC_AMT

Name: TIRA_INC_AMT**Description:** Amount of income or withdrawals received during the reference period from any IRA or Keogh account(s).**Universe:** EIRA_INC_YN = 1**Universe Description:** Household members who received income or made withdrawals from any IRA or Keogh account(s) during the reference period.**Length:** 7**Status Flag:** AIRA_INC_AMT**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

EMJOB_IRA

Name: EMJOB_IRA

Description: Any IRA or Keogh account(s) provided through main employer or business during the reference period.

Universe: EOWN_IRAKEO = 1 and EJB(n)_EMONTH=12 for MONTHCODE=12 for at least one n=(1,...,7)

Universe Description: Household members who owned any IRA or Keogh accounts during the reference period and who had at least one job in December of the reference period.

Length: 1

Status Flag: AMJOB_IRA

File: Person

Possible Values

-
1. Yes
 2. No
-

ESCNTYN_IRA

Name: ESCNTYN_IRA

Description: During the reference period, respondent contributed to the IRA or Keogh account(s) provided through their main employer or business.

Universe: EMJOB_IRA = 1

Universe Description: Household members who had any IRA or Keogh account(s) provided through their main employer or business during the reference period.

Length: 1

Status Flag: ASCNTYN_IRA

File: Person

Possible Values

1. Yes
 2. No
-

TSCNTAMT_IRA

Name: TSCNTAMT_IRA**Description:** Amount respondent contributed, during the reference period, to the IRA or Keogh account(s) provided through their main employer or business.**Universe:** ESCNTYN_IRA = 1**Universe Description:** Household members who contributed, during the reference period, to the IRA or Keogh account(s) provided through their main employer or business.**Length:** 7**Status Flag:** ASCNTAMT_IRA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

EECNTYN_IRA

Name: EECNTYN_IRA

Description: Main employer or business contributed to respondent's IRA or Keogh account(s) during the reference period.

Universe: EMJOB_IRA = 1

Universe Description: Household members who had any IRA or Keogh account(s) provided through their main employer or business during the reference period.

Length: 1

Status Flag: AECNTYN_IRA

File: Person

Possible Values

1. Yes
 2. No
-

TECNTAMT_IRA

Name: TECNTAMT_IRA**Description:** Amount main employer or business contributed to respondent's IRA or Keogh account(s) during the reference period.**Universe:** EECNTYN_IRA = 1**Universe Description:** Main employer or business contributed to respondent's IRA or Keogh account(s) during the reference period.**Length:** 7**Status Flag:** AECNTAMT_IRA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

EPJOB_IRA

Name: EPJOB_IRA

Description: Any IRA or Keogh account(s) provided through a previous employer or business during the reference period.

Universe: EOWN_IRAKEO = 1

Universe Description: Household members who owned any IRA or Keogh accounts during the reference period.

Length: 1

Status Flag: APJOB_IRA

File: Person

Possible Values

-
1. Yes
 2. No
-

ETHR_INC_YN

Name: ETHR_INC_YN

Description: Received income or made withdrawals from any 401k, 403b, 503b, or Thrift Savings Plan account(s) during the reference period.

Universe: EOWN_THR401 = 1

Universe Description: Household members who owned any 401k, 403b, 503b, or Thrift Savings Plan accounts during the reference period.

Length: 1

Status Flag: ATHR_INC_YN

File: Person

Possible Values

1. Yes
 2. No
-

TTHR_INC_AMT

Name: TTHR_INC_AMT**Description:** Amount of income or withdrawals received during the reference period from any 401k, 403b, 503b, or Thrift Savings Plan account(s).**Universe:** ETHR_INC_YN = 1**Universe Description:** Household members who received income or made withdrawals from any 401k, 403b, 503b, or Thrift Savings Plan account(s) during the reference period.**Length:** 7**Status Flag:** ATHR_INC_AMT**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

EMJOB_401

Name: EMJOB_401

Description: Any 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through main employer or business during the reference period.

Universe: EOWN_THR401 = 1 and EJB(n)_EMONTH=12 for MONTHCODE=12 for at least one n=(1,...,7)

Universe Description: Household members who owned any 401k, 403b, 503b, or Thrift Savings Plan accounts during the reference period and who had at least one job in December of the reference period.

Length: 1

Status Flag: AMJOB_401

File: Person

Possible Values

-
1. Yes
 2. No
-

ESCNTYN_401

Name: ESCNTYN_401

Description: During the reference period, respondent contributed to the 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through their main employer or business.

Universe: EMJOB_401 = 1

Universe Description: Household members who had any 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through their main employer or business during the reference period.

Length: 1

Status Flag: ASCNTYN_401

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Assets

Subtopic: Retirement Accounts

TSCNTAMT_401

Name: TSCNTAMT_401

Description: Amount respondent contributed, during the reference period, to the 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through their main employer or business.

Universe: ESCNTYN_401=1

Universe Description: Household members who contributed, during the reference period, to the 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through their main employer or business.

Length: 7

Status Flag: ASCNTAMT_401

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

EECNTYN_401

Name: EECNTYN_401

Description: Main employer or business contributed to respondent's 401k, 403b, 503b, or Thrift Savings Plan account(s) during the reference period.

Universe: EMJOB_401 = 1

Universe Description: Household members who had any 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through their main employer or business during the reference period.

Length: 1

Status Flag: AECNTYN_401

File: Person

Possible Values

1. Yes
 2. No
-

TECNTAMT_401

Name: TECNTAMT_401**Description:** Amount main employer or business contributed to respondent's 401k, 403b, 503b, or Thrift Savings Plan account(s) during the reference period.**Universe:** EECNTYN_401 = 1**Universe Description:** Main employer or business contributed to respondent's 401k, 403b, 503b, or Thrift Savings Plan account(s) during the reference period.**Length:** 7**Status Flag:** AECNTAMT_401**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

EPJOB_401

Name: EPJOB_401

Description: Any 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through a previous employer or business during the reference period.

Universe: EOWN_THR401 = 1

Universe Description: Household members who owned any 401k, 403b, 503b, or Thrift Savings Plan accounts during the reference period.

Length: 1

Status Flag: APJOB_401

File: Person

Possible Values

1. Yes
 2. No
-

EMJOB_PEN

Name: EMJOB_PEN

Description: Any defined-benefit or cash balance plan(s) provided through main employer or business during the reference period.

Universe: EOWN_PENSION = 1 and EJB(n)_EMONTH=12 for MONTHCODE=12 for at least one n=(1,...,7)

Universe Description: Household members who owned any defined-benefit or cash balance plans during the reference period and who had at least one job in December of the reference period.

Length: 1

Status Flag: AMJOB_PEN

File: Person

Possible Values

-
1. Yes
 2. No
-

ECASH_BAL

Name: ECASH_BAL

Description: Type of pension plan(s) provided through main employer or business during the reference period.

Universe: EMJOB_PEN = 1

Universe Description: Household members who had any defined-benefit or cash balance plan(s) provided through their main employer or business during the reference period.

Length: 1

Status Flag: ACASH_BAL

File: Person

Possible Values

1. Defined-benefit pension
 2. Cash balance plan
 3. Both a defined-benefit pension and cash balance plan
-

ESCNTYN_PEN

Name: ESCNTYN_PEN

Description: During the reference period, respondent contributed to the defined-benefit or cash balance plan(s) provided through their main employer or business.

Universe: EMJOB_PEN = 1

Universe Description: Household members who had any defined-benefit or cash balance plan(s) provided through their main employer or business during the reference period.

Length: 1

Status Flag: ASCNTYN_PEN

File: Person

Possible Values

1. Yes
 2. No
-

TSCNTAMT_PEN

Name: TSCNTAMT_PEN**Description:** Amount respondent contributed, during the reference period, to the defined-benefit or cash balance plan(s) provided through their main employer or business.**Universe:** ESCNTYN_PEN = 1**Universe Description:** Household members who contributed, during the reference period, to the defined-benefit or cash balance plan(s) provided through their main employer or business.**Length:** 7**Status Flag:** ASCNTAMT_PEN**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

EPJOB_PEN

Name: EPJOB_PEN

Description: Any defined-benefit or cash balance plan(s) provided through a previous employer or business during the reference period.

Universe: EOWN_PENSION = 1

Universe Description: Household members who owned any defined-benefit or cash balance plans during the reference period.

Length: 1

Status Flag: APJOB_PEN

File: Person

Possible Values

1. Yes
 2. No
-

EPENSNYN

Name: EPENSNYN**Description:** Did ... main employer or business have any kind of pension or retirement plans for anyone in the company or organization?**Universe:** TAGE_EHC ge 15 for MONTHCODE=12 and EJB(n)_EMONTH=12 for MONTHCODE=12 for at least one n=(1,...,7) and EMJOB_IRA in (2,.) and EMJOB_401 in (2,.) and EMJOB_PEN in (2,.)**Universe Description:** Household members who were at least 15 years of age as of the last day of the reference period and had at least one job or business in December of the reference period but did not own a pension or retirement plan or had none through their main employer or business during the reference period.**Length:** 1**Status Flag:** APENSNYN**File:** Person**Possible Values**

1. Yes
 2. No
-

EINCPENS

Name: EINCPENS

Description: Was ... included in the pension or retirement plan(s) offered by ... main employer or business?

Universe: EPENSNYN = 1

Universe Description: Household members whose main employer or business offered a pension or retirement plan (for respondents who did not own a pension or retirement plan or had none through their main employer or business during the reference period).

Length: 1

Status Flag: AINCPENS

File: Person

Possible Values

-
1. Yes
 2. No
-

EEPREVPEN

Name: EEPREVPEN

Description: Ever covered by a pension or retirement plan on any previous job or business (for respondents who did not own a pension or retirement plan during the reference period OR did not own a pension or retirement plan through any previous jobs or businesses).

Universe: TAGE_EHC ge 15 for MONTHCODE=12 and EPJOB_IRA in (2,.) and EPJOB_401 in (2,.) and EPJOB_PEN in (2, .)

Universe Description: Household members who were at least 15 years of age as of the last day of the reference period and did not own a pension or retirement plan during the reference period OR did not own a pension or retirement plan through any previous jobs or businesses.

Length: 1**Status Flag:** AEPREVPEN**File:** Person**Possible Values**

1. Yes
 2. No
-

EPENTYP

Name: EPENTYP

Description: Most important pension or retirement plan provided through main employer or business during the reference period.

Universe: RMULTPEN ge 1

Universe Description: Household members who had at least one pension or retirement plan provided through their main employer or business during the reference period.

Length: 1

Status Flag: APENTYP

File: Person

Possible Values

1. The IRA or Keogh plan (individual account plan)
 2. The 401k, 403b, 503b, or Thrift Savings Plan (individual account plan)
 3. The defined-benefit pension (plan based on earnings and years on the job)
 4. The cash balance plan
-

RMULTPEN

Name: RMULTPEN**Description:** Total number of pension or retirement plans provided through main employer or business during the reference period.**Universe:** EJB(n)_EMONTH=12 for MONTHCODE=12 for at least one n=(1,...,7) and (EOWN_IRAKEO = 1 or EOWN_THR401 = 1 or EOWN_PENSION = 1)**Universe Description:** Household members who had at least one job or business in December of the reference period and who owned at least one IRA or Keogh account; 401(k), 403(b), 503(b), or Thrift Savings plan; or defined-benefit or cash balance plan during the reference period.**Length:** 1**Status Flag:** AMULTPEN**File:** Person**Possible Values**

Minimum: 0

Maximum: 4

TECNTAMT

Name: TECNTAMT**Description:** Total amount main employer or business contributed to respondent's retirement plan(s) during the reference period.**Universe:** EMJOB_IRA = 1 or EMJOB_401=1**Universe Description:** Household members who had any IRA or Keogh accounts and/or 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through their main employer or business during the reference period.**Length:** 8**Status Flag:** AECNTAMT**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$19,999,998

TSCNTAMT

Name: TSCNTAMT**Description:** Total amount respondent contributed, during the reference period, to all pension or retirement plan(s) provided through their main employer or business.**Universe:** EMJOB_IRA = 1 or EMJOB_401=1 or EMJOB_PEN=1**Universe Description:** Household members who had any IRA or Keogh accounts; 401k, 403b, 503b, or Thrift Savings Plan accounts; and/or defined-benefit or cash balance plans provided through main employer or business during the reference period.**Length:** 8**Status Flag:** ASCNTAMT**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$29,999,997

TCNTAMT

Name: TCNTAMT**Description:** Sum of amounts respondent and employer contributed, during the reference period, to all pension or retirement plan(s) provided through the main employer or business.**Universe:** EMJOB_IRA = 1 or EMJOB_401=1 or EMJOB_PEN=1**Universe Description:** Household members who had any IRA or Keogh accounts; 401k, 403b, 503b, or Thrift Savings Plan accounts; and/or defined-benefit or cash balance plans provided through main employer or business during the reference period.**Length:** 8**Status Flag:** ACNTAMT**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$49,999,995

R2PENTYP

Name: R2PENTYP

Description: Second most important pension or retirement plan provided through main employer or business during the reference period.

Universe: RMULTPEN = 2

Universe Description: Household members who had two pension or retirement plans provided through their main employer or business during the reference period.

Length: 1

Status Flag: A2PENTYP

File: Person

Possible Values

1. The IRA or Keogh plan (individual account plan)
 2. The 401k, 403b, 503b, or Thrift Savings Plan (individual account plan)
 3. The defined-benefit pension (plan based on earnings and years on the job)
 4. The cash balance plan
-

TECNTAMT1

Name: TECNTAMT1**Description:** Amount main employer or business contributed, during the reference period, to respondent's most important retirement plan.**Universe:** EPENTYP in (1,2)**Universe Description:** Household members whose most important retirement plan provided through their main employer or business during the reference period was an IRA or Keogh account or a 401k, 403b, 503b, or Thrift Savings Plan.**Length:** 7**Status Flag:** AECNTAMT1**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TECNTAMT2

Name: TECNTAMT2**Description:** Amount main employer or business contributed, during the reference period, to respondent's second most important retirement plan.**Universe:** RMULTPEN = 2 and R2PENTYP in (1,2)**Universe Description:** Household members who had two pension or retirement plans provided through their main employer or business during the reference period and whose second most important retirement plan was an IRA or Keogh account or a 401k, 403b, 503b, or Thrift Savings Plan.**Length:** 7**Status Flag:** AECNTAMT2**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TSCNTAMT1

Name: TSCNTAMT1**Description:** Amount respondent contributed, during the reference year, to their most important pension or retirement plan provided through their main employer or business.**Universe:** EPENTYP in (1,2,3,4)**Universe Description:** Household members whose most important retirement plan provided through their main employer or business during the reference period was an IRA or Keogh account; a 401k, 403b, 503b, or Thrift Savings Plan; a defined-benefit plan; or a cash balance plan.**Length:** 7**Status Flag:** ASCNTAMT1**File:** Person**Possible Values**

\$0:\$9,999,998. Dollar Amount
9,999,999. Not possible to distinguish the amount contributed to a defined-benefit pension from the amount contributed to a cash balance plan when EPENTYP in (3,4) and R2PENTYP in (3,4)

TSCNTAMT2

Name: TSCNTAMT2**Description:** Amount respondent contributed, during the reference year, to their second most important pension or retirement plan provided through their main employer or business.**Universe:** RMULTPEN = 2 and R2PENTYP in (1,2,3,4)**Universe Description:** Household members who had two pension or retirement plans provided through their main employer or business during the reference period and whose second most important retirement plan was an IRA or Keogh account; a 401k, 403b, 503b, or Thrift Savings Plan; a defined-benefit plan; or a cash balance plan.**Length:** 7**Status Flag:** ASCNTAMT2**File:** Person**Possible Values**

\$0:\$9,999,998. Dollar Amount
9,999,999. Not possible to distinguish the amount contributed to a defined-benefit pension from the amount contributed to a cash balance plan when EPENTYP in (3,4) and R2PENTYP in (3,4)

RPREVPEN

Name: RPREVPEN

Description: Ever covered by a pension or retirement plan on any previous jobs or businesses or had any IRA or Keogh accounts; 401k, 403b, 503b, or Thrift Savings Plan accounts; and/or defined-benefit or cash balance plans through a previous employer or business.

Universe: TAGE_EHC ge 15 for MONTHCODE=12

Universe Description: Household members who were at least 15 years of age as of the last day of the reference period. Note: RPREVPEN=1 when (EEPREVPEN=1 or (EPJOB_IRA=1 or EPJOB_401=1 & EPJOB_PEN=1)).

Length: 1

Status Flag: APREVPEN

File: Person

Possible Values

-
1. Yes
 2. No
-

RPREVTYP

Name: RPREVTYP**Description:** How will the amount of the respondent's benefits from pension or retirement plans provided through a previous job or business be determined?**Universe:** RPREVPEN = 1**Universe Description:** Household members who were at least 15 years of age as of the last day of the reference period and who have ever been covered by a pension or retirement plan on any previous jobs or businesses or who have any IRA or Keogh accounts; 401k, 403b, 503b, or Thrift Savings Plan accounts; and/or defined-benefit or cash balance plans through a previous employer or business.**Length:** 1**Status Flag:** APREVTYP**File:** Person**Possible Values**

1. Based on a formula (such as one based on earnings and years of service)
 2. Based on the total amount of money in the account
 3. Both based on a formula or based on the amount of money in the account
 4. Unable to determine due to lack of information
-

Topic: Assets

Subtopic: Retirement Accounts

TIRA_INC_MED

Name: TIRA_INC_MED

Description: Median of topcoded values for TIRA_INC_AMT

Universe: NA

Universe Description: Amount of income or withdrawals received during the reference period from any IRA or Keogh account(s) was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TIRA_INC_STD

Name: TIRA_INC_STD

Description: Standard deviation of topcoded values for TIRA_INC_AMT

Universe: NA

Universe Description: Amount of income or withdrawals received during the reference period from any IRA or Keogh account(s) was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TSCNTIRA_MED

Name: TSCNTIRA_MED

Description: Median of topcoded values for TSCNTAMT_IRA

Universe: NA

Universe Description: Amount respondent contributed, during the reference period, to the IRA or Keogh account(s) provided through their main employer or business was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TSCNTIRA_STD

Name: TSCNTIRA_STD

Description: Standard deviation of topcoded values for TSCNTAMT_IRA

Universe: NA

Universe Description: Amount respondent contributed, during the reference period, to the IRA or Keogh account(s) provided through their main employer or business was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TECNTIRA_MED

Name: TECNTIRA_MED

Description: Median of topcoded values for TECNTAMT_IRA

Universe: NA

Universe Description: Amount main employer or business contributed to respondent's IRA or Keogh account(s) during the reference period was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TECNTIRA_STD

Name: TECNTIRA_STD

Description: Standard deviation of topcoded values for TECNTAMT_IRA

Universe: NA

Universe Description: Amount main employer or business contributed to respondent's IRA or Keogh account(s) during the reference period was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TTHR_INC_MED

Name: TTHR_INC_MED

Description: Median of topcoded values for TTHR_INC_AMT

Universe: NA

Universe Description: Amount of income or withdrawals received during the reference period from any 401k, 403b, 503b, or Thrift Savings Plan account(s) was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TTHR_INC_STD

Name: TTHR_INC_STD

Description: Standard deviation of topcoded values for TTHR_INC_AMT

Universe: NA

Universe Description: Amount of income or withdrawals received during the reference period from any 401k, 403b, 503b, or Thrift Savings Plan account(s) was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TSCNT401_MED

Name: TSCNT401_MED

Description: Median of topcoded values for TSCNTAMT_401

Universe: NA

Universe Description: Amount respondent contributed, during the reference period, to the 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through their main employer or business was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TSCNT401_STD

Name: TSCNT401_STD

Description: Standard deviation of topcoded values for TSCNTAMT_401

Universe: NA

Universe Description: Amount respondent contributed, during the reference period, to the 401k, 403b, 503b, or Thrift Savings Plan account(s) provided through their main employer or business was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TECNT401_MED

Name: TECNT401_MED

Description: Median of topcoded values for TECNTAMT_401

Universe: NA

Universe Description: Amount main employer or business contributed to respondent's 401k, 403b, 503b, or Thrift Savings Plan account(s) during the reference period was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TECNT401_STD

Name: TECNT401_STD

Description: Standard deviation of topcoded values for TECNTAMT_401

Universe: NA

Universe Description: Amount main employer or business contributed to respondent's 401k, 403b, 503b, or Thrift Savings Plan account(s) during the reference period was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TSCNTPEN_MED

Name: TSCNTPEN_MED

Description: Median of topcoded values for TSCNTAMT_PEN

Universe: NA

Universe Description: Amount respondent contributed, during the reference period, to the defined-benefit or cash balance plan(s) provided through their main employer or business was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TSCNTPEN_STD

Name: TSCNTPEN_STD

Description: Standard deviation of topcoded values for TSCNTAMT_PEN

Universe: NA

Universe Description: Amount respondent contributed, during the reference period, to the defined-benefit or cash balance plan(s) provided through their main employer or business was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TIRAKEO_MED

Name: TIRAKEO_MED

Description: Median of topcoded values for TIRAKEOVAL

Universe: NA

Universe Description: Value of IRA/Keogh accounts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TIRAKEO_STD

Name: TIRAKEO_STD

Description: Standard deviation of topcoded values for TIRAKEOVAL

Universe: NA

Universe Description: Value of IRA/Keogh accounts was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TTH401_MED

Name: TTH401_MED

Description: Median of topcoded values for TTHR401VAL (by demographic group)

Universe: NA

Universe Description: Value of 401k, 403b, 503b, and Thrift Savings Plan was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Retirement Accounts

TTH401_STD

Name: TTH401_STD

Description: Standard deviation of topcoded values for TTHR401VAL (by demographic group)

Universe: NA

Universe Description: Value of 401k, 403b, 503b, and Thrift Savings Plan was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Stocks and Mutual Funds

Variables in this subtopic

Variable	Description
EOWN_MF	Owned any mutual funds during the reference period [such as stock funds, bond funds, and similar long-term assets].
EOWN_ST	Owned any stocks during the reference period [excluding stock-options].
EJSOWNMF	Owned any mutual funds jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].
EJSOWNST	Owned any stocks jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].
EJOOWNMF	Owned any mutual funds jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
EJOOWNST	Owned any stocks jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
EOOWNMF	Owned any mutual funds individually during the reference period.
EOOWNST	Owned any stocks individually during the reference period.
EJSMFINCTYPE	Type of dividends received from jointly-owned mutual funds during the reference period [for respondents with a spouse in the household].
EJSSTINCTYPE	Type of dividends received from jointly-owned stocks during the reference period [for respondents with a spouse in the household].
EJOMFINCTYPE	Type of dividends received from jointly-owned mutual funds during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
EJOSTINCTYPE	Type of dividends received from jointly-owned stocks during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

(continued)

Variable	Description
EOMFINCTYPE	Type of dividends received from individually-owned mutual funds during the reference period.
EOSTINCTYPE	Type of dividends received from individually-owned stocks during the reference period.
TJSMFINC	Share of dividend income earned over the reference period from jointly-owned mutual funds [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJSSTINC	Share of dividend income earned over the reference period from jointly-owned stocks [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJOMFINC	Share of dividend income earned over the reference period from jointly-owned mutual funds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TJOSTINC	Share of dividend income earned over the reference period from jointly-owned stocks [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TOMFINC	Total dividend income earned over the reference period from individually-owned mutual funds.
TOSTINC	Total dividend income earned over the reference period from individually-owned stocks.
TJSMFVAL	Share of value of jointly-owned mutual funds as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].
TJOMFVAL	Share of value of jointly-owned mutual funds as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TOMFVAL	Value of individually-owned mutual funds as of the last day of the reference period.
TJSSTVAL	Share of value of jointly-owned stocks as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

(continued)

Variable	Description
TJOSTVAL	Share of value of jointly-owned stocks as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].
TOSTVAL	Value of individually-owned stocks as of the last day of the reference period.
TJSMFNC_STD	Standard deviation of topcoded values for TJSMFNC
TJSMFNC_MED	Median of topcoded values for TJSMFNC
TJOMFNC_STD	Standard deviation of topcoded values for TJOMFNC
TJOMFNC_MED	Median of topcoded values for TJOMFNC
TOMFNC_STD	Standard deviation of topcoded values for TOMFNC
TOMFNC_MED	Median of topcoded values for TOMFNC
TJSSTNC_STD	Standard deviation of topcoded values for TJSSTNC
TJSSTNC_MED	Median of topcoded values for TJSSTNC
TJOSTNC_STD	Standard deviation of topcoded values for TJOSTNC
TJOSTNC_MED	Median of topcoded values for TJOSTNC
TOSTNC_STD	Standard deviation of topcoded values for TOSTNC
TOSTNC_MED	Median of topcoded values for TOSTNC
TJSMFVL_STD	Standard deviation of topcoded values for TJSMFVAL
TJSMFVL_MED	Median of topcoded values for TJSMFVAL
TJOMFVL_STD	Standard deviation of topcoded values for TJOMFVAL
TJOMFVL_MED	Median of topcoded values for TJOMFVAL
TOMFVL_STD	Standard deviation of topcoded values for TOMFVAL
TOMFVL_MED	Median of topcoded values for TOMFVAL
TJSSTVL_STD	Standard deviation of topcoded values for TJSSTVAL
TJSSTVL_MED	Median of topcoded values for TJSSTVAL
TJOSTVL_STD	Standard deviation of topcoded values for TJOSTVAL
TJOSTVL_MED	Median of topcoded values for TJOSTVAL
TOSTVL_STD	Standard deviation of topcoded values for TOSTVAL
TOSTVL_MED	Median of topcoded values for TOSTVAL

Topic: Assets

Subtopic: Stocks and Mutual Funds

EOWN_MF

Name: EOWN_MF

Description: Owned any mutual funds during the reference period [such as stock funds, bond funds, and similar long-term assets].

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_MF

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Assets

Subtopic: Stocks and Mutual Funds

EOWN_ST

Name: EOWN_ST

Description: Owned any stocks during the reference period [excluding stock-options].

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: AOWN_ST

File: Person

Possible Values

1. Yes
 2. No
-

EJSOWNMF

Name: EJSOWNMF**Description:** Owned any mutual funds jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].**Universe:** EOWN_MF = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)**Universe Description:** Owned any mutual funds during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.**Length:** 1**Status Flag:** AJSOWNMF**File:** Person**Possible Values**

1. Yes
 2. No
-

EJSOWNST

Name: EJSOWNST

Description: Owned any stocks jointly during the reference period [for respondents with a spouse in the household; this joint question is asked of only one spouse, and this response is copied to both spouses' records].

Universe: EOWN_ST = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)

Universe Description: Owned any stocks during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.

Length: 1

Status Flag: AJSOWNST

File: Person

Possible Values

-
1. Yes
 2. No
-

EJOOWNMF

Name: EJOOWNMF

Description: Owned any mutual funds jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: EOWN_MF = 1 and (EMS_EHC not equal to 1 for MONTHCODE = 12 or EMS not equal to 1)

Universe Description: Owned any mutual funds during the reference period and did not have a spouse in the household either at the end of the reference period or at the time of interview.

Length: 1

Status Flag: AJOOWNMF

File: Person

Possible Values

-
1. Yes
 2. No
-

EJOOWNST

Name: EJOOWNST

Description: Owned any stocks jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: EOWN_ST = 1 and (EMS_EHC not equal to 1 for MONTHCODE = 12 or EMS not equal to 1)

Universe Description: Owned any stocks during the reference period and did not have a spouse in the household either at the end of the reference period or at the time of interview.

Length: 1

Status Flag: AJOOWNST

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Assets

Subtopic: Stocks and Mutual Funds

EOOWNMF

Name: EOOWNMF

Description: Owned any mutual funds individually during the reference period.

Universe: EOWN_MF = 1

Universe Description: Owned any mutual funds during the reference period.

Length: 1

Status Flag: AOOWNMF

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Assets

Subtopic: Stocks and Mutual Funds

EOOWNST

Name: EOOWNST

Description: Owned any stocks individually during the reference period.

Universe: EOWN_ST = 1

Universe Description: Owned any stocks during the reference period.

Length: 1

Status Flag: AOOWNST

File: Person

Possible Values

1. Yes
 2. No
-

EJSMFINCTYPE

Name: EJSMFINCTYPE

Description: Type of dividends received from jointly-owned mutual funds during the reference period [for respondents with a spouse in the household].

Universe: TJSMFINC > 0

Universe Description: Received dividends from jointly-owned mutual funds during the reference period [for respondents with a spouse in the household].

Length: 1

Status Flag: AJSMFINCTYPE

File: Person

Possible Values

1. Dividend checks.
 2. Credited or automatically reinvested dividends.
 3. Both.
-

EJSSTINCTYPE

Name: EJSSTINCTYPE

Description: Type of dividends received from jointly-owned stocks during the reference period [for respondents with a spouse in the household].

Universe: TJSSTINC > 0

Universe Description: Received dividends from jointly-owned stocks during the reference period [for respondents with a spouse in the household].

Length: 1

Status Flag: AJSSTINCTYPE

File: Person

Possible Values

1. Dividend checks.
 2. Credited or automatically reinvested dividends.
 3. Both.
-

EJOMFINCTYPE

Name: EJOMFINCTYPE

Description: Type of dividends received from jointly-owned mutual funds during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: TJOMFINC > 0

Universe Description: Received dividends from jointly-owned mutual funds during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Length: 1

Status Flag: AJOMFINCTYPE

File: Person

Possible Values

-
1. Dividend checks.
 2. Credited or automatically reinvested dividends.
 3. Both.
-

EJOSTINCTYPE

Name: EJOSTINCTYPE

Description: Type of dividends received from jointly-owned stocks during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Universe: TJOSTINC > 0

Universe Description: Received dividends from jointly-owned stocks during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].

Length: 1

Status Flag: AJOSTINCTYPE

File: Person

Possible Values

-
1. Dividend checks.
 2. Credited or automatically reinvested dividends.
 3. Both.
-

EOMFINCTYPE

Name: EOMFINCTYPE

Description: Type of dividends received from individually-owned mutual funds during the reference period.

Universe: TOMFINC > 0

Universe Description: Received dividends from individually-owned mutual funds during the reference period.

Length: 1

Status Flag: AOMFINCTYPE

File: Person

Possible Values

1. Dividend checks.
 2. Credited or automatically reinvested dividends.
 3. Both.
-

EOSTINCTYPE

Name: EOSTINCTYPE

Description: Type of dividends received from individually-owned stocks during the reference period.

Universe: TOSTINC > 0

Universe Description: Received dividends from individually-owned stocks during the reference period.

Length: 1

Status Flag: AOSTINCTYPE

File: Person

Possible Values

1. Dividend checks.
 2. Credited or automatically reinvested dividends.
 3. Both.
-

Topic: Assets

Subtopic: Stocks and Mutual Funds

TJSMFINC

Name: TJSMFINC

Description: Share of dividend income earned over the reference period from jointly-owned mutual funds [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNMF = 1

Universe Description: Owned any mutual funds jointly during the reference period [for respondents with a spouse in the household].

Length: 7

Status Flag: AJSMFINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJSSTINC

Name: TJSSTINC

Description: Share of dividend income earned over the reference period from jointly-owned stocks [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNST = 1

Universe Description: Owned any stocks jointly during the reference period [for respondents with a spouse in the household].

Length: 7**Status Flag:** AJSSTINC**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJOMFINC

Name: TJOMFINC**Description:** Share of dividend income earned over the reference period from jointly-owned mutual funds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNMF = 1**Universe Description:** Owned any mutual funds jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJOMFINC**File:** Person**Possible Values**

Minimum:	\$0
Maximum:	\$9,999,999

TJOSTINC

Name: TJOSTINC**Description:** Share of dividend income earned over the reference period from jointly-owned stocks [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNST = 1**Universe Description:** Owned any stocks jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJOSTINC**File:** Person**Possible Values**

Minimum:	\$0
Maximum:	\$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TOMFINC

Name: TOMFINC

Description: Total dividend income earned over the reference period from individually-owned mutual funds.

Universe: EOOWNMF = 1

Universe Description: Owned any mutual funds individually during the reference period.

Length: 7

Status Flag: AOMFINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TOSTINC

Name: TOSTINC

Description: Total dividend income earned over the reference period from individually-owned stocks.

Universe: EOOWNST = 1

Universe Description: Owned any stocks individually during the reference period.

Length: 7

Status Flag: AOSTINC

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TJSMFVAL

Name: TJSMFVAL

Description: Share of value of jointly-owned mutual funds as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNMF = 1

Universe Description: Owned any mutual funds jointly during the reference period [for respondents with a spouse in the household].

Length: 7

Status Flag: AJSMFVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TJOMFVAL

Name: TJOMFVAL**Description:** Share of value of jointly-owned mutual funds as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNMF = 1**Universe Description:** Owned any mutual funds jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJOMFVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

Topic: Assets

Subtopic: Stocks and Mutual Funds

TOMFVAL

Name: TOMFVAL

Description: Value of individually-owned mutual funds as of the last day of the reference period.

Universe: EOOWNMF = 1

Universe Description: Owned any mutual funds individually during the reference period.

Length: 7

Status Flag: AOMFVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

Topic: Assets

Subtopic: Stocks and Mutual Funds

TJSSTVAL

Name: TJSSTVAL

Description: Share of value of jointly-owned stocks as of the last day of the reference period [for respondents with a spouse in the household; this joint amount question is asked of only one spouse, and this response is divided by 2 and copied to both spouses' records].

Universe: EJSOWNST = 1

Universe Description: Owned any stocks jointly during the reference periodc[for respondents with a spouse in the household].

Length: 7

Status Flag: AJSSTVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

TJOSTVAL

Name: TJOSTVAL**Description:** Share of value of jointly-owned stocks as of the last day of the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Universe:** EJOOWNST = 1**Universe Description:** Owned any stocks jointly during the reference period [for respondents without a spouse in the household either at the end of the reference period or at the time of interview].**Length:** 7**Status Flag:** AJOSTVAL**File:** Person**Possible Values**

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

Topic: Assets

Subtopic: Stocks and Mutual Funds

TOSTVAL

Name: TOSTVAL

Description: Value of individually-owned stocks as of the last day of the reference period.

Universe: EOOWNST = 1

Universe Description: Owned any stocks individually during the reference period.

Length: 7

Status Flag: AOSTVAL

File: Person

Possible Values

0. No value or no longer owned
\$1:\$9,999,999. Dollar Amount

Topic: Assets

Subtopic: Stocks and Mutual Funds

TJSMFNC_STD

Name: TJSMFNC_STD

Description: Standard deviation of topcoded values for TJSMFNC

Universe: NA

Universe Description: Value of dividend income from jointly-owned mutual funds [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TJSMFNC_MED

Name: TJSMFNC_MED

Description: Median of topcoded values for TJSMFNC

Universe: NA

Universe Description: Value of dividend income from jointly-owned mutual funds [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJOMFNC_STD

Name: TJOMFNC_STD

Description: Standard deviation of topcoded values for TJOMFNC

Universe: NA

Universe Description: Value of dividend income from jointly-owned mutual funds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJOMFNC_MED

Name: TJOMFNC_MED

Description: Median of topcoded values for TJOMFNC

Universe: NA

Universe Description: Value of dividend income from jointly-owned mutual funds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TOMFNC_STD

Name: TOMFNC_STD

Description: Standard deviation of topcoded values for TOMFNC

Universe: NA

Universe Description: Value of dividend income from individually owned mutual funds was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TOMFNC_MED

Name: TOMFNC_MED

Description: Median of topcoded values for TOMFNC

Universe: NA

Universe Description: Value of dividend income from individually owned mutual funds was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TJSSTNC_STD

Name: TJSSTNC_STD

Description: Standard deviation of topcoded values for TJSSTINC

Universe: NA

Universe Description: Value of dividend income from jointly-owned stocks [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TJSSTNC_MED

Name: TJSSTNC_MED

Description: Median of topcoded values for TJSSTINC

Universe: NA

Universe Description: Value of dividend income from jointly-owned stocks [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJOSTNC_STD

Name: TJOSTNC_STD**Description:** Standard deviation of topcoded values for TJOSTINC**Universe:** NA**Universe Description:** Value of dividend income from jointly-owned stocks [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJOSTNC_MED

Name: TJOSTNC_MED

Description: Median of topcoded values for TJOSTINC

Universe: NA

Universe Description: Value of dividend income from jointly-owned stocks [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TOSTNC_STD

Name: TOSTNC_STD

Description: Standard deviation of topcoded values for TOSTINC

Universe: NA

Universe Description: Value of dividend income from individually owned stocks was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TOSTNC_MED

Name: TOSTNC_MED

Description: Median of topcoded values for TOSTINC

Universe: NA

Universe Description: Value of dividend income from individually owned stocks was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TJSMFVL_STD

Name: TJSMFVL_STD

Description: Standard deviation of topcoded values for TJSMFVAL

Universe: NA

Universe Description: Value of jointly-owned mutual funds [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TJSMFVL_MED

Name: TJSMFVL_MED

Description: Median of topcoded values for TJSMFVAL

Universe: NA

Universe Description: Value of jointly-owned mutual funds [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJOMFVL_STD

Name: TJOMFVL_STD**Description:** Standard deviation of topcoded values for TJOMFVAL**Universe:** NA**Universe Description:** Value of jointly-owned mutual funds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.**Length:** 7**Status Flag:** NA**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$9,999,999

TJOMFVL_MED

Name: TJOMFVL_MED

Description: Median of topcoded values for TJOMFVAL

Universe: NA

Universe Description: Value of jointly-owned mutual funds [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TOMFVL_STD

Name: TOMFVL_STD

Description: Standard deviation of topcoded values for TOMFVAL

Universe: NA

Universe Description: Value of individually owned mutual funds was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TOMFVL_MED

Name: TOMFVL_MED

Description: Median of topcoded values for TOMFVAL

Universe: NA

Universe Description: Value of individually owned mutual funds was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TJSSTVL_STD

Name: TJSSTVL_STD

Description: Standard deviation of topcoded values for TJSSTVAL

Universe: NA

Universe Description: Value of jointly-owned stocks [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TJSSTVL_MED

Name: TJSSTVL_MED

Description: Median of topcoded values for TJSSTVAL

Universe: NA

Universe Description: Value of jointly-owned stocks [for respondents with a spouse in the household] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TJOSTVL_STD

Name: TJOSTVL_STD

Description: Standard deviation of topcoded values for TJOSTVAL

Universe: NA

Universe Description: Value of jointly-owned stocks [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TJOSTVL_MED

Name: TJOSTVL_MED

Description: Median of topcoded values for TJOSTVAL

Universe: NA

Universe Description: Value of jointly-owned stocks [for respondents without a spouse in the household either at the end of the reference period or at the time of interview] was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TOSTVL_STD

Name: TOSTVL_STD

Description: Standard deviation of topcoded values for TOSTVAL

Universe: NA

Universe Description: Value of individually owned stocks was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Assets

Subtopic: Stocks and Mutual Funds

TOSTVL_MED

Name: TOSTVL_MED

Description: Median of topcoded values for TOSTVAL

Universe: NA

Universe Description: Value of individually owned stocks was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Vehicles

Variables in this subtopic

Variable	Description
TVEH1_YEAR	Model year of the first vehicle that was reported
TVEH2_YEAR	Model year of the second vehicle that was reported
TVEH3_YEAR	Model year of the third vehicle that was reported
TVEH1VAL	Value of the first vehicle in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TVEH2VAL	Value of the second vehicle in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TVEH3VAL	Value of the third vehicle in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EVEH1OWNER1	First owner of the first car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EVEH2OWNER1	First owner of the second car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EVEH3OWNER1	First owner of the third car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EVEH1OWNER2	Second owner of the first car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EVEH2OWNER2	Second owner of the second car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EVEH3OWNER2	Second owner of the third car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EVEH1OWNER3	Third owner of the first car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

(continued)

Variable	Description
EVEH2OWNER3	Third owner of the second car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EVEH3OWNER3	Third owner of the third car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EOWN_VEH	Whether any member of the household was the owner of a car, truck, or van during the reference period [this is household-level data, therefore this value is copied to every member of the household].
TVEH_NUM	Number of cars, trucks, or vans owned by the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].
EVEH1DEBT	Whether any money was owed on the first vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EVEH2DEBT	Whether any money was owed on the second vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EVEH3DEBT	Whether any money was owed on the third vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TVEH1DEBTVAL	Amount owed on the first vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TVEH2DEBTVAL	Amount owed on the second vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
TVEH3DEBTVAL	Amount owed on the third vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
EVEH1USE	Whether the primary use of the first vehicle was for either: business purposes or transportation of a disabled person [this is household-level data, therefore this value is copied to every member of the household].
EVEH2USE	Whether the primary use of the second vehicle was for either: business purposes or transportation of a disabled person [this is household-level data, therefore this value is copied to every member of the household].

(continued)

Variable	Description
EVEH3USE	Whether the primary use of the third vehicle was for either: business purposes or transportation of a disabled person [this is household-level data, therefore this value is copied to every member of the household].
TVEHDT_STD	Standard deviation of topcoded values for TVEH(1-3)DEBTVAL (by demographic group)
TVEHDT_MED	Median of topcoded values for TVEH(1-3)DEBTVAL (by demographic group)
TVEHVL_STD	Standard deviation of topcoded values for TVEH(1-3)VAL (by demographic group)
TVEHVL_MED	Median of topcoded values for TVEH(1-3)VAL (by demographic group)

Topic: Assets

Subtopic: Vehicles

TVEH1_YEAR

Name: TVEH1_YEAR

Description: Model year of the first vehicle that was reported

Universe: TVEH_NUM ge 1

Universe Description: Households who owned at least one vehicle as of the last day of the reference period.

Length: 4

Status Flag: AVEH1_YEAR

File: Household

Possible Values

Minimum: 2000

Maximum: 2024

TVEH2_YEAR

Name: TVEH2_YEAR**Description:** Model year of the second vehicle that was reported**Universe:** TVEH_NUM ge 2**Universe Description:** Households who owned at least two vehicles as of the last day of the reference period.**Length:** 4**Status Flag:** AVEH2_YEAR**File:** Household**Possible Values**

1995. Recode for vehicle year less than or equal to 1995
2000. Recode for vehicle year 1996 to 2000
2002. Recode for vehicle year 2001 to 2002
2004. Recode for vehicle year 2003 to 2004
2005. Vehicle year
2006. Vehicle year
2007. Vehicle year
2008. Vehicle year
2009. Vehicle year
2010. Vehicle year
2011. Vehicle year
2012. Vehicle year
2013. Vehicle year
2014. Vehicle year
2015. Vehicle year
2016. Vehicle year
2017. Vehicle year
2018. Vehicle year
2019. Vehicle year
2021. Recode for vehicle year 2020 to 2021
2024. Recode for vehicle year 2022 to 2024

TVEH3_YEAR

Name: TVEH3_YEAR**Description:** Model year of the third vehicle that was reported**Universe:** TVEH_NUM ge 3**Universe Description:** Households who owned at least three vehicles as of the last day of the reference period.**Length:** 4**Status Flag:** AVEH3_YEAR**File:** Household**Possible Values**

1975. Recode for vehicle year less than or equal to 1975
1989. Recode for vehicle year 1976 to 1989
1995. Recode for vehicle year 1990 to 1995
1998. Recode for vehicle year 1996 to 1998
2000. Recode for vehicle year 1999 to 2000
2002. Recode for vehicle year 2001 to 2002
2003. Vehicle year
2004. Vehicle year
2005. Vehicle year
2006. Vehicle year
2007. Vehicle year
2008. Vehicle year
2009. Vehicle year
2010. Vehicle year
2011. Vehicle year
2012. Vehicle year
2013. Vehicle year
2014. Vehicle year
2015. Vehicle year
2016. Vehicle year
2017. Vehicle year
2019. Recode for vehicle year 2018 to 2019
2024. Recode for vehicle year 2020 to 2024

TVEH1VAL

Name: TVEH1VAL**Description:** Value of the first vehicle in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TVEH_NUM \geq 1**Universe Description:** Households that owned at least one car, truck, or van as of the last day of the reference period.**Length:** 7**Status Flag:** AVEH1VAL**File:** Household**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

TVEH2VAL

Name: TVEH2VAL**Description:** Value of the second vehicle in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TVEH_NUM \geq 2**Universe Description:** Households that owned at least two cars, trucks, or vans as of the last day of the reference period.**Length:** 7**Status Flag:** AVEH2VAL**File:** Household**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

TVEH3VAL

Name: TVEH3VAL**Description:** Value of the third vehicle in December of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TVEH_NUM ≥ 3 **Universe Description:** Households that owned at least three cars, trucks, or vans as of the last day of the reference period.**Length:** 7**Status Flag:** AVEH3VAL**File:** Household**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

EVEH1OWNER1

Name: EVEH1OWNER1**Description:** First owner of the first car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TVEH_NUM ge 1**Universe Description:** Households that owned at least one car, truck, or van as of the last day of the reference period.**Length:** 3**Status Flag:** AVEH1OWNER1**File:** Household**Possible Values**

Minimum: 101

Maximum: 499. Person Number

EVEH2OWNER1

Name: EVEH2OWNER1

Description: First owner of the second car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: TVEH_NUM ge 2

Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the reference period.

Length: 3

Status Flag: AVEH2OWNER1

File: Household

Possible Values

Minimum: 101

Maximum: 499. Person Number

EVEH3OWNER1

Name: EVEH3OWNER1

Description: First owner of the third car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: TVEH_NUM ge 3

Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the reference period.

Length: 3

Status Flag: AVEH3OWNER1

File: Household

Possible Values

Minimum: 101

Maximum: 499. Person Number

EVEH1OWNER2

Name: EVEH1OWNER2

Description: Second owner of the first car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: TVEH_NUM ge 1

Universe Description: Households that owned at least one car, truck, or van as of the last day of the reference period.

Length: 3

Status Flag: AVEH1OWNER2

File: Household

Possible Values

Minimum: 101

Maximum: 499. Person Number

EVEH2OWNER2

Name: EVEH2OWNER2

Description: Second owner of the second car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: TVEH_NUM ge 2

Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the reference period.

Length: 3

Status Flag: AVEH2OWNER2

File: Household

Possible Values

Minimum: 101

Maximum: 499. Person Number

EVEH3OWNER2

Name: EVEH3OWNER2

Description: Second owner of the third car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: TVEH_NUM ge 3

Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the reference period.

Length: 3

Status Flag: AVEH3OWNER2

File: Household

Possible Values

Minimum: 101

Maximum: 499. Person Number

EVEH1OWNER3

Name: EVEH1OWNER3**Description:** Third owner of the first car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TVEH_NUM ge 1**Universe Description:** Households that owned at least one car, truck, or van as of the last day of the reference period.**Length:** 3**Status Flag:** AVEH1OWNER3**File:** Household**Possible Values**

Minimum: 101

Maximum: 499. Person Number

EVEH2OWNER3

Name: EVEH2OWNER3

Description: Third owner of the second car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: TVEH_NUM ge 2

Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the reference period.

Length: 3

Status Flag: AVEH2OWNER3

File: Household

Possible Values

Minimum: 101

Maximum: 499. Person Number

EVEH3OWNER3

Name: EVEH3OWNER3

Description: Third owner of the third car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: TVEH_NUM ge 3

Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the reference period.

Length: 3

Status Flag: AVEH3OWNER3

File: Household

Possible Values

Minimum: 101

Maximum: 499. Person Number

EOWN_VEH

Name: EOWN_VEH**Description:** Whether any member of the household was the owner of a car, truck, or van during the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** (TAGE_EHC >= 15 for MONTHCODE=12) for at least one household member**Universe Description:** Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.**Length:** 1**Status Flag:** AOWN_VEH**File:** Household**Possible Values**

1. Yes
 2. No
-

TVEH_NUM

Name: TVEH_NUM**Description:** Number of cars, trucks, or vans owned by the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EOWN_VEH = 1**Universe Description:** Households that owned at least one car, truck, or van during the reference period.**Length:** 2**Status Flag:** AVEH_NUM**File:** Household**Possible Values**

0. No longer owned

1:20. Number of vehicles

EVEH1DEBT

Name: EVEH1DEBT**Description:** Whether any money was owed on the first vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TVEH_NUM >= 1**Universe Description:** Households that owned at least one car, truck, or van as of the last day of the reference period.**Length:** 1**Status Flag:** AVEH1DEBT**File:** Household**Possible Values**

1. Yes
 2. No
-

EVEH2DEBT

Name: EVEH2DEBT

Description: Whether any money was owed on the second vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].

Universe: TVEH_NUM >= 2

Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the reference period.

Length: 1

Status Flag: AVEH2DEBT

File: Household

Possible Values

1. Yes
 2. No
-

EVEH3DEBT

Name: EVEH3DEBT**Description:** Whether any money was owed on the third vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TVEH_NUM \geq 3**Universe Description:** Households that owned at least three cars, trucks, or vans as of the last day of the reference period.**Length:** 1**Status Flag:** AVEH3DEBT**File:** Household**Possible Values**

1. Yes
 2. No
-

TVEH1DEBTVAL

Name: TVEH1DEBTVAL**Description:** Amount owed on the first vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EVEH1DEBT = 1**Universe Description:** Households that had debt against their first car, truck, or van.**Length:** 7**Status Flag:** AVEH1DEBTVAL**File:** Household**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

TVEH2DEBTVAL

Name: TVEH2DEBTVAL**Description:** Amount owed on the second vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EVEH2DEBT = 1**Universe Description:** Households that had debt against their second car, truck, or van.**Length:** 7**Status Flag:** AVEH2DEBTVAL**File:** Household**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

TVEH3DEBTVAL

Name: TVEH3DEBTVAL**Description:** Amount owed on the third vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].**Universe:** EVEH3DEBT = 1**Universe Description:** Households that had debt against their third car, truck, or van.**Length:** 7**Status Flag:** AVEH3DEBTVAL**File:** Household**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

EVEH1USE

Name: EVEH1USE**Description:** Whether the primary use of the first vehicle was for either: business purposes or transportation of a disabled person [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TVEH_NUM >= 1**Universe Description:** Households that owned at least one car, truck, or van as of the last day of the reference period.**Length:** 1**Status Flag:** AVEH1USE**File:** Household**Possible Values**

1. Yes
 2. No
-

EVEH2USE

Name: EVEH2USE**Description:** Whether the primary use of the second vehicle was for either: business purposes or transportation of a disabled person [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TVEH_NUM \geq 2**Universe Description:** Households that owned at least two cars, trucks, or vans as of the last day of the reference period.**Length:** 1**Status Flag:** AVEH2USE**File:** Household**Possible Values**

1. Yes
 2. No
-

EVEH3USE

Name: EVEH3USE**Description:** Whether the primary use of the third vehicle was for either: business purposes or transportation of a disabled person [this is household-level data, therefore this value is copied to every member of the household].**Universe:** TVEH_NUM \geq 3**Universe Description:** Households that owned at least three cars, trucks, or vans as of the last day of the reference period.**Length:** 1**Status Flag:** AVEH3USE**File:** Household**Possible Values**

1. Yes
 2. No
-

TVEHDT_STD

Name: TVEHDT_STD**Description:** Standard deviation of topcoded values for TVEH(1-3)DEBTVAL (by demographic group)**Universe:** NA**Universe Description:** Amount owed on vehicle was topcoded.**Length:** 7**Status Flag:** NA**File:** Household**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Vehicles

TVEHDT_MED

Name: TVEHDT_MED

Description: Median of topcoded values for TVEH(1-3)DEBTVAL (by demographic group)

Universe: NA

Universe Description: Amount owed on vehicle was topcoded.

Length: 7

Status Flag: NA

File: Household

Possible Values

Minimum: \$1

Maximum: \$9,999,999

TVEHVL_STD

Name: TVEHVL_STD**Description:** Standard deviation of topcoded values for TVEH(1-3)VAL (by demographic group)**Universe:** NA**Universe Description:** Value of vehicle was topcoded.**Length:** 7**Status Flag:** NA**File:** Household**Possible Values**

Minimum: \$1

Maximum: \$9,999,999

Topic: Assets

Subtopic: Vehicles

TVEHVL_MED

Name: TVEHVL_MED

Description: Median of topcoded values for TVEH(1-3)VAL (by demographic group)

Universe: NA

Universe Description: Value of vehicle was topcoded.

Length: 7

Status Flag: NA

File: Household

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic

Child and Dependent Care

Subtopic

Child and Dependent Care

Variables in this subtopic

Variable	Description
EREFPAR	Child-level variable that identifies the PNUM of parent/guardian of the child.
ERP	Identifies if adult is a reference parent to any household children under 18 years old
ECHLD_MNYN	Did ... receive child care service or assistance to go to work or school or training this month (1-12)?

EREFPAR

Name: EREFPAR**Description:** Child-level variable that identifies the PNUM of parent/guardian of the child.**Universe:** TAGE_EHC less than or equal to 17 at month 12.**Universe Description:** Children who are 17 years old or younger at month 12 of the reference year.**Length:** 3**Status Flag:** NA**File:** Person**Possible Values**

Minimum: 101

Maximum: 499

Topic: Child and Dependent Care

Subtopic: Child and Dependent Care

ERP

Name: ERP

Description: Identifies if adult is a reference parent to any household children under 18 years old

Universe: TAGE ge 15

Universe Description: Respondent is at least 15 years old

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Yes
 2. No
-

ECHLD_MNYN

Name: ECHLD_MNYN

Description: Did ... receive child care service or assistance to go to work or school or training this month (1-12)?

Universe: ECHLD_ANY = 1

Universe Description: All persons who received child care services or assistance during the reference period.

Length: 1

Status Flag: ACHLD_MNYN

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Subtopic

Child and Dependent Care Recodes

Variables in this subtopic

Variable	Description
RDAYCARE	Child ages 0 to 14 is in day care during a typical week of the fall of the reference year
RDAYHS	Child ages 2 to 7 is in a Head Start day care during a typical week of the fall of the reference year
RFAM	Child ages 0 to 14 is in family day care during a typical week of the fall of the reference year
RGRAN	Child ages 0 to 14 is cared for by grandparent during a typical week of the fall of the reference year
RHEADST	Child ages 2 to 7 is in Head Start during a typical week of the fall of the reference year
RKIDSELF	Child ages 0 to 14 cares for self during a typical week of the fall of the reference year
RNREL	Child ages 0 to 14 is in non-relative care during a typical week of the fall of the reference year
RNUR	Child ages 2 to 7 is in nursery or preschool care during a typical week of the fall of the reference year
RNURHS	Child ages 2 to 7 is in nursery or preschool care that is Head Start during a typical week of the fall of the reference year
ROTHR	Child ages 0 to 14 is cared for by other relative during a typical week of the fall of the reference year
RPAR	Child ages 0 to 14 is cared for by other parent during a typical week of the fall of the reference year
RPROG	Child ages 3 to 14 is in before/after school care during a typical week of the fall of the reference year
RSELF	Child ages 0 to 14 is cared for by reference parent while working or in school during a typical week of the fall of the reference year
RSIB15	Child ages 0 to 14 is cared for by sibling 15 and older during a typical week of the fall of the reference year

RDAYCARE

Name: RDAYCARE

Description: Child ages 0 to 14 is in day care during a typical week of the fall of the reference year

Universe: EDAYCARE = 1 OR 2 and child TAGE_EHC = 0-14 at MONTHCODE = 12

Universe Description: Child ages 0 to 14 at the last month of the reference year (December) is in day care during a typical week of the fall of the reference year

Length: 1

Status Flag: ARDAYCARE

File: Person

Possible Values

-
1. Yes
 2. No
-

RDAYHS

Name: RDAYHS

Description: Child ages 2 to 7 is in a Head Start day care during a typical week of the fall of the reference year

Universe: EDAYHS = 1 OR 2 and child TAGE_EHC = 2-7 at MONTHCODE = 12

Universe Description: Child ages 2 to 7 at the last month of the reference year (December) is in Head Start Day Care during a typical week of the fall of the reference year

Length: 1

Status Flag: ARDAYHS

File: Person

Possible Values

-
1. Yes
 2. No
-

RFAM

Name: RFAM

Description: Child ages 0 to 14 is in family day care during a typical week of the fall of the reference year

Universe: EFAM = 1 OR 2 and child TAGE_EHC = 0-14 at MONTHCODE = 12

Universe Description: Child ages 0 to 14 at the last month of the reference year (December) is in a family day care during a typical week of the fall of the reference year

Length: 1

Status Flag: ARFAM

File: Person

Possible Values

-
1. Yes
 2. No
-

RGRAN

Name: RGRAN

Description: Child ages 0 to 14 is cared for by grandparent during a typical week of the fall of the reference year

Universe: EGRAN = 1 OR 2 and child TAGE_EHC = 0-14 at MONTHCODE = 12

Universe Description: Child ages 0 to 14 at the last month of the reference year (December) is cared for by grandparent during a typical week of the fall of the reference year

Length: 1

Status Flag: ARGRAN

File: Person

Possible Values

-
1. Yes
 2. No
-

RHEADST

Name: RHEADST

Description: Child ages 2 to 7 is in Head Start during a typical week of the fall of the reference year

Universe: EHEADST = 1 OR 2 and child TAGE_EHC = 2-7 at MONTHCODE = 12

Universe Description: Child ages 2 to 7 at the last month of the reference year (December) is in Head Start during a typical week of the fall of the reference year

Length: 1

Status Flag: ARHEADST

File: Person

Possible Values

-
1. Yes
 2. No
-

RKIDSELF

Name: RKIDSELF

Description: Child ages 0 to 14 cares for self during a typical week of the fall of the reference year

Universe: EKIDSELF = 1 OR 2 and child TAGE_EHC = 0-14 at MONTHCODE = 12

Universe Description: Child ages 0 to 14 at the last month of the reference year (December) cares for self during a typical week of the fall of the reference year

Length: 1

Status Flag: ARKIDSELF

File: Person

Possible Values

-
1. Yes
 2. No
-

RNREL

Name: RNREL

Description: Child ages 0 to 14 is in non-relative care during a typical week of the fall of the reference year

Universe: ENREL = 1 OR 2 and child TAGE_EHC = 0-14 at MONTHCODE = 12

Universe Description: Child ages 0 to 14 at the last month of the reference year (December) is in non-relative child care during a typical week of the fall of the reference year

Length: 1

Status Flag: ARNREL

File: Person

Possible Values

-
1. Yes
 2. No
-

RNUR

Name: RNUR

Description: Child ages 2 to 7 is in nursery or preschool care during a typical week of the fall of the reference year

Universe: ENUR = 1 OR 2 and child TAGE_EHC = 2-7 at MONTHCODE = 12

Universe Description: Child ages 2 to 7 at the last month of the reference year (December) is in nursery or preschool during a typical week of the fall of the reference year

Length: 1

Status Flag: ARNUR

File: Person

Possible Values

-
1. Yes
 2. No
-

RNURHS

Name: RNURHS

Description: Child ages 2 to 7 is in nursery or preschool care that is Head Start during a typical week of the fall of the reference year

Universe: ENURHS = 1 OR 2 and child TAGE_EHC = 2-7 at MONTHCODE = 12

Universe Description: Child ages 2 to 7 at the last month of the reference year (December) is in nursery or preschool that is Head Start during a typical week of the fall of the reference year

Length: 1

Status Flag: ARNURHS

File: Person

Possible Values

-
1. Yes
 2. No
-

ROTHR

Name: ROTH

Description: Child ages 0 to 14 is cared for by other relative during a typical week of the fall of the reference year

Universe: EOTH = 1 OR 2 and child TAGE_EHC = 0-14 at MONTHCODE = 12

Universe Description: Child ages 0 to 14 at the last month of the reference year (December) is cared for by other relative during a typical week of the fall of the reference year

Length: 1

Status Flag: AROTHR

File: Person

Possible Values

-
1. Yes
 2. No
-

RPAR

Name: RPAR

Description: Child ages 0 to 14 is cared for by other parent during a typical week of the fall of the reference year

Universe: EPAR = 1 OR 2 and child TAGE_EHC = 0-14 at MONTHCODE = 12

Universe Description: Child ages 0 to 14 at the last month of the reference year (December) is cared for by other parent while reference parent works or went to school during a typical week of the fall of the reference year

Length: 1

Status Flag: ARPAR

File: Person

Possible Values

-
1. Yes
 2. No
-

RPROG

Name: RPROG

Description: Child ages 3 to 14 is in before/after school care during a typical week of the fall of the reference year

Universe: EPROG = 1 OR 2 and child TAGE_EHC = 3-14 at MONTHCODE = 12

Universe Description: Child ages 3 to 14 at the last month of the reference year (December) is in a before/after school program during a typical week of the fall of the reference year

Length: 1

Status Flag: ARPROG

File: Person

Possible Values

-
1. Yes
 2. No
-

RSELF

Name: RSELF

Description: Child ages 0 to 14 is cared for by reference parent while working or in school during a typical week of the fall of the reference year

Universe: ESELF = 1 OR 2 and child TAGE_EHC = 0-14 at MONTHCODE = 12

Universe Description: Child ages 0 to 14 at the last month of the reference year (December) is cared for by reference parent while working or going to school during a typical week of the fall of the reference year

Length: 1

Status Flag: ARSELF

File: Person

Possible Values

1. Yes
 2. No
-

RSIB15

Name: RSIB15

Description: Child ages 0 to 14 is cared for by sibling 15 and older during a typical week of the fall of the reference year

Universe: ESIB15 = 1 OR 2 and child TAGE_EHC = 0-14 at MONTHCODE = 12

Universe Description: Child ages 0 to 14 at the last month of the reference year (December) is cared for by a sibling during a typical week of the fall of the reference year

Length: 1

Status Flag: ARSIB15

File: Person

Possible Values

-
1. Yes
 2. No
-

Subtopic

Child Care

Variables in this subtopic

Variable	Description
EPAR	Child/children 0 to 14 years old cared for by other parent/step parent during a typical week of the fall of the reference year while reference parent worked/went to school.
ESELF	Child/children 0 to 14 years old cared for by the reference parent during a typical week of the fall of the reference year while he/she worked/went to school.
ESIB15	Child/children 0 to 14 years old cared for by a sibling 15 years or older during a typical week of the fall of the reference year while reference parent worked/went to school or when not available.
EOTHR	Child/children 0 to 14 years old cared for by other relative during a typical week of the fall of the reference year while reference parent worked/went to school or when not available.
EFAM	Child/children 0 to 14 years old cared for by family day care provider during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.
ENREL	Child/children 0 to 14 years old cared for by non-relative during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.
EDAYCARE	Child/children 0 to 14 years old cared for in child care center during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.
EDAYHS	Child/children 2 to 7 years old cared for by a day care that is a Head Start program during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.
ENUR	Child/children 2 to 7 years old cared for in a nursery/preschool during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.
ENURHS	Child/children 2 to 7 years old cared for by a nursery/preschool that is a Head Start program during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.

(continued)

Variable	Description
EPROG	Child/children 3 to 14 years old cared for by before/after school program during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.
EKIDSELF	Child/children 0 to 14 years old cared for themselves during a typical week of the fall of the reference year while reference parent was not there.
EPAY	Did reference parent or reference parent's family pay for child care arrangements during a typical week of the fall of the reference year?
TPAYWK	How much reference parent or reference parent's family paid for child care during a typical week of the fall of the reference year.
EPAYHELP	Did reference parent receive assistance to pay for child care?
EWHOPAID1	Did welfare or social service help pay for child care?
EWHOPAID2	Did employer help pay for child care?
EWHOPAID3	Did non-resident parent help pay for child care?
EWHOPAID4	Did a relative or friend help pay for child care?
EWHOPAID5	Did an other option help pay for child care?
ELIST	Was reference parent on a waiting list for a child care arrangement during the fall of the reference year?
EWORKMORE	Did child care arrangements prevent reference parent from working or working more during the fall of the reference year?
ETIMELOST	Amount of time lost from work due to problems with child care arrangements.
ETIMELOST_TP	Type of time lost from work due to child care problems.

EPAR

Name: EPAR

Description: Child/children 0 to 14 years old cared for by other parent/step parent during a typical week of the fall of the reference year while reference parent worked/went to school.

Universe: ERP=1 who is working or going to school during fall of the reference year and number of children ages 0 to 14 at MONTHCODE = 12 > 0

Universe Description: Reference parent working or going to school during fall of the reference year and the number of children in the household under the age of 15 at the last month of the reference year (December) is greater than 0.

Length: 1

Status Flag: APAR

File: Person

Possible Values

1. Yes
 2. No
-

ESELF

Name: ESELF

Description: Child/children 0 to 14 years old cared for by the reference parent during a typical week of the fall of the reference year while he/she worked/went to school.

Universe: ERP=1 who is working or going to school during fall of the reference year and number of children ages 0 to 14 at MONTHCODE = 12 > 0

Universe Description: Reference parent working or going to school during fall of the reference year and the number of children in the household under the age of 15 at the last month of the reference year (December) is greater than 0.

Length: 1

Status Flag: ASELF

File: Person

Possible Values

-
1. Yes
 2. No
-

ESIB15

Name: ESIB15

Description: Child/children 0 to 14 years old cared for by a sibling 15 years or older during a typical week of the fall of the reference year while reference parent worked/went to school or when not available.

Universe: ERP=1 and number of children ages 0 to 14 at MONTHCODE = 12 > 0 and number of children ages GE 15 > 0

Universe Description: Reference parent who reported at least one child under the age of 15 at the last month of the reference year (December) and at least one child 15 years or older.

Length: 1

Status Flag: ASIB15

File: Person

Possible Values

1. Yes
 2. No
-

EOTHR

Name: EOTHR

Description: Child/children 0 to 14 years old cared for by other relative during a typical week of the fall of the reference year while reference parent worked/went to school or when not available.

Universe: ERP=1 and number of children ages 0 to 14 at MONTHCODE = 12 > 0

Universe Description: Reference parent who reported at least one child under the age of 15 at the last month of the reference year (December).

Length: 1

Status Flag: AOTHR

File: Person

Possible Values

-
1. Yes
 2. No
-

EFAM

Name: EFAM

Description: Child/children 0 to 14 years old cared for by family day care provider during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.

Universe: ERP=1 and number of children ages 0 to 14 at MONTHCODE = 12 > 0

Universe Description: Reference parent who reported at least one child under the age of 15 at the last month of the reference year (December).

Length: 1

Status Flag: AFAM

File: Person

Possible Values

-
1. Yes
 2. No
-

ENREL

Name: ENREL

Description: Child/children 0 to 14 years old cared for by non-relative during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.

Universe: ERP=1 and number of children ages 0 to 14 at MONTHCODE = 12 > 0

Universe Description: Reference parent who reported at least one child under the age of 15 at the last month of the reference year (December).

Length: 1

Status Flag: ANREL

File: Person

Possible Values

-
1. Yes
 2. No
-

EDAYCARE

Name: EDAYCARE

Description: Child/children 0 to 14 years old cared for in child care center during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.

Universe: ERP=1 and number of children ages 0 to 14 at MONTHCODE = 12 > 0

Universe Description: Reference parent who reported at least one child under the age of 15 at the last month of the reference year (December).

Length: 1

Status Flag: ADAYCARE

File: Person

Possible Values

-
1. Yes
 2. No
-

EDAYHS

Name: EDAYHS

Description: Child/children 2 to 7 years old cared for by a day care that is a Head Start program during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.

Universe: EDAYCARE = 1 and number of children ages 2 to 7 at MONTHCODE = 12 > 0

Universe Description: Reference parent who reported at least one child under the age of 15 was cared for at a child care or day care center, and reported at least one child between ages 2 to 7 at the last month of the reference year (December).

Length: 1

Status Flag: ADAYHS

File: Person

Possible Values

-
1. Yes
 2. No
-

ENUR

Name: ENUR

Description: Child/children 2 to 7 years old cared for in a nursery/preschool during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.

Universe: ERP=1 and number of children ages 2 to 7 at MONTHCODE = 12 > 0

Universe Description: Reference parent who reported at least one child between ages 2 to 7 at the last month of the reference year (December).

Length: 1

Status Flag: ANUR

File: Person

Possible Values

-
1. Yes
 2. No
-

ENURHS

Name: ENURHS

Description: Child/children 2 to 7 years old cared for by a nursery/preschool that is a Head Start program during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.

Universe: ENUR=1

Universe Description: Reference parent who reported at least one child between ages 2 to 7 at the last month of the reference year (December) was cared for in a nursery/preschool while reference parent worked/went to school or was not available.

Length: 1

Status Flag: ANURHS

File: Person

Possible Values

-
1. Yes
 2. No
-

EPROG

Name: EPROG

Description: Child/children 3 to 14 years old cared for by before/after school program during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.

Universe: ERP=1 and number of children ages 3 to 14 at MONTHCODE = 12 > 0

Universe Description: Reference parent who reported at least one child between ages 3 to 14 at the last month of the reference year (December)

Length: 1

Status Flag: APROG

File: Person

Possible Values

-
1. Yes
 2. No
-

EKIDSELF

Name: EKIDSELF

Description: Child/children 0 to 14 years old cared for themselves during a typical week of the fall of the reference year while reference parent was not there.

Universe: ERP=1 and number of children ages 0 to 14 at MONTHCODE = 12 > 0

Universe Description: Reference parent who reported at least one child under the age of 15 at the last month of the reference year (December).

Length: 1

Status Flag: AKIDSELF

File: Person

Possible Values

1. Yes
 2. No
-

EPAY

Name: EPAY

Description: Did reference parent or reference parent's family pay for child care arrangements during a typical week of the fall of the reference year?

Universe: EPAR=1 or ESIB15=1 or EGRAN=1 or EOTHR=1 or EFAM=1 or ENREL=1 or EDAY=1 or ENUR=1 or EHEADST=1 or EPROG=1 or EKIDSELF=1

Universe Description: Reference parent who reported any use of child care during fall of the reference year.

Length: 1

Status Flag: APAY

File: Person

Possible Values

1. Yes
 2. No
-

TPAYWK

Name: TPAYWK

Description: How much reference parent or reference parent's family paid for child care during a typical week of the fall of the reference year.

Universe: EPAY=1

Universe Description: Reference parent who reported paying for child care arrangements during fall of the reference year.

Length: 4

Status Flag: APAYWK

File: Person

Possible Values

Minimum: \$0

Maximum: \$3,000

EPAYHELP

Name: EPAYHELP

Description: Did reference parent receive assistance to pay for child care?

Universe: EPAR=1 or ESIB15=1 or EGRAN=1 or EOTHR=1 or EFAM=1 or
ENREL=1 or EDAY=1 or ENUR=1 or EHEADST=1 or EPROG=1 or EKIDSELF=1

Universe Description: Reference parent who reported any use of child care during fall of the reference year.

Length: 1

Status Flag: APAYHELP

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Child and Dependent Care

Subtopic: Child Care

EWHOPAID1

Name: EWHOPAID1

Description: Did welfare or social service help pay for child care?

Universe: EPAYHELP=1

Universe Description: Reference parent received assistance to pay for child care

Length: 1

Status Flag: AWHOPAIDYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Child and Dependent Care

Subtopic: Child Care

EWHOPAID2

Name: EWHOPAID2

Description: Did employer help pay for child care?

Universe: EPAYHELP=1

Universe Description: Reference parent received assistance to pay for child care

Length: 1

Status Flag: AWHOPAIDYN

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Child and Dependent Care

Subtopic: Child Care

EWHOPAID3

Name: EWHOPAID3

Description: Did non-resident parent help pay for child care?

Universe: EPAYHELP=1

Universe Description: Reference parent received assistance to pay for child care

Length: 1

Status Flag: AWHOPAIDYN

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Child and Dependent Care

Subtopic: Child Care

EWHOPAID4

Name: EWHOPAID4

Description: Did a relative or friend help pay for child care?

Universe: EPAYHELP=1

Universe Description: Reference parent received assistance to pay for child care

Length: 1

Status Flag: AWHOPAIDYN

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Child and Dependent Care

Subtopic: Child Care

EWHOPAID5

Name: EWHOPAID5

Description: Did an other option help pay for child care?

Universe: EPAYHELP=1

Universe Description: Reference parent received assistance to pay for child care

Length: 1

Status Flag: AWHOPAIDYN

File: Person

Possible Values

-
1. Yes
 2. No
-

ELIST

Name: ELIST

Description: Was reference parent on a waiting list for a child care arrangement during the fall of the reference year?

Universe: ERP=1 and number of children ages 0 to 14 at MONTHCODE = 12 > 0

Universe Description: Reference parent who reported at least one child under the age of 15 at the last month of the reference year (December).

Length: 1

Status Flag: ALIST

File: Person

Possible Values

1. Yes
 2. No
-

EWORKMORE

Name: EWORKMORE

Description: Did child care arrangements prevent reference parent from working or working more during the fall of the reference year?

Universe: ERP=1 and number of children ages 0 to 14 at MONTHCODE = 12 > 0

Universe Description: Reference parent who reported at least one child under the age of 15 at the last month of the reference year (December).

Length: 1

Status Flag: AWORKMORE

File: Person

Possible Values

-
1. Yes
 2. No
-

ETIMELOST

Name: ETIMELOST

Description: Amount of time lost from work due to problems with child care arrangements.

Universe: EWORKMORE=1

Universe Description: Reference parent who reported child care arrangements prevented them from working more

Length: 2

Status Flag: ATIMELOST

File: Person

Possible Values

Minimum: 1

Maximum: 99

ETIMELOST_TP

Name: ETIMELOST_TP

Description: Type of time lost from work due to child care problems.

Universe: EWORKMORE=1

Universe Description: Reference parent who reported child care arrangements prevented them from working more

Length: 1

Status Flag: ATIMELOST_TP

File: Person

Possible Values

1. Hours
 2. Days
 3. Weeks
-

Subtopic

Child Care Assistance

Variables in this subtopic

Variable	Description
ECHLD_ANY	Did ... receive any child care services or assistance in order to go to work or school or training?

Topic: Child and Dependent Care

Subtopic: Child Care Assistance

ECHLD_ANY

Name: ECHLD_ANY

Description: Did ... receive any child care services or assistance in order to go to work or school or training?

Universe: TAGE_EHC ge 15 when MONTHCODE = 12, EGRAN ne ., and EPAYHELP ne 1

Universe Description: All persons 15+ with household incomes below 200% of the poverty line who did not receive child care services or assistance in December.

Length: 1

Status Flag: ACHLD_ANY

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Programs Recodes

Variables in this subtopic

Variable	Description
EGRAN	Child/children 0 to 14 years old cared for by grandparent during a typical week of the fall of the reference year while reference parent worked/went to school or when not available.
EHEADST	Child/children 2 to 7 years old cared for by a Head Start program during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.

EGRAN

Name: EGRAN

Description: Child/children 0 to 14 years old cared for by grandparent during a typical week of the fall of the reference year while reference parent worked/went to school or when not available.

Universe: ERP=1 and number of children ages 0 to 14 at MONTHCODE = 12 > 0

Universe Description: Reference parent who reported at least one child under the age of 15 at the last month of the reference year (December).

Length: 1

Status Flag: AGRAN

File: Person

Possible Values

1. Yes
 2. No
-

EHEADST

Name: EHEADST

Description: Child/children 2 to 7 years old cared for by a Head Start program during a typical week of the fall of the reference year while reference parent worked/went to school or was not available.

Universe: ERP=1 and number of children ages 2 to 7 at MONTHCODE = 12 > 0 and EDAYCARE=2 and ENUR=2

Universe Description: Reference parent who reported at least one child between ages 2 to 7 at the last month of the reference year (December) and who reported that the child(ren) was not cared for at daycare/nursery/preschool.

Length: 1

Status Flag: AHEADST

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic

Demographics

Subtopic

Age

Variables in this subtopic

Variable	Description
EDOB_BMONTH	Month of birth
TAGE	Age as of last birthday
TAGE_EHC	Monthly age during the reference period.
TDOB_BYEAR	Year of birth

EDOB_BMONTH

Name: EDOB_BMONTH

Description: Month of birth

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 2

Status Flag: ADOB_BMONTH

File: Person

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

TAGE

Name: TAGE

Description: Age as of last birthday

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 2

Status Flag: AAGE

File: Person

Possible Values

Minimum: 0

Maximum: 90

TAGE_EHC

Name: TAGE_EHC**Description:** Monthly age during the reference period.**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

Minimum: 0

Maximum: 90

Topic: Demographics

Subtopic: Age

TDOB_BYEAR

Name: TDOB_BYEAR

Description: Year of birth

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 4

Status Flag: ADOB_BYEAR

File: Person

Possible Values

Minimum: 1934

Maximum: 2024

Subtopic

Demographics

Variables in this subtopic

Variable	Description
ESPEAK	Does ... speak a language other than English at home?

Topic: Demographics

Subtopic: Demographics

ESPEAK

Name: ESPEAK

Description: Does ... speak a language other than English at home?

Universe: TAGE ge 5.

Universe Description: People age 5 and older.

Length: 1

Status Flag: ASPEAK

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Demographics Recodes

Variables in this subtopic

Variable	Description
RLNGISOL	A recode variable indicating a limited-English-speaking household, defined as a household in which there is no one 14 years or older who either (1) speaks only English at home or (2) speaks a language other than English at home but also speaks English "very well."
RPNCHILD1	Person number of child 1
RPNCHILD2	Person number of child 2
RPNCHILD3	Person number of child 3
RPNCHILD4	Person number of child 4
RPNCHILD5	Person number of child 5
RPNCHILD6	Person number of child 6
RPNCHILD7	Person number of child 7
RPNCHILD8	Person number of child 8
RPNCHILD9	Person number of child 9
RPNCHILD10	Person number of child 10
RPNCHILD11	Person number of child 11
RPNCHILD12	Suppressed
RPNCHILD13	Suppressed
RPNCHILD14	Suppressed
RPNCHILD15	Suppressed
RPNCHILD16	Suppressed
RPNCHILD17	Suppressed
RPNCHILD18	Suppressed
RPNCHILD19	Suppressed
RCHTYP1	Way child is related to respondent
RCHTYP2	Way child is related to respondent
RCHTYP3	Way child is related to respondent
RCHTYP4	Way child is related to respondent
RCHTYP5	Way child is related to respondent
RCHTYP6	Way child is related to respondent
RCHTYP7	Way child is related to respondent
RCHTYP8	Way child is related to respondent

(continued)

Variable	Description
RCHTYP9	Way child is related to respondent
RCHTYP10	Way child is related to respondent
RCHTYP11	Suppressed
RCHTYP12	Suppressed
RCHTYP13	Suppressed
RCHTYP14	Suppressed
RCHTYP15	Suppressed
RCHTYP16	Suppressed
RCHTYP17	Suppressed
RCHTYP18	Suppressed
RCHTYP19	Suppressed
RANY5	Indicator of children under the age of 5 at any month during the reference period
RREL_PNUM1	Person number for monthly relationship
RREL_PNUM2	Person number for monthly relationship
RREL_PNUM3	Person number for monthly relationship
RREL_PNUM4	Person number for monthly relationship
RREL_PNUM5	Person number for monthly relationship
RREL_PNUM6	Person number for monthly relationship
RREL_PNUM7	Person number for monthly relationship
RREL_PNUM8	Person number for monthly relationship
RREL_PNUM9	Person number for monthly relationship
RREL_PNUM10	Person number for monthly relationship
RREL_PNUM11	Person number for monthly relationship
RREL_PNUM12	Person number for monthly relationship
RREL_PNUM13	Person number for monthly relationship
RREL_PNUM14	Person number for monthly relationship
RREL_PNUM15	Person number for monthly relationship
RREL_PNUM16	Person number for monthly relationship
RREL_PNUM17	Person number for monthly relationship
RREL_PNUM18	Person number for monthly relationship
RREL_PNUM19	Suppressed
RREL_PNUM20	Suppressed
RREL_PNUM21	Suppressed
RREL_PNUM22	Suppressed
RREL_PNUM23	Suppressed
RREL_PNUM24	Suppressed
RREL_PNUM25	Suppressed
RREL_PNUM26	Suppressed
RREL_PNUM27	Suppressed
RREL_PNUM28	Suppressed

(continued)

Variable	Description
RREL_PNUM29	Suppressed
RREL_PNUM30	Suppressed
RPNPAR1_EHC	Person number of parent 1 at this month
RPNPAR2_EHC	Person number of parent 2 at this month
RPAR1TYP_EHC	Type of relationship to parent 1 at this month
RPAR2TYP_EHC	Type of relationship to parent 2 at this month
RPAR1SEX_EHC	Parent 1 sex at this month
RPAR2SEX_EHC	Parent 2 sex at this month
RPAR1SEX	Parent 1 sex at interview month
RPAR2SEX	Parent 2 sex at interview month
RFAMNUM	Monthly family number for individuals in households
RFAMKIND	Kind of family
RFAMREF	Person number of the family reference person
RFPERSONS	Number of persons in family
RFRELU18	Number of persons in family under 18 years
RHNUMPER	Number of persons in household this month
RHNUMU18	Number of persons in household under 18 years this month
RHNUM65OVER	Number of persons in household 65 years and over this month
RFAMNUMWT2	Monthly family number for individuals in households (with Type 2 persons)
RFAMKINDWT2	Kind of family (with Type 2 persons)
RFAMREFWT2	Person number of the family reference person (with Type 2 persons)
RFPERSONSWT2	Number of persons in family (with Type 2 persons)
RFRELU18WT2	Number of persons in family under 18 years (with Type 2 persons)
RHNUMPERWT2	Number of persons in household this month (with Type 2 persons)
RHNUMU18WT2	Number of persons in household under 18 years this month (with Type 2 persons)
RHNUM65OVRT2	Number of persons in household 65 years and over this month (with Type 2 persons)
RREL10	Monthly household relationship to person
RREL11	Monthly household relationship to person
RREL12	Monthly household relationship to person
RREL13	Monthly household relationship to person
RREL14	Monthly household relationship to person
RREL15	Monthly household relationship to person
RREL16	Monthly household relationship to person
RREL17	Monthly household relationship to person
RREL18	Monthly household relationship to person
RREL19	Suppressed
RREL20	Suppressed

(continued)

Variable	Description
RREL21	Suppressed
RREL22	Suppressed
RREL23	Suppressed
RREL24	Suppressed
RREL25	Suppressed
RREL26	Suppressed
RREL27	Suppressed
RREL28	Suppressed
RREL29	Suppressed
RREL30	Suppressed
RREL1	Monthly household relationship to person
RREL2	Monthly household relationship to person
RREL3	Monthly household relationship to person
RREL4	Monthly household relationship to person
RREL5	Monthly household relationship to person
RREL6	Monthly household relationship to person
RREL7	Monthly household relationship to person
RREL8	Monthly household relationship to person
RREL9	Monthly household relationship to person
TBORNPLACE	Recoded Place of Birth

RLNGISOL

Name: RLNGISOL

Description: A recode variable indicating a limited-English-speaking household, defined as a household in which there is no one 14 years or older who either (1) speaks only English at home or (2) speaks a language other than English at home but also speaks English “very well.”

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: ALNGISOL

File: Person

Possible Values

-
1. In a limited-English-speaking household
 2. Not in a limited-English-speaking household
-

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD1

Name: RPNCHILD1

Description: Person number of child 1

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 3

Status Flag: NA

File: Person

Possible Values

101:499. Person Number

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD2

Name: RPNCHILD2

Description: Person number of child 2

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 3

Status Flag: NA

File: Person

Possible Values

101:499. Person Number

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD3

Name: RPNCHILD3

Description: Person number of child 3

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 3

Status Flag: NA

File: Person

Possible Values

101:499. Person Number

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD4

Name: RPNCHILD4

Description: Person number of child 4

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 3

Status Flag: NA

File: Person

Possible Values

101:499. Person Number

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD5

Name: RPNCHILD5

Description: Person number of child 5

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 3

Status Flag: NA

File: Person

Possible Values

101:499. Person Number

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD6

Name: RPNCHILD6

Description: Person number of child 6

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 3

Status Flag: NA

File: Person

Possible Values

101:499. Person Number

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD7

Name: RPNCHILD7

Description: Person number of child 7

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 3

Status Flag: NA

File: Person

Possible Values

101:499. Person Number

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD8

Name: RPNCHILD8

Description: Person number of child 8

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 3

Status Flag: NA

File: Person

Possible Values

101:499. Person Number

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD9

Name: RPNCHILD9

Description: Person number of child 9

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 3

Status Flag: NA

File: Person

Possible Values

101:499. Person Number

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD10

Name: RPNCHILD10

Description: Person number of child 10

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 3

Status Flag: NA

File: Person

Possible Values

101:499. Person Number

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD11

Name: RPNCHILD11

Description: Person number of child 11

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 3

Status Flag: NA

File: Person

Possible Values

101:499. Person Number

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD12

Name: RPNCHILD12

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD13

Name: RPNCHILD13

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD14

Name: RPNCHILD14

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD15

Name: RPNCHILD15

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD16

Name: RPNCHILD16

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD17

Name: RPNCHILD17

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD18

Name: RPNCHILD18

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RPNCHILD19

Name: RPNCHILD19

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RCHTYP1

Name: RCHTYP1

Description: Way child is related to respondent

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Biological
 2. Step
 3. Adopted
-

RCHTYP2

Name: RCHTYP2

Description: Way child is related to respondent

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Biological
 2. Step
 3. Adopted
-

RCHTYP3

Name: RCHTYP3

Description: Way child is related to respondent

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Biological
 2. Step
 3. Adopted
-

Topic: Demographics

Subtopic: Demographics Recodes

RCHTYP4

Name: RCHTYP4

Description: Way child is related to respondent

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Biological
 2. Step
 3. Adopted
-

RCHTYP5

Name: RCHTYP5

Description: Way child is related to respondent

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Biological
 2. Step
 3. Adopted
-

RCHTYP6

Name: RCHTYP6

Description: Way child is related to respondent

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Biological
 2. Step
 3. Adopted
-

Topic: Demographics

Subtopic: Demographics Recodes

RCHTYP7

Name: RCHTYP7

Description: Way child is related to respondent

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Biological
 2. Step
 3. Adopted
-

RCHTYP8

Name: RCHTYP8

Description: Way child is related to respondent

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Biological
 2. Step
 3. Adopted
-

Topic: Demographics

Subtopic: Demographics Recodes

RCHTYP9

Name: RCHTYP9

Description: Way child is related to respondent

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Biological
 2. Step
 3. Adopted
-

RCHTYP10

Name: RCHTYP10

Description: Way child is related to respondent

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Biological
 2. Step
 3. Adopted
-

Topic: Demographics

Subtopic: Demographics Recodes

RCHTYP11

Name: RCHTYP11

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RCHTYP12

Name: RCHTYP12

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RCHTYP13

Name: RCHTYP13

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RCHTYP14

Name: RCHTYP14

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RCHTYP15

Name: RCHTYP15

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RCHTYP16

Name: RCHTYP16

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RCHTYP17

Name: RCHTYP17

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RCHTYP18

Name: RCHTYP18

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RCHTYP19

Name: RCHTYP19

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person

Possible Values

Minimum:

Maximum:

RANY5

Name: RANY5

Description: Indicator of children under the age of 5 at any month during the reference period

Universe: ERP = 1

Universe Description: All reference parents

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Reference parent has a child under the age of 5
 2. Reference parent only has a child between the ages of 5 and 18
-

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM1

Name: RREL_PNUM1

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

RREL_PNUM2

Name: RREL_PNUM2

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

RREL_PNUM3

Name: RREL_PNUM3

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

RREL_PNUM4

Name: RREL_PNUM4

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

RREL_PNUM5

Name: RREL_PNUM5

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

RREL_PNUM6

Name: RREL_PNUM6

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM7

Name: RREL_PNUM7

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM8

Name: RREL_PNUM8

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM9

Name: RREL_PNUM9

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM10

Name: RREL_PNUM10

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM11

Name: RREL_PNUM11

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

RREL_PNUM12

Name: RREL_PNUM12

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM13

Name: RREL_PNUM13

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM14

Name: RREL_PNUM14

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM15

Name: RREL_PNUM15

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM16

Name: RREL_PNUM16

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

RREL_PNUM17

Name: RREL_PNUM17

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM18

Name: RREL_PNUM18

Description: Person number for monthly relationship

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM19

Name: RREL_PNUM19

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM20

Name: RREL_PNUM20

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM21

Name: RREL_PNUM21

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM22

Name: RREL_PNUM22

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM23

Name: RREL_PNUM23

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM24

Name: RREL_PNUM24

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM25

Name: RREL_PNUM25

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM26

Name: RREL_PNUM26

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM27

Name: RREL_PNUM27

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM28

Name: RREL_PNUM28

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM29

Name: RREL_PNUM29

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL_PNUM30

Name: RREL_PNUM30

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RPNPAR1_EHC

Name: RPNPAR1_EHC

Description: Person number of parent 1 at this month

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

Topic: Demographics

Subtopic: Demographics Recodes

RPNPAR2_EHC

Name: RPNPAR2_EHC

Description: Person number of parent 2 at this month

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

RPAR1TYP_EHC

Name: RPAR1TYP_EHC

Description: Type of relationship to parent 1 at this month

Universe: RPNPAR1_EHC IN 60:499

Universe Description: All persons with a parent 1 present in the household at this month

Length: 1

Status Flag: NA

File: Person-month

Possible Values

1. Biological parent
 2. Stepparent
 3. Adoptive parent
-

RPAR2TYP_EHC

Name: RPAR2TYP_EHC

Description: Type of relationship to parent 2 at this month

Universe: RPNPAR2_EHC IN 60:499

Universe Description: All persons with a parent 2 present in the household at this month

Length: 1

Status Flag: NA

File: Person-month

Possible Values

1. Biological parent
 2. Stepparent
 3. Adoptive parent
-

Topic: Demographics

Subtopic: Demographics Recodes

RPAR1SEX_EHC

Name: RPAR1SEX_EHC

Description: Parent 1 sex at this month

Universe: RPNPAR1_EHC IN 60:499

Universe Description: All persons with a parent 1 present in the household at this month

Length: 1

Status Flag: NA

File: Person-month

Possible Values

1. Male
 2. Female
-

Topic: Demographics

Subtopic: Demographics Recodes

RPAR2SEX_EHC

Name: RPAR2SEX_EHC

Description: Parent 2 sex at this month

Universe: RPNPAR2_EHC IN 60:499

Universe Description: All persons with a parent 2 present in the household at this month

Length: 1

Status Flag: NA

File: Person-month

Possible Values

1. Male
 2. Female
-

Topic: Demographics

Subtopic: Demographics Recodes

RPAR1SEX

Name: RPAR1SEX

Description: Parent 1 sex at interview month

Universe: EPNPAR1 \geq 101

Universe Description: Household members living with a first parent at interview month.

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Male
 2. Female
-

Topic: Demographics

Subtopic: Demographics Recodes

RPAR2SEX

Name: RPAR2SEX

Description: Parent 2 sex at interview month

Universe: EPNPAR2>=101

Universe Description: Household members living with a second parent at interview month.

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Male
 2. Female
-

Topic: Demographics

Subtopic: Demographics Recodes

RFAMNUM

Name: RFAMNUM

Description: Monthly family number for individuals in households

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 2

Status Flag: AFAMNUM

File: Person-month

Possible Values

Minimum: 1

Maximum: 11

RFAMKIND

Name: RFAMKIND

Description: Kind of family

Universe: THHLDSTATUS in (1,2,3,4) and RFPERSONS ge 2

Universe Description: All persons present at this month in families of 2 or more people

Length: 1

Status Flag: AFAMKIND

File: Person-month

Possible Values

1. Married couple
 2. Female, no spouse present
 3. Male, no spouse present
-

Topic: Demographics

Subtopic: Demographics Recodes

RFAMREF

Name: RFAMREF

Description: Person number of the family reference person

Universe: RFAMNUM ge 1

Universe Description: All persons present at this month in families

Length: 3

Status Flag: NA

File: Person-month

Possible Values

101:499. Person Number

Topic: Demographics

Subtopic: Demographics Recodes

RFPERSONS

Name: RFPERSONS

Description: Number of persons in family

Universe: RFAMNUM ge 1

Universe Description: All persons present at this month in families

Length: 2

Status Flag: AFPERSONS

File: Person-month

Possible Values

Minimum: 1

Maximum: 20

Topic: Demographics

Subtopic: Demographics Recodes

RFRELU18

Name: RFRELU18

Description: Number of persons in family under 18 years

Universe: RFMANUM ge 1

Universe Description: All persons present at this month in families

Length: 2

Status Flag: AFRELU18

File: Person-month

Possible Values

Minimum: 0

Maximum: 20

Topic: Demographics

Subtopic: Demographics Recodes

RHNUMPER

Name: RHNUMPER

Description: Number of persons in household this month

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 2

Status Flag: AHNUMPER

File: Person-month

Possible Values

Minimum: 1

Maximum: 20

Topic: Demographics

Subtopic: Demographics Recodes

RHNUMU18

Name: RHNUMU18

Description: Number of persons in household under 18 years this month

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 2

Status Flag: AHNUMU18

File: Person-month

Possible Values

Minimum: 0

Maximum: 20

RHNUM65OVER

Name: RHNUM65OVER

Description: Number of persons in household 65 years and over this month

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 2

Status Flag: AHNUM65OVER

File: Person-month

Possible Values

Minimum: 0

Maximum: 20

RFAMNUMWT2

Name: RFAMNUMWT2**Description:** Monthly family number for individuals in households (with Type 2 persons)**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** AFAMNUMWT2**File:** Person-month**Possible Values**

Minimum: 1

Maximum: 11

RFAMKINDWT2

Name: RFAMKINDWT2

Description: Kind of family (with Type 2 persons)

Universe: THHLDSTATUS in (1,2,3,4) and RFPERSONSWT2 ge 2

Universe Description: All persons present at this month in families of 2 or more people

Length: 1

Status Flag: AFAMKINDWT2

File: Person-month

Possible Values

1. Married couple
 2. Female, no spouse present
 3. Male, no spouse present
-

Topic: Demographics

Subtopic: Demographics Recodes

RFAMREFWT2

Name: RFAMREFWT2

Description: Person number of the family reference person (with Type 2 persons)

Universe: RFAMNUMWT2 ge 1

Universe Description: All persons present at this month in families

Length: 3

Status Flag: NA

File: Person-month

Possible Values

60:499. Person number

RFPERSONSWT2

Name: RFPERSONSWT2

Description: Number of persons in family (with Type 2 persons)

Universe: RFAMNUMWT2 ge 1

Universe Description: All persons present at this month in families

Length: 2

Status Flag: AFPERSONSWT2

File: Person-month

Possible Values

Minimum: 1

Maximum: 20

Topic: Demographics

Subtopic: Demographics Recodes

RFRELU18WT2

Name: RFRELU18WT2

Description: Number of persons in family under 18 years (with Type 2 persons)

Universe: RFAMNUMWT2 ge 1

Universe Description: All persons present at this month in families

Length: 2

Status Flag: AFRELU18WT2

File: Person-month

Possible Values

Minimum: 0

Maximum: 20

Topic: Demographics

Subtopic: Demographics Recodes

RHNUMPERWT2

Name: RHNUMPERWT2

Description: Number of persons in household this month (with Type 2 persons)

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 2

Status Flag: AHNUMPERWT2

File: Person-month

Possible Values

Minimum: 1

Maximum: 20

Topic: Demographics

Subtopic: Demographics Recodes

RHNUMU18WT2

Name: RHNUMU18WT2

Description: Number of persons in household under 18 years this month (with Type 2 persons)

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 2

Status Flag: AHNUMU18WT2

File: Person-month

Possible Values

Minimum: 0

Maximum: 20

RHNUM65OVRT2

Name: RHNUM65OVRT2

Description: Number of persons in household 65 years and over this month (with Type 2 persons)

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons present at this month

Length: 2

Status Flag: AHNUM65OVRT2

File: Person-month

Possible Values

Minimum: 0

Maximum: 20

RREL10

Name: RREL10**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL11

Name: RREL11**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL12

Name: RREL12**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

-
1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL13

Name: RREL13**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL14

Name: RREL14**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL15

Name: RREL15**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL16

Name: RREL16**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL17

Name: RREL17**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL18

Name: RREL18**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

-
1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

Topic: Demographics

Subtopic: Demographics Recodes

RREL19

Name: RREL19

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL20

Name: RREL20

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL21

Name: RREL21

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL22

Name: RREL22

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL23

Name: RREL23

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL24

Name: RREL24

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL25

Name: RREL25

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL26

Name: RREL26

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL27

Name: RREL27

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL28

Name: RREL28

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL29

Name: RREL29

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Demographics

Subtopic: Demographics Recodes

RREL30

Name: RREL30

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

RREL1

Name: RREL1**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL2

Name: RREL2**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL3

Name: RREL3**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL4

Name: RREL4**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

-
1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL5

Name: RREL5**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL6

Name: RREL6**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL7

Name: RREL7**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL8

Name: RREL8**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

-
1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

RREL9

Name: RREL9**Description:** Monthly household relationship to person**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons present at this month**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

1. Opposite sex husband/wife/spouse
 2. Opposite sex unmarried partner
 3. Same sex husband/wife/spouse
 4. Same sex unmarried partner
 5. Biological parent/child
 6. Stepparent/child
 7. Adoptive parent/child
 8. Grandparent/Grandchild
 9. Biological siblings
 10. Half siblings
 11. Stepsiblings
 12. Adopted siblings
 13. Other siblings
 14. Parent/Child-in-law
 15. Brother/Sister-in-law
 16. Aunt, Uncle, Niece, Nephew
 17. Other relative
 18. Foster parent/child
 19. Other nonrelative
 99. Self
-

TBORNPLACE

Name: TBORNPLACE**Description:** Recoded Place of Birth**Universe:** All respondents.**Universe Description:** All respondents.**Length:** 3**Status Flag:** NA**File:** Person**Possible Values**

01. Alabama
02. Alaska
04. Arizona
05. Arkansas
06. California
08. Colorado
09. Connecticut
10. Delaware
11. District of Columbia
12. Florida
13. Georgia
15. Hawaii
16. Idaho
17. Illinois
18. Indiana
19. Iowa
20. Kansas
21. Kentucky
22. Louisiana
23. Maine
24. Maryland
25. Massachusetts
26. Michigan
27. Minnesota
28. Mississippi
29. Missouri
30. Montana

- 31. Nebraska
 - 32. Nevada
 - 33. New Hampshire
 - 34. New Jersey
 - 35. New Mexico
 - 36. New York
 - 37. North Carolina
 - 38. North Dakota
 - 39. Ohio
 - 40. Oklahoma
 - 41. Oregon
 - 42. Pennsylvania
 - 44. Rhode Island
 - 45. South Carolina
 - 46. South Dakota
 - 47. Tennessee
 - 48. Texas
 - 49. Utah
 - 50. Vermont
 - 51. Virginia
 - 53. Washington
 - 54. West Virginia
 - 55. Wisconsin
 - 56. Wyoming
 - 60. Puerto Rico and Island Areas
 - 61. Europe
 - 62. Asia and Pacific Islands
 - 63. Americas and Caribbean
 - 64. Africa
 - 65. Oceania
 - 66. Other
-

Subtopic

Educational Attainment

Variables in this subtopic

Variable	Description
EEDUC	What is the highest level of school ... completed or the highest degree received by December of (reference year)?

EEDUC

Name: EEDUC**Description:** What is the highest level of school ... completed or the highest degree received by December of (reference year)?**Universe:** TAGE GE 15.**Universe Description:** People age 15 and older.**Length:** 2**Status Flag:** AEDUC**File:** Person**Possible Values**

-
- 31. Less than 1st grade
 - 32. 1st, 2nd, 3rd or 4th grade
 - 33. 5th or 6th grade
 - 34. 7th or 8th grade
 - 35. 9th grade
 - 36. 10th grade
 - 37. 11th grade
 - 38. 12th grade, no diploma
 - 39. High School Graduate (diploma or GED or equivalent)
 - 40. Some college credit, but less than 1 year (regular Jr.coll./coll./univ.)
 - 41. 1 or more years of college, no degree (regular Jr.coll./coll./univ.)
 - 42. Associate's degree (2-year college)
 - 43. Bachelor's degree (for example: BA, AB, BS)
 - 44. Master's degree (for example: MA, MS, MBA, MSW)
 - 45. Professional School degree (for example: MD (doctor), DDS (dentist), JD (lawyer))
 - 46. Doctorate degree (for example: Ph.D., Ed.D.)
-

Subtopic

Hispanic Origin

Variables in this subtopic

Variable	Description
EORIGIN	Is ... of Hispanic, Latino, or Spanish origin?
EHISPAN	Detailed Hispanic origin

Topic: Demographics

Subtopic: Hispanic Origin

EORIGIN

Name: EORIGIN

Description: Is ... of Hispanic, Latino, or Spanish origin?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: AORIGIN

File: Person

Possible Values

1. Yes
 2. No
-

EHISPAN

Name: EHISPAN

Description: Detailed Hispanic origin

Universe: EORIGIN=1

Universe Description: Respondents who are Hispanic

Length: 1

Status Flag: AHISPAN

File: Person

Possible Values

1. Mexican, Mexican American, Chicano
 2. Puerto Rican
 3. Cuban
 4. Salvadoran
 5. Dominican
 6. Colombian
 7. Other Hispanic, Latino, or Spanish origin
-

Subtopic

Household Relationship

Variables in this subtopic

Variable	Description
ERELRPE	Household relationship (detailed categories)
RENTERREASON	Reason entered household

ERELRPE

Name: ERELRPE**Description:** Household relationship (detailed categories)**Universe:** THHLDSTATUS in (1,2)**Universe Description:** All persons present at time of interview**Length:** 2**Status Flag:** ARELRP**File:** Person**Possible Values**

-
1. Householder with relatives
 2. Householder with NO relatives
 3. Opposite-sex husband/wife/spouse
 4. Opposite-sex unmarried partner
 5. Same-sex husband/wife/spouse
 6. Same-sex unmarried partner
 7. Child
 8. Grandchild
 9. Parent
 10. Sibling
 11. Parent/Child-in-law (mother/father/son/daughter-in-law)
 12. Brother/Sister-in-law
 13. Aunt/Uncle, Niece/Nephew
 14. Other relative
 15. Foster child
 16. Housemate/Roommate
 17. Roomer/Boarder
 18. Other nonrelative
-

RENTERREASON

Name: RENTERREASON**Description:** Reason entered household**Universe:** THHLDSTATUS=2**Universe Description:** New household members**Length:** 2**Status Flag:** NA**File:** Person**Possible Values**

0. Not Answered
 1. Birth
 2. Marital Status Reasons (e.g., marriage, separation or divorce)
 3. Returned to Household After Missing One or More Waves
 4. Other Family Changes (e.g., change in custody, adoption or parent/child joins the household)
 5. From an Institution or Other Group Quarters (e.g., nursing home, hospital, or correctional facility)
 6. From Armed Forces Barracks
 7. From Outside the U.S.
 8. Should have been Listed as a Household Member in Wave 1
 9. Job-Related Reasons
 10. Lived at this Address Before Sample Person(s) Entered
 11. Other
-

Subtopic

Language Spoken

Variables in this subtopic

Variable	Description
TLANG1	What language does ... speak at home?
EHOWWELL	How well does ... speak English?

TLANG1

Name: TLANG1

Description: What language does ... speak at home?

Universe: TAGE GE 5 and ESPEAK=1.

Universe Description: People age 5 and older who speak a language other than English at home.

Length: 2

Status Flag: ALANG1

File: Person

Possible Values

1. Spanish or Spanish Creole
 2. Chinese
 3. French (including Patois, Cajun)
 4. French Creole
 5. Tagalog, Filipino
 6. Vietnamese
 7. German
 8. Korean
 9. Russian
 10. Hindi, Urdu
 11. Arabic
 12. Other
-

Topic: Demographics

Subtopic: Language Spoken

EHOWWELL

Name: EHOWWELL

Description: How well does ... speak English?

Universe: TAGE GE 5 and ESPEAK=1.

Universe Description: People age 5 and older who speak a language other than English at home.

Length: 1

Status Flag: AHOWWELL

File: Person

Possible Values

1. Very well
 2. Well
 3. Not well
 4. Not at all
-

Subtopic

Marital Status

Variables in this subtopic

Variable	Description
EMS	Is ... currently married, widowed, divorced, separated, or never married?
EPNSPOUSE	Person number of spouse

EMS

Name: EMS

Description: Is ... currently married, widowed, divorced, separated, or never married?

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 1

Status Flag: AMS

File: Person

Possible Values

1. Married, spouse present
 2. Married, spouse absent
 3. Widowed
 4. Divorced
 5. Separated
 6. Never married
-

EPNSPOUSE

Name: EPNSPOUSE

Description: Person number of spouse

Universe: TAGE GE 15 and THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ and present at time of interview

Length: 3

Status Flag: APNSPOUSE

File: Person

Possible Values

101:499. Person number

Subtopic

Military Service

Variables in this subtopic

Variable	Description
EAF_HHLD	Did anyone in this household ever serve on active duty in the U.S. Armed Forces?
RAFEVER	Did this person ever serve on active duty in the U.S. Armed Forces?
EAF1	September 2001 to present
EAF2	August 1990 to August 2001
EAF3	May 1975 to July 1990
EAF4	Vietnam Era
EAF5	February 1955 to July 1964
EAF6	Korean War
EAF7	January 1947 to June 1950
EAFNOW	Is this person currently on active duty in the U.S. Armed Forces?
EAF8	World War II or earlier (1946 or earlier)

Topic: Demographics

Subtopic: Military Service

EAF_HHLD

Name: EAF_HHLD

Description: Did anyone in this household ever serve on active duty in the U.S. Armed Forces?

Universe: All households

Universe Description: All households

Length: 1

Status Flag: AAF_HHLD

File: Household

Possible Values

1. Yes
 2. No
-

RAFEVER

Name: RAFEVER

Description: Did this person ever serve on active duty in the U.S. Armed Forces?

Universe: TAGE >=17 and EAF_HHLD=1

Universe Description: Age >=17 and lives in a household where someone served in the Armed Forces

Length: 1

Status Flag: AAFEVER

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Demographics

Subtopic: Military Service

EAF1

Name: EAF1

Description: September 2001 to present

Universe: RAFEVER=1

Universe Description: Individuals who ever served in the Armed Forces

Length: 1

Status Flag: AAF1

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Demographics

Subtopic: Military Service

EAF2

Name: EAF2

Description: August 1990 to August 2001

Universe: RAFEVER=1

Universe Description: Individuals who ever served in the Armed Forces

Length: 1

Status Flag: AAF2

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Demographics

Subtopic: Military Service

EAF3

Name: EAF3

Description: May 1975 to July 1990

Universe: RAFEVER=1

Universe Description: Individuals who ever served in the Armed Forces

Length: 1

Status Flag: AAF3

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Demographics

Subtopic: Military Service

EAF4

Name: EAF4

Description: Vietnam Era

Universe: RAFEVER=1

Universe Description: Individuals who ever served in the Armed Forces

Length: 1

Status Flag: AAF4

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Demographics

Subtopic: Military Service

EAF5

Name: EAF5

Description: February 1955 to July 1964

Universe: RAFEVER=1

Universe Description: Individuals who ever served in the Armed Forces

Length: 1

Status Flag: AAF5

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Demographics

Subtopic: Military Service

EAF6

Name: EAF6

Description: Korean War

Universe: RAFEVER=1

Universe Description: Individuals who ever served in the Armed Forces

Length: 1

Status Flag: AAF6

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Demographics

Subtopic: Military Service

EAF7

Name: EAF7

Description: January 1947 to June 1950

Universe: RAFEVER=1

Universe Description: Individuals who ever served in the Armed Forces

Length: 1

Status Flag: AAF7

File: Person

Possible Values

1. Yes
 2. No
-

EAFNOW

Name: EAFNOW

Description: Is this person currently on active duty in the U.S. Armed Forces?

Universe: EAF1 = 1 and TAGE lt 65

Universe Description: Individuals with service on active duty between September 2001 to present and age less than 65 years old

Length: 1

Status Flag: AAFNOW

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Demographics

Subtopic: Military Service

EAF8

Name: EAF8

Description: World War II or earlier (1946 or earlier)

Universe: RAFEVER=1

Universe Description: Individuals who ever served in the Armed Forces

Length: 1

Status Flag: AAF8

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Nativity and Citizenship

Variables in this subtopic

Variable	Description
EBORNUS	Was...born in the United States?
ECITIZEN	Is ... a citizen of the United States?
ENATCIT	How did ... become a U.S citizen?
TYREENTRY	When did ... come to live in the U.S.?
TIMSTAT	What was ... immigration status when he/she first moved to the United States?

Topic: Demographics

Subtopic: Nativity and Citizenship

EBORNUS

Name: EBORNUS

Description: Was...born in the United States?

Universe: All persons

Universe Description: All persons

Length: 1

Status Flag: ABORNUS

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Demographics

Subtopic: Nativity and Citizenship

ECITIZEN

Name: ECITIZEN

Description: Is ... a citizen of the United States?

Universe: All persons

Universe Description: All persons

Length: 1

Status Flag: ACITIZEN

File: Person

Possible Values

1. Yes
 2. No
-

ENATCIT

Name: ENATCIT

Description: How did ... become a U.S citizen?

Universe: ECITIZEN = 1

Universe Description: Respondents who are US citizens.

Length: 1

Status Flag: ANATCIT

File: Person

Possible Values

1. Naturalized
 2. Through their or their spouse's military service in the Armed Forces
 3. Adopted by U.S. citizen parent or parents
 4. Born in a U.S. Island Area or born in the United States
 5. Born abroad of U.S. citizen parent or parents
-

TYREENTRY

Name: TYREENTRY**Description:** When did ... come to live in the U.S.?**Universe:** EBORNUS = 2 AND (ECITIZEN = 2 OR ENATCIT IN ((1, 2, 3))**Universe Description:** All respondents who were born outside of the United States to non-U.S. citizen parents**Length:** 4**Status Flag:** AYREENTRY**File:** Person**Possible Values**

1964. Recode for year less than or equal to 1964
1972. Recode for year 1965 to 1972
1976. Recode for year 1973 to 1976
1980. Recode for year 1977 to 1980
1984. Recode for year 1981 to 1984
1986. Recode for year 1985 to 1986
1989. Recode for year 1987 to 1989
1991. Recode for year 1990 to 1991
1993. Recode for year 1992 to 1993
1995. Recode for year 1994 to 1995
1997. Recode for year 1996 to 1997
1999. Recode for year 1998 to 1999
2000. Year
2002. Recode for year 2001 to 2002
2004. Recode for year 2003 to 2004
2006. Recode for year 2005 to 2006
2008. Recode for year 2007 to 2008
2011. Recode for year 2009 to 2011
2013. Recode for year 2012 to 2013
2015. Recode for year 2014 to 2015
2016. Year
2018. Recode for year 2017 to 2018
2020. Recode for year 2019 to 2020
2022. Recode for year 2021 to 2022
2024. Recode for year 2023 to 2024

TIMSTAT

Name: TIMSTAT

Description: What was ... immigration status when he/she first moved to the United States?

Universe: EBORNUS = 2 AND (ECITIZEN = 2 OR ENATCIT IN (1,2,3))

Universe Description: All people on the final household roster who were born outside the United States to non-U.S. citizen parents

Length: 1

Status Flag: AIMSTAT

File: Person

Possible Values

1. Permanent
 2. Other
-

Subtopic

Parent Relationship

Variables in this subtopic

Variable	Description
EPNPAR1	Person number of parent 1
EPAR1TYP	Type of relationship to parent 1
EPNPAR2	Person number of parent 2
EPAR2TYP	Type of relationship to parent 2

Topic: Demographics

Subtopic: Parent Relationship

EPNPAR1

Name: EPNPAR1

Description: Person number of parent 1

Universe: THHLDSTATUS in (1,2)

Universe Description: All persons present at time of interview

Length: 3

Status Flag: APNPAR1

File: Person

Possible Values

101:499. Person number

EPAR1TYP

Name: EPAR1TYP

Description: Type of relationship to parent 1

Universe: EPNPAR1 \geq 101

Universe Description: All persons with a parent 1 in the household

Length: 1

Status Flag: APAR1TYP

File: Person

Possible Values

-
1. Biological parent
 2. Stepparent
 3. Adoptive parent
-

Topic: Demographics

Subtopic: Parent Relationship

EPNPAR2

Name: EPNPAR2

Description: Person number of parent 2

Universe: THHLDSTATUS in (1,2)

Universe Description: All persons present at time of interview

Length: 3

Status Flag: APNPAR2

File: Person

Possible Values

101:499. Person number

EPAR2TYP

Name: EPAR2TYP

Description: Type of relationship to parent 2

Universe: EPNPAR2 >= 101

Universe Description: All persons with a parent 2 in the household

Length: 1

Status Flag: APAR2TYP

File: Person

Possible Values

1. Biological parent
 2. Stepparent
 3. Adoptive parent
-

Subtopic

Race

Variables in this subtopic

Variable	Description
ERACE	What race(s) does ... consider herself/himself to be?
TRACE	What race(s) does ... consider herself/himself to be? (detailed categories)

ERACE

Name: ERACE

Description: What race(s) does ... consider herself/himself to be?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: ARACE

File: Person

Possible Values

1. White alone
 2. Black alone
 3. Asian alone
 4. Residual
-

TRACE

Name: TRACE**Description:** What race(s) does ... consider herself/himself to be? (detailed categories)**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons**Length:** 2**Status Flag:** ARACE**File:** Person**Possible Values**

1. White alone
 2. Black alone
 3. American Indian or Alaska Native alone (AIAN)
 4. Asian alone
 5. Native Hawaiian or Other Pacific Islander alone (HP)
 6. White-Black
 7. White-AIAN
 8. White-Asian
 9. Black-AIAN
 10. Other 2 or more races
-

Subtopic

Sex

Variables in this subtopic

Variable	Description
ESEX	Sex of this person

ESEX

Name: ESEX

Description: Sex of this person

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: ASEX

File: Person

Possible Values

1. Male
 2. Female
-

Topic

Disability

Subtopic

Adult Disability

Variables in this subtopic

Variable	Description
EHEARING	Now we want to learn about people who have difficulties doing certain activities because of physical, mental, or emotional health problems. Is...deaf or does he/she have serious difficulty hearing?
EERRANDS	Because of a physical, mental, or emotional problem, does ... experience difficulty doing errands alone such as visiting a doctor's office or shopping?
EFINDJOB	Because of a physical, mental, or emotional problem, does ... have difficulty finding a job or remaining employed?
EJOBCANT	Because of a physical, mental, or emotional problem, is ... prevented from working?
ESITD	Does ... have any difficulty sitting for one hour?
EDIF10	Does ... have any difficulty lifting or carrying something as heavy as 10 pounds (such as a bag of groceries)?
EGRASPD	Does ... have any difficulty using his/her hands and fingers to do things such as picking up a glass or grasping a pencil?

EHEARING

Name: EHEARING

Description: Now we want to learn about people who have difficulties doing certain activities because of physical, mental, or emotional health problems. Is...deaf or does he/she have serious difficulty hearing?

Universe: THHLDSTATUS in (1,2) and TAGE>=1

Universe Description: All new and returning household members aged 1 year or older

Length: 1

Status Flag: AHEARING

File: Person

Possible Values

1. Yes
 2. No
-

EERRANDS

Name: EERRANDS

Description: Because of a physical, mental, or emotional problem, does ... experience difficulty doing errands alone such as visiting a doctor's office or shopping?

Universe: THHLDSTATUS in (1,2) and TAGE>=15

Universe Description: All new and returning household members aged 15 years or older

Length: 1

Status Flag: AERRANDS

File: Person

Possible Values

1. Yes
 2. No
-

EFINDJOB

Name: EFINDJOB

Description: Because of a physical, mental, or emotional problem, does ... have difficulty finding a job or remaining employed?

Universe: THHLDSTATUS in (1,2) and 15<=TAGE<=70

Universe Description: All new and returning household members aged between 15 and 70 years old

Length: 1

Status Flag: AFINDJOB

File: Person

Possible Values

1. Yes
 2. No
-

EJOBCANT

Name: EJOBCANT

Description: Because of a physical, mental, or emotional problem, is ... prevented from working?

Universe: THHLDSTATUS in (1,2) and $15 \leq \text{TAGE} \leq 70$ and (EFINDJOB=1 or EDISABL=1)

Universe Description: All new and returning household members aged between 15 and 70 years old who either a) reported difficulty finding a job or remaining employed OR b) reported being limited in the kind/amount of work that they can do

Length: 1

Status Flag: AJOBCANT

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Disability

Subtopic: Adult Disability

ESITD

Name: ESITD

Description: Does ... have any difficulty sitting for one hour?

Universe: THHLDSTATUS in (1,2) and TAGE>=15

Universe Description: All new and returning household members aged 15 years or older

Length: 1

Status Flag: ASITD

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Disability

Subtopic: Adult Disability

EDIF10

Name: EDIF10

Description: Does ... have any difficulty lifting or carrying something as heavy as 10 pounds (such as a bag of groceries)?

Universe: THHLDSTATUS in (1,2) and TAGE \geq 15

Universe Description: All new and returning household members aged 15 years or older

Length: 1

Status Flag: ADIF10

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Disability

Subtopic: Adult Disability

EGRASPD

Name: EGRASPD

Description: Does ... have any difficulty using his/her hands and fingers to do things such as picking up a glass or grasping a pencil?

Universe: THHLDSTATUS in (1,2) and TAGE \geq 15

Universe Description: All new and returning household members aged 15 years or older

Length: 1

Status Flag: AGRASPD

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Child Disability

Variables in this subtopic

Variable	Description
EPLAYDIF	Because of a physical, mental, or emotional problem, does ... have limited ability to play with other children of the same age?
ESCHOOLWK	Because of a physical, mental, or emotional problem, does ... have limitations in his/her ability to do regular school work?
EDDELAY	Does ... have a developmental condition or delay that limits ordinary activities?

EPLAYDIF

Name: EPLAYDIF

Description: Because of a physical, mental, or emotional problem, does ... have limited ability to play with other children of the same age?

Universe: THHLDSTATUS in (1,2) and $5 \leq \text{TAGE} < 15$

Universe Description: All new and returning household members aged between 5 and 14 years old

Length: 1

Status Flag: APLAYDIF

File: Person

Possible Values

-
1. Yes
 2. No
-

ESCHOOLWK

Name: ESCHOOLWK

Description: Because of a physical, mental, or emotional problem, does ... have limitations in his/her ability to do regular school work?

Universe: THHLDSTATUS in (1,2) and $5 \leq \text{TAGE} < 15$

Universe Description: All new and returning household members aged between 5 and 14 years old

Length: 1

Status Flag: ASCHOOLWK

File: Person

Possible Values

-
1. Yes
 2. No
-

EDDELAY

Name: EDDELAY

Description: Does ... have a developmental condition or delay that limits ordinary activities?

Universe: THHLDSTATUS in (1,2) and $1 \leq \text{TAGE} < 5$

Universe Description: All new and returning household members aged between 1 and 4 years old

Length: 1

Status Flag: ADDELAY

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Disability

Variables in this subtopic

Variable	Description
ESEEING	Is ... blind or does he/she have serious difficulty seeing even when wearing glasses or contacts?
ECOGNIT	Because of a physical, mental, or emotional problem, does ... experience serious difficulty concentrating, remembering, or making decisions?
EAMBULAT	Because of a physical, mental, or emotional problem, does ... experience serious difficulty walking or climbing stairs?
ESELF CARE	Because of a physical, mental, or emotional problem, does ... experience difficulty dressing or bathing?
ELEARNDIS	Does ... have a learning or developmental disability? (Optional text: This could include conditions such as dyslexia, ADHD, autism, Down Syndrome, or some other learning or developmental disability.)
EMENTDIS	Does ... have a mental or emotional condition? (Optional text: This could include conditions such as depression, anxiety, or some other psychological condition.)
EHLTHCOND	Does ... have any physical, mental, or emotional health conditions lasting 12 months or longer that limit his/her daily activities?

ESEEING

Name: ESEEING

Description: Is ... blind or does he/she have serious difficulty seeing even when wearing glasses or contacts?

Universe: THHLDSTATUS in (1,2) and TAGE>=1

Universe Description: All new and returning household members aged 1 year or older

Length: 1

Status Flag: ASEEING

File: Person

Possible Values

-
1. Yes
 2. No
-

ECOGNIT

Name: ECOGNIT

Description: Because of a physical, mental, or emotional problem, does ... experience serious difficulty concentrating, remembering, or making decisions?

Universe: THHLDSTATUS in (1,2) and TAGE>=5

Universe Description: All new and returning household members aged 5 years or older

Length: 1

Status Flag: ACOGNIT

File: Person

Possible Values

1. Yes
 2. No
-

EAMBULAT

Name: EAMBULAT

Description: Because of a physical, mental, or emotional problem, does ... experience serious difficulty walking or climbing stairs?

Universe: THHLDSTATUS in (1,2) and TAGE \geq 5

Universe Description: All new and returning household members aged 5 years or older

Length: 1

Status Flag: AAMBULAT

File: Person

Possible Values

1. Yes
 2. No
-

ESELF CARE

Name: ESELF CARE

Description: Because of a physical, mental, or emotional problem, does ... experience difficulty dressing or bathing?

Universe: THHLDSTATUS in (1,2) and TAGE>=5

Universe Description: All new and returning household members aged 5 years or older

Length: 1

Status Flag: ASELF CARE

File: Person

Possible Values

1. Yes
 2. No
-

ELEARNDIS

Name: ELEARNDIS

Description: Does ... have a learning or developmental disability? (Optional text: This could include conditions such as dyslexia, ADHD, autism, Down Syndrome, or some other learning or developmental disability.)

Universe: THHLDSTATUS in (1,2) and TAGE \geq 5

Universe Description: All new and returning household members aged 5 years or older

Length: 1

Status Flag: ALEARNDIS

File: Person

Possible Values

-
1. Yes
 2. No
-

EMENTDIS

Name: EMENTDIS

Description: Does ... have a mental or emotional condition? (Optional text: This could include conditions such as depression, anxiety, or some other psychological condition.)

Universe: THHLDSTATUS in (1,2) and TAGE>=5

Universe Description: All new and returning household members aged 5 years or older

Length: 1

Status Flag: AMENTDIS

File: Person

Possible Values

1. Yes
 2. No
-

EHLTHCOND

Name: EHLTHCOND

Description: Does ... have any physical, mental, or emotional health conditions lasting 12 months or longer that limit his/her daily activities?

Universe: THHLDSTATUS in (1,2) and TAGE \geq 5

Universe Description: All new and returning household members aged 5 years or older

Length: 1

Status Flag: AHLTHCOND

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Disability Recodes

Variables in this subtopic

Variable	Description
RDIS	Summary measure that indicates whether individual has a disability, where disability is defined as a value of 1 ("yes") on any of six core disability items (EHEARING, ESEEING, ECOGNIT, EAMBULAT, ESELF CARE, EERRANDS)
RDIS_ALT	Alternative summary disability measure, defined as value of 1 ("yes") for any core (EHEARING, ESEEING, ECOGNIT, EAMBULAT, ESELF CARE, EERRANDS), child (EPLAYDIF, ESCHOOLWK, EDDELAY), and/or work-limiting (EFINDJOB, EDISABL, EJOBCANT) disability items
RCONDBRIDGE1	What condition or conditions limit ... daily activities? (First condition) OR What condition or conditions limit ... ordinary activities? (First condition) OR Earlier you said ... has difficulty with certain activities. What condition or conditions cause these difficulties? (First condition) OR Earlier you said ... has a work limiting disability. What condition or conditions limit ... work activities? (First condition) OR Earlier you said ... has a learning or developmental disability or a mental or emotional condition. What condition or conditions does ... have? (First condition) (2014-comparable recode categories)
RCONDBRIDGE2	Any other conditions? (Second condition) (2014-comparable recode categories)
RCONDBRIDGE3	Any other condition? (Third condition) (2014-comparable recode categories)

(continued)

Variable	Description
RCONDTYP1	What condition or conditions limit ... daily activities? (First condition) OR What condition or conditions limit ... ordinary activities? (First condition) OR Earlier you said ... has difficulty with certain activities. What condition or conditions cause these difficulties? (First condition) OR Earlier you said ... has a work limiting disability. What condition or conditions limit ... work activities? (First condition) OR Earlier you said ... has a learning or developmental disability or a mental or emotional condition. What condition or conditions does ... have? (First condition) (Improved recode categories - condition type)
RCONDTYP2	Any other conditions? (Second condition) (Improved recode categories - condition type)
RCONDTYP3	Any other condition? (Third condition) (Improved recode categories - condition type)
RCONDSUBTYP1	What condition or conditions limit ... daily activities? (First condition) OR What condition or conditions limit ... ordinary activities? (First condition) OR Earlier you said ... has difficulty with certain activities. What condition or conditions cause these difficulties? (First condition) OR Earlier you said ... has a work limiting disability. What condition or conditions limit ... work activities? (First condition) OR Earlier you said ... has a learning or developmental disability or a mental or emotional condition. What condition or conditions does ... have? (First condition) (Improved recode categories - condition subtype)
RCONDSUBTYP2	Any other conditions? (Second condition) (Improved recode categories - condition subtype)
RCONDSUBTYP3	Any other condition? (Third condition) (Improved recode categories - condition subtype)

RDIS

Name: RDIS**Description:** Summary measure that indicates whether individual has a disability, where disability is defined as a value of 1 ("yes") on any of six core disability items (EHEARING, ESEEING, ECOGNIT, EAMBULAT, ESELF CARE, EERRANDS)**Universe:** THHLDSTATUS in (1,2) and TAGE \geq 1**Universe Description:** All new and returning household members aged 1 year or older**Length:** 1**Status Flag:** ADIS**File:** Person**Possible Values**

-
1. Yes, with a core disability
 2. No, without a core disability
-

RDIS_ALT

Name: RDIS_ALT**Description:** Alternative summary disability measure, defined as value of 1 (“yes”) for any core (EHEARING, ESEEING, ECOGNIT, EAMBULAT, ESELF CARE, EERRANDS), child (EPLAYDIF, ESCHOOLWK, EDDELAY), and/or work-limiting (EFINDJOB, EDISABL, EJOBCANT) disability items**Universe:** THHLDSTATUS in (1,2) and TAGE>=1**Universe Description:** All new and returning household members aged 1 year or older**Length:** 1**Status Flag:** ADIS_ALT**File:** Person**Possible Values**

1. Yes, with a disability
 2. No, without a disability
-

RCONDBRIDGE1**Name:** RCONDBRIDGE1

Description: What condition or conditions limit ... daily activities? (First condition) OR What condition or conditions limit ... ordinary activities? (First condition) OR Earlier you said ... has difficulty with certain activities. What condition or conditions cause these difficulties? (First condition) OR Earlier you said ... has a work limiting disability. What condition or conditions limit ... work activities? (First condition) OR Earlier you said ... has a learning or developmental disability or a mental or emotional condition. What condition or conditions does ... have? (First condition) (2014-comparable recode categories)

Universe: THHLDSTATUS in (1,2) and TAGE>=5 and (EDISABL=1 or EHEARING=1 or ESEEING=1 or ECOGNIT=1 or EAMBULAT=1 or ESELF CARE=1 or EERRANDS=1 or ESITD=1 or EDIF10=1 or EGRASPD=1 or EPLAYDIF=1 or ESCHOOLWK=1 or EDDELAY=1 or ELEARNDIS=1 or EMENTDIS=1 or EFINDJOB=1 or EJOBCANT=1 or EHLTHCOND=1)

Universe Description: All new and returning household members aged 5 and older who had a value of 1 ("yes") on at least one disability-related question.

Length: 2**Status Flag:** ACONDBRIDGE1**File:** Person**Possible Values**

-
1. Alcohol or drug problem or disorder
 2. AIDS or AIDS Related Condition
 3. Arthritis or rheumatism
 4. Back or spine problems (including chronic stiffness and deformity)
 5. Blindness or vision problems
 6. Broken bone/fracture
 7. Cancer
 8. Cerebral palsy
 9. Deafness or hearing problems
 10. Diabetes
 11. Epilepsy
 12. Head or spinal cord injury
 13. Heart trouble
 14. Hernia or rupture
 15. High blood pressure
 16. Kidney problems

17. Learning disability
 18. Lung or respiratory problems
 19. Mental or emotional problem or disorder
 20. Intellectual disability (formerly Mental retardation)
 21. Missing legs, feet, arms, hands, or fingers
 22. Neurological disorders or conditions resulting in paralysis
 23. Senility/Dementia/Alzheimer's disease
 24. Speech disorder
 25. Stiffness or deformity of the leg, foot, arm, or hand (including joints i.e. elbow, shoulder, wrist, knee, hip, etc.)
 26. Stomach trouble (including ulcers, gallbladder, or liver conditions)
 27. Stroke
 28. Thyroid trouble or goiter
 29. Tumor, cyst, or growth
 30. Other
 31. Autistic or other developmental disorders
 32. Autoimmune disorders
 33. Brain Injury/Damage
 34. Conditions or diseases affecting the veins/arteries
 35. Hematological disorders
 36. Other neurological disorders or conditions
 37. Other digestive system disorders or conditions
 38. Other endocrine system disorders (including pituitary, parathyroid, adrenal, or pancreas)
 39. Other genetic or congenital conditions
 40. Pain disorders
 41. None
-

RCONDBRIDGE2

Name: RCONDBRIDGE2

Description: Any other conditions? (Second condition) (2014-comparable recode categories)

Universe: THHLDSTATUS in (1,2) and TAGE>=5 and RCONDBRIDGE1 in (1:41) and RCONDBRIDGE1 ne 41

Universe Description: All new and returning household members aged 5 and older who had a first condition that limits activities, excluding persons whose first condition was “None”.

Length: 2

Status Flag: ACONDBRIDGE2

File: Person

Possible Values

1. Alcohol or drug problem or disorder
2. AIDS or AIDS Related Condition
3. Arthritis or rheumatism
4. Back or spine problems (including chronic stiffness and deformity)
5. Blindness or vision problems
6. Broken bone/fracture
7. Cancer
8. Cerebral palsy
9. Deafness or hearing problems
10. Diabetes
11. Epilepsy
12. Head or spinal cord injury
13. Heart trouble
14. Hernia or rupture
15. High blood pressure
16. Kidney problems
17. Learning disability
18. Lung or respiratory problems
19. Mental or emotional problem or disorder
20. Intellectual disability (formerly Mental retardation)
21. Missing legs, feet, arms, hands, or fingers
22. Neurological disorders or conditions resulting in paralysis
23. Senility/Dementia/Alzheimer's disease

- 24. Speech disorder
 - 25. Stiffness or deformity of the leg, foot, arm, or hand (including joints i.e. elbow, shoulder, wrist, knee, hip, etc.)
 - 26. Stomach trouble (including ulcers, gallbladder, or liver conditions)
 - 27. Stroke
 - 28. Thyroid trouble or goiter
 - 29. Tumor, cyst, or growth
 - 30. Other
 - 31. Autistic or other developmental disorders
 - 32. Autoimmune disorders
 - 33. Brain Injury/Damage
 - 34. Conditions or diseases affecting the veins/arteries
 - 35. Hematological disorders
 - 36. Other neurological disorders or conditions
 - 37. Other digestive system disorders or conditions
 - 38. Other endocrine system disorders (including pituitary, parathyroid, adrenal, or pancreas)
 - 39. Other genetic or congenital conditions
 - 40. Pain disorders
 - 41. None
-

RCONDBRIDGE3

Name: RCONDBRIDGE3

Description: Any other condition? (Third condition) (2014-comparable recode categories)

Universe: THHLDSTATUS in (1,2) and TAGE>=5 and RCONDBRIDGE2 in (1:41) and RCONDBRIDGE2 ne 41

Universe Description: All new and returning household members aged 5 and older who had a second condition that limits activities, excluding persons whose second condition was “None”.

Length: 2

Status Flag: ACONDBRIDGE3

File: Person

Possible Values

1. Alcohol or drug problem or disorder
2. AIDS or AIDS Related Condition
3. Arthritis or rheumatism
4. Back or spine problems (including chronic stiffness and deformity)
5. Blindness or vision problems
6. Broken bone/fracture
7. Cancer
8. Cerebral palsy
9. Deafness or hearing problems
10. Diabetes
11. Epilepsy
12. Head or spinal cord injury
13. Heart trouble
14. Hernia or rupture
15. High blood pressure
16. Kidney problems
17. Learning disability
18. Lung or respiratory problems
19. Mental or emotional problem or disorder
20. Intellectual disability (formerly Mental retardation)
21. Missing legs, feet, arms, hands, or fingers
22. Neurological disorders or conditions resulting in paralysis
23. Senility/Dementia/Alzheimer's disease

- 24. Speech disorder
 - 25. Stiffness or deformity of the leg, foot, arm, or hand (including joints i.e. elbow, shoulder, wrist, knee, hip, etc.)
 - 26. Stomach trouble (including ulcers, gallbladder, or liver conditions)
 - 27. Stroke
 - 28. Thyroid trouble or goiter
 - 29. Tumor, cyst, or growth
 - 30. Other
 - 31. Autistic or other developmental disorders
 - 32. Autoimmune disorders
 - 33. Brain Injury/Damage
 - 34. Conditions or diseases affecting the veins/arteries
 - 35. Hematological disorders
 - 36. Other neurological disorders or conditions
 - 37. Other digestive system disorders or conditions
 - 38. Other endocrine system disorders (including pituitary, parathyroid, adrenal, or pancreas)
 - 39. Other genetic or congenital conditions
 - 40. Pain disorders
 - 41. None
-

RCONDTP1**Name:** RCONDTP1

Description: What condition or conditions limit ... daily activities? (First condition) OR What condition or conditions limit ... ordinary activities? (First condition) OR Earlier you said ... has difficulty with certain activities. What condition or conditions cause these difficulties? (First condition) OR Earlier you said ... has a work limiting disability. What condition or conditions limit ... work activities? (First condition) OR Earlier you said ... has a learning or developmental disability or a mental or emotional condition. What condition or conditions does ... have? (First condition) (Improved recode categories - condition type)

Universe: THHLDSTATUS in (1,2) and TAGE>=5 and (EDISABL=1 or EHEARING=1 or ESEEING=1 or ECOGNIT=1 or EAMBULAT=1 or ESELF CARE=1 or EERRANDS=1 or ESITD=1 or EDIF10=1 or EGRASPD=1 or EPLAYDIF=1 or ESCHOOLWK=1 or EDDELAY=1 or ELEARNDIS=1 or EMENTDIS=1 or EFINDJOB=1 or EJOBCANT=1 or EHLTHCOND=1)

Universe Description: All new and returning household members aged 5 and older who had a value of 1 ("yes") on at least one disability-related question.

Length: 2**Status Flag:** ACONDTP1**File:** Person**Possible Values**

-
1. Musculoskeletal issues
 2. Sensory or speech disorders
 3. Respiratory disorders
 4. Cardiovascular system disorders
 5. Digestive system disorders (including liver conditions, stomach problems)
 6. Genitourinary disorders
 7. Endocrine disorders
 8. Neurological disorders
 9. Mental or emotional disorders
 10. Neurodevelopmental or neurobehavioral disorders
 11. Cancer, tumor, cyst, or growth
 12. Immune system disorders
 20. Other
 21. None
-

RCONDTP2

Name: RCONDTP2**Description:** Any other conditions? (Second condition) (Improved recode categories - condition type)**Universe:** THHLDSTATUS in (1,2) and TAGE>=5 and RCONDTP1 in (1:21) and RCONDTP1 ne 21**Universe Description:** All new and returning household members aged 5 and older who had a first condition that limits activities, excluding persons whose first condition was "None".**Length:** 2**Status Flag:** ACONDTP2**File:** Person**Possible Values**

-
1. Musculoskeletal issues
 2. Sensory or speech disorders
 3. Respiratory disorders
 4. Cardiovascular system disorders
 5. Digestive system disorders (including liver conditions, stomach problems)
 6. Genitourinary disorders
 7. Endocrine disorders
 8. Neurological disorders
 9. Mental or emotional disorders
 10. Neurodevelopmental or neurobehavioral disorders
 11. Cancer, tumor, cyst, or growth
 12. Immune system disorders
 20. Other
 21. None
-

RCONDTYP3

Name: RCONDTYP3
Description: Any other condition? (Third condition) (Improved recode categories - condition type)**Universe:** THHLDSTATUS in (1,2) and TAGE>=5 and RCONDTYP2 in (1:21) and RCONDTYP2 ne 21**Universe Description:** All new and returning household members aged 5 and older who had a second condition that limits activities, excluding persons whose second condition was “None”.**Length:** 2**Status Flag:** ACONDTYP3**File:** Person**Possible Values**

-
1. Musculoskeletal issues
 2. Sensory or speech disorders
 3. Respiratory disorders
 4. Cardiovascular system disorders
 5. Digestive system disorders (including liver conditions, stomach problems)
 6. Genitourinary disorders
 7. Endocrine disorders
 8. Neurological disorders
 9. Mental or emotional disorders
 10. Neurodevelopmental or neurobehavioral disorders
 11. Cancer, tumor, cyst, or growth
 12. Immune system disorders
 20. Other
 21. None
-

RCONDSUBTYP1**Name:** RCONDSUBTYP1

Description: What condition or conditions limit ... daily activities? (First condition) OR What condition or conditions limit ... ordinary activities? (First condition) OR Earlier you said ... has difficulty with certain activities. What condition or conditions cause these difficulties? (First condition) OR Earlier you said ... has a work limiting disability. What condition or conditions limit ... work activities? (First condition) OR Earlier you said ... has a learning or developmental disability or a mental or emotional condition. What condition or conditions does ... have? (First condition) (Improved recode categories - condition subtype)

Universe: THHLDSTATUS in (1,2) and TAGE>=5 and (EDISABL=1 or EHEARING=1 or ESEEING=1 or ECOGNIT=1 or EAMBULAT=1 or ESELF CARE=1 or EERRANDS=1 or ESITD=1 or EDIF10=1 or EGRASPD=1 or EPLAYDIF=1 or ESCHOOLWK=1 or EDDELAY=1 or ELEARNDIS=1 or EMENTDIS=1 or EFINDJOB=1 or EJOBCANT=1 or EHLTHCOND=1)

Universe Description: All new and returning household members aged 5 and older who had a value of 1 ("yes") on at least one disability-related question.

Length: 3**Status Flag:** ACONDSUBTYP1**File:** Person**Possible Values**

-
- 1A. Musculoskeletal issues: Back or spine problems
 - 1B. Musculoskeletal issues: Arthritis (other or unspecified)
 - 1C. Musculoskeletal issues: Rheumatoid arthritis
 - 1X. Musculoskeletal issues: Any other or unspecified
 - 2A. Sensory or speech disorders: Blindness or vision problems
 - 2B. Sensory or speech disorders: Deafness or hearing difficulty
 - 2X. Sensory or speech disorders: Any other or unspecified (including speech disorders, vestibular problems)
 - 3A. Respiratory disorders: Chronic Obstructive Pulmonary Disease (COPD)
 - 3B. Respiratory disorders: Asthma
 - 3X. Respiratory disorders: Any other or unspecified
 - 4A. Cardiovascular system disorders: High blood pressure
 - 4X. Cardiovascular system disorders: Any other or unspecified
 - 5. Digestive system disorders (including liver conditions, stomach problems)
 - 6. Genitourinary disorders

7A. Endocrine disorders: Diabetes
7X. Endocrine disorders: Any other or unspecified
8A. Neurological disorders: Stroke or Brain Aneurysm
8B. Neurological disorders: Dementia or Alzheimer's disease
8C. Neurological disorders: Epilepsy or seizures
8X. Neurological disorders: Any other or unspecified
9A. Mental or emotional disorders: Anxiety or obsessive-compulsive disorders
9B. Mental or emotional disorders: Depression
9C. Mental or emotional disorders: Trauma and stressor-related disorders
9D. Mental or emotional disorders: Bipolar disorder
9X. Mental or emotional disorders: Any other or unspecified
10A. Neurodevelopmental or neurobehavioral disorders: Attention Deficit Disorder (ADD) or Attention Deficit-Hyperactivity Disorder (ADHD)
10B. Neurodevelopmental or neurobehavioral disorders: Autism Spectrum Disorder and Asperger Syndrome
10C. Neurodevelopmental or neurobehavioral disorders: Learning disability
10D. Neurodevelopmental or neurobehavioral disorders: Intellectual disability (due to a congenital disorder, such as Down Syndrome, or some other cause)
10X. Neurodevelopmental or neurobehavioral disorders: Any other and unspecified
11. Cancer, tumor, cyst, or growth
12. Immune system disorders
20A. Other: Pain (unspecified)
20B. Other: Aging
20C. Other: COVID-19 or coronavirus
20X. Other: Any other conditions, including those not sufficiently specific to classify
21. None

RCONDSUBTYP2**Name:** RCONDSUBTYP2**Description:** Any other conditions? (Second condition) (Improved recode categories - condition subtype)**Universe:** THHLDSTATUS in (1,2) and TAGE>=5 and RCONDSUBTYP1 ne "N" and RCONDSUBTYP1 ne "21"**Universe Description:** All new and returning household members aged 5 and older who had a first condition that limits activities, excluding persons whose first condition was "None".**Length:** 3**Status Flag:** ACONDSUBTYP2**File:** Person**Possible Values**

-
- 1A. Musculoskeletal issues: Back or spine problems
 - 1B. Musculoskeletal issues: Arthritis (other or unspecified)
 - 1C. Musculoskeletal issues: Rheumatoid arthritis
 - 1X. Musculoskeletal issues: Any other or unspecified
 - 2A. Sensory or speech disorders: Blindness or vision problems
 - 2B. Sensory or speech disorders: Deafness or hearing difficulty
 - 2X. Sensory or speech disorders: Any other or unspecified (including speech disorders, vestibular problems)
 - 3A. Respiratory disorders: Chronic Obstructive Pulmonary Disease (COPD)
 - 3B. Respiratory disorders: Asthma
 - 3X. Respiratory disorders: Any other or unspecified
 - 4A. Cardiovascular system disorders: High blood pressure
 - 4X. Cardiovascular system disorders: Any other or unspecified
 - 5. Digestive system disorders (including liver conditions, stomach problems)
 - 6. Genitourinary disorders
 - 7A. Endocrine disorders: Diabetes
 - 7X. Endocrine disorders: Any other or unspecified
 - 8A. Neurological disorders: Stroke or Brain Aneurysm
 - 8B. Neurological disorders: Dementia or Alzheimer's disease
 - 8C. Neurological disorders: Epilepsy or seizures
 - 8X. Neurological disorders: Any other or unspecified
 - 9A. Mental or emotional disorders: Anxiety or obsessive-compulsive disorders
 - 9B. Mental or emotional disorders: Depression

9C. Mental or emotional disorders: Trauma and stressor-related disorders
9D. Mental or emotional disorders: Bipolar disorder
9X. Mental or emotional disorders: Any other or unspecified
10A. Neurodevelopmental or neurobehavioral disorders: Attention Deficit Disorder (ADD) or Attention Deficit-Hyperactivity Disorder (ADHD)
10B. Neurodevelopmental or neurobehavioral disorders: Autism Spectrum Disorder and Asperger Syndrome
10C. Neurodevelopmental or neurobehavioral disorders: Learning disability
10D. Neurodevelopmental or neurobehavioral disorders: Intellectual disability (due to a congenital disorder, such as Down Syndrome, or some other cause)
10X. Neurodevelopmental or neurobehavioral disorders: Any other and unspecified
11. Cancer, tumor, cyst, or growth
12. Immune system disorders
20A. Other: Pain (unspecified)
20B. Other: Aging
20C. Other: COVID-19 or coronavirus
20X. Other: Any other conditions, including those not sufficiently specific to classify
21. None

RCONDSUBTYP3**Name:** RCONDSUBTYP3**Description:** Any other condition? (Third condition) (Improved recode categories - condition subtype)**Universe:** THHLDSTATUS in (1,2) and TAGE>=5 and RCONDSUBTYP2 ne "N" and RCONDSUBTYP2 ne "21"**Universe Description:** All new and returning household members aged 5 and older who had a second condition that limits activities, excluding persons whose second condition was "None".**Length:** 3**Status Flag:** ACONDSUBTYP3**File:** Person**Possible Values**

-
- 1A. Musculoskeletal issues: Back or spine problems
 - 1B. Musculoskeletal issues: Arthritis (other or unspecified)
 - 1C. Musculoskeletal issues: Rheumatoid arthritis
 - 1X. Musculoskeletal issues: Any other or unspecified
 - 2A. Sensory or speech disorders: Blindness or vision problems
 - 2B. Sensory or speech disorders: Deafness or hearing difficulty
 - 2X. Sensory or speech disorders: Any other or unspecified (including speech disorders, vestibular problems)
 - 3A. Respiratory disorders: Chronic Obstructive Pulmonary Disease (COPD)
 - 3B. Respiratory disorders: Asthma
 - 3X. Respiratory disorders: Any other or unspecified
 - 4A. Cardiovascular system disorders: High blood pressure
 - 4X. Cardiovascular system disorders: Any other or unspecified
 - 5. Digestive system disorders (including liver conditions, stomach problems)
 - 6. Genitourinary disorders
 - 7A. Endocrine disorders: Diabetes
 - 7X. Endocrine disorders: Any other or unspecified
 - 8A. Neurological disorders: Stroke or Brain Aneurysm
 - 8B. Neurological disorders: Dementia or Alzheimer's disease
 - 8C. Neurological disorders: Epilepsy or seizures
 - 8X. Neurological disorders: Any other or unspecified
 - 9A. Mental or emotional disorders: Anxiety or obsessive-compulsive disorders
 - 9B. Mental or emotional disorders: Depression

9C. Mental or emotional disorders: Trauma and stressor-related disorders
9D. Mental or emotional disorders: Bipolar disorder
9X. Mental or emotional disorders: Any other or unspecified
10A. Neurodevelopmental or neurobehavioral disorders: Attention Deficit Disorder (ADD) or Attention Deficit-Hyperactivity Disorder (ADHD)
10B. Neurodevelopmental or neurobehavioral disorders: Autism Spectrum Disorder and Asperger Syndrome
10C. Neurodevelopmental or neurobehavioral disorders: Learning disability
10D. Neurodevelopmental or neurobehavioral disorders: Intellectual disability (due to a congenital disorder, such as Down Syndrome, or some other cause)
10X. Neurodevelopmental or neurobehavioral disorders: Any other and unspecified
11. Cancer, tumor, cyst, or growth
12. Immune system disorders
20A. Other: Pain (unspecified)
20B. Other: Aging
20C. Other: COVID-19 or coronavirus
20X. Other: Any other conditions, including those not sufficiently specific to classify
21. None

Topic

Education Enrollment

Subtopic

Certification or License

Variables in this subtopic

Variable	Description
EPROCERT	Has...earned a professional certification or license?
EWHOCERT1	Certification or license issued by federal, state, or local government.
EWHOCERT2	Certification or license issued by professional or trade association.
EWHOCERT3	Certification or license issued by business or company.
EWHOCERT4	Certification or license issued by other group or organization.
ECERT	Has...earned an educational certificate at a college, university, community college, or trade school?

Topic: Education Enrollment

Subtopic: Certification or License

EPROCERT

Name: EPROCERT

Description: Has...earned a professional certification or license?

Universe: TAGE ge 18 or EEDUC ge 39.

Universe Description: Respondents who are at least 18 years old or whose education attainment is High school graduate or higher.

Length: 1

Status Flag: APROCERT

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Education Enrollment

Subtopic: Certification or License

EWHOCERT1

Name: EWHOCERT1

Description: Certification or license issued by federal, state, or local government.

Universe: EPROCERT=1.

Universe Description: Respondents who answered Yes to receiving a professional certification or license.

Length: 1

Status Flag: AWHOCERT

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Education Enrollment

Subtopic: Certification or License

EWHOCERT2

Name: EWHOCERT2

Description: Certification or license issued by professional or trade association.

Universe: EPROCERT=1.

Universe Description: Respondents who answered Yes to receiving a professional certification or license.

Length: 1

Status Flag: AWHOCERT

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Education Enrollment

Subtopic: Certification or License

EWHOCERT3

Name: EWHOCERT3

Description: Certification or license issued by business or company.

Universe: EPROCERT=1.

Universe Description: Respondents who answered Yes to receiving a professional certification or license.

Length: 1

Status Flag: AWHOCERT

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Education Enrollment

Subtopic: Certification or License

EWHOCERT4

Name: EWHOCERT4

Description: Certification or license issued by other group or organization.

Universe: EPROCERT=1.

Universe Description: Respondents who answered Yes to receiving a professional certification or license.

Length: 1

Status Flag: AWHOCERT

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Education Enrollment

Subtopic: Certification or License

ECERT

Name: ECERT

Description: Has...earned an educational certificate at a college, university, community college, or trade school?

Universe: TAGE ge 18 or EEDUC ge 39.

Universe Description: Respondents who are at least 18 years old or whose education attainment is High school graduate or higher.

Length: 1

Status Flag: ACERT

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Education Enrollment

Variables in this subtopic

Variable	Description
EED_SCRNR	Indicates if a person is enrolled at least once during the reference period.
EEDBMONTH	In what month did this enrollment spell begin?
EEDEMONTH	In what month did this enrollment spell end?
EEDGRADE	Grade level of spell of enrollment.
EEDTYPE	Type of school enrolled in during spell.
EEDCRED	Type of credential enrolled in.
EEDHEADST	Is nursery school or preschool a Head Start program?
EEDGREP	Repeated a grade.
EEDFTPT	Asks whether spell of enrollment was full or part-time.
EEDPRDNUM	Spell - ordered identifier.
EEDENROLL	Flag for any enrollment during the reference period.

Topic: Education Enrollment

Subtopic: Education Enrollment

EED_SCRNR

Name: EED_SCRNR

Description: Indicates if a person is enrolled at least once during the reference period.

Universe: TAGE ge 3.

Universe Description: People who are at least 3 years old at time of interview.

Length: 1

Status Flag: AED_SCRNR

File: Person

Possible Values

1. Yes
 2. No
-

EEDBMONTH

Name: EEDBMONTH**Description:** In what month did this enrollment spell begin?**Universe:** (RENROLL = 1) AND are currently enrolled in school or were enrolled in school for a period of time during the reference period.**Universe Description:** New, returning, or partial period household members age 3 and over who do not have feedback or have complete feedback spells only who answered either yes they are currently enrolled in school or yes they had a spell of enrollment during the reference period.**Length:** 2**Status Flag:** AEDMONTH**File:** Person-month**Possible Values**

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EEDEMONTH

Name: EEDEMONTH**Description:** In what month did this enrollment spell end?**Universe:** (RENROLL = 1) AND are currently enrolled in school or were enrolled in school for a period of time during the reference period.**Universe Description:** New, returning, or partial period household members age 3 and over who do not have feedback or have complete feedback spells only who answered either yes they are currently enrolled in school or yes they had a spell of enrollment during the reference period.**Length:** 2**Status Flag:** AEDMONTH**File:** Person-month**Possible Values**

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EEDGRADE

Name: EEDGRADE

Description: Grade level of spell of enrollment.

Universe: EEDBMONTH ge 1 and EEDBMONTH le EEDEMONTH and EEDEMONTH le 18.

Universe Description: Respondents who provided a begin and end month for a spell and the end month is greater than or equal to the begin month.

Length: 2

Status Flag: AEDGRADE

File: Person-month

Possible Values

-
1. 1st
 2. 2nd
 3. 3rd
 4. 4th
 5. 5th
 6. 6th
 7. 7th
 8. 8th
 9. 9th
 10. 10th
 11. 11th
 12. 12th
 13. College year 1 (Freshman)
 14. College year 2 (Sophomore)
 15. College year 3 (Junior)
 16. College year 4 (Senior)
 17. College year 5 (First year graduate or professional school)
 18. College year 6+ (Second year or higher in graduate or professional school)
 19. Enrolled in college, but not working towards degree
 20. Vocational, technical, or business school beyond high school level
 21. Nursery school or preschool
 22. Kindergarten
-

EEDTYPE

Name: EEDTYPE

Description: Type of school enrolled in during spell.

Universe: EEDBMONTH ge 1 and EEDBMONTH le EEDEMONTH and EEDEMONTH le 18.

Universe Description: Respondents who provided a begin and end month for a spell and the end month is greater than or equal to the begin month.

Length: 1

Status Flag: AEDTYPE

File: Person-month

Possible Values

1. Public?
 2. Private?
 3. Charter school?
 4. Home school?
-

EEDCRED

Name: EEDCRED**Description:** Type of credential enrolled in.**Universe:** EEDGRADE = 13-18, 20.**Universe Description:** Respondents who are enrolled in college or a vocational program.**Length:** 1**Status Flag:** AEDCRED**File:** Person-month**Possible Values**

-
1. Associate's Degree
 2. Bachelor's Degree
 3. Master's Degree
 4. Doctoral or Professional Degree (Including JD)
 5. Undergraduate certificate or diploma leading to a license (for example: nursing, mechanics, cosmetology)
 6. Undergraduate certificate or diploma, NOT including those leading to a license
 7. Post-baccalaureate certificate
 8. Post-master's certificate
 9. Not enrolled for a degree or certificate
-

Topic: Education Enrollment

Subtopic: Education Enrollment

EEDHEADST

Name: EEDHEADST

Description: Is nursery school or preschool a Head Start program?

Universe: TAGE le 7 and EEDGRADE = 21.

Universe Description: Respondents who were less than or equal to 7 years old and who were in nursery/preschool.

Length: 1

Status Flag: AEDHEADST

File: Person-month

Possible Values

1. Yes
 2. No
-

EEDGREP

Name: EEDGREP

Description: Repeated a grade.

Universe: (EEDGRADE eq 1-12,22 when MONTHCODE eq 1 or 2) eq (EEDGRADE = 1-12,22 when MONTHCODE ge 11).

Universe Description: Respondents who report the same level of enrollment (K-12) during January or February of the reference period and November of the reference period or later.

Length: 1

Status Flag: AEDGREP

File: Person-month

Possible Values

-
1. Yes-repeated grade or was held back
 2. No-enrolled in same grade
-

Topic: Education Enrollment

Subtopic: Education Enrollment

EEDFTPT

Name: EEDFTPT

Description: Asks whether spell of enrollment was full or part-time.

Universe: EEDGRADE ge 13 and EEDGRADE le 22

Universe Description: Respondents enrolled in a grade equal to or greater than 13 but less than or equal to 22.

Length: 1

Status Flag: AEDFTPT

File: Person-month

Possible Values

1. Full-time
 2. Part-time
-

Topic: Education Enrollment

Subtopic: Education Enrollment

EEDPRDNUM

Name: EEDPRDNUM

Description: Spell - ordered identifier.

Universe: RENROLL = 1.

Universe Description: Respondent is enrolled in school during this month.

Length: 1

Status Flag: AEDMONTH

File: Person-month

Possible Values

1. First Enrollment Spell
 2. Second Enrollment Spell
 3. Third Enrollment Spell
 4. Fourth Enrollment Spell
-

Topic: Education Enrollment

Subtopic: Education Enrollment

EEDENROLL

Name: EEDENROLL

Description: Flag for any enrollment during the reference period.

Universe: TAGE ge 3.

Universe Description: Respondent is at least 3 years old.

Length: 1

Status Flag: NA

File: Person-month

Possible Values

1. Enrolled at some point during the reference year
 2. Not enrolled at any point during the reference year
-

Subtopic

Education Recodes

Variables in this subtopic

Variable	Description
RGED	Did respondent complete high school by diploma or GED?
RENROLL	Recode for monthly enrollment status.
RED_CFLG	Recode variable indicating the continuation status of when spells occurring in month 12 end.

RGED

Name: RGED

Description: Did respondent complete high school by diploma or GED?

Universe: TAGE ge 18.

Universe Description: People age 18 and older.

Length: 1

Status Flag: AGED

File: Person

Possible Values

-
1. Graduated from high school
 2. GED or other test
 3. No diploma or GED
-

RENROLL

Name: RENROLL

Description: Recode for monthly enrollment status.

Universe: TAGE ge 3.

Universe Description: People age 3 and older.

Length: 1

Status Flag: AENROLL

File: Person-month

Possible Values

-
1. Yes, Enrolled at some time
 2. No, Not enrolled at some time
-

RED_CFLG

Name: RED_CFLG

Description: Recode variable indicating the continuation status of when spells occurring in month 12 end.

Universe: EEDEMONTH \geq 12.

Universe Description: People who were enrolled in the last month of the reference period.

Length: 1

Status Flag: AED_CFLG

File: Person-month

Possible Values

1. Receipt ended in month 12
 2. Receipt ended after month 12 and before the interview month
 3. Receipt continued into the interview month
-

Topic

Fertility History

Subtopic

Biological Children

Variables in this subtopic

Variable	Description
TCEB	Children ever born/fathered
EMPF	Do you have children with more than one partner?
TCBYR_1	Birth year of child
TCBYR_2	Birth year of child
TCBYR_3	Birth year of child
TCBYR_4	Birth year of child
TCBYR_5	Birth year of child
TCBYR_6	Birth year of child
TCBYR_7	Suppressed
TCBYR_8	Suppressed
TCBYR_9	Suppressed
TCBYR_10	Suppressed
TCBYR_11	Suppressed
TCBYR_12	Suppressed
TCBYR_13	Suppressed
TCBYR_14	Suppressed
TCBYR_15	Suppressed
TCBYR_16	Suppressed
TCBYR_17	Suppressed
TCBYR_18	Suppressed
TCBYR_19	Suppressed
TCBYR_20	Suppressed

TCEB

Name: TCEB**Description:** Children ever born/fathered**Universe:** TAGE_EHC GE 15 where MONTHCODE=12 and THHLDSTATUS in (1,2)**Universe Description:** New or returning household members aged 15+ at month 12**Length:** 1**Status Flag:** ACEB**File:** Person**Possible Values**

Minimum: 0Maximum: 6

EMPF

Name: EMPF

Description: Do you have children with more than one partner?

Universe: TCEB GE 1

Universe Description: Has given birth to or biologically fathered at least one child

Length: 1

Status Flag: AMPF

File: Person

Possible Values

1. Yes
 2. No
-

TCBYR_1

Name: TCBYR_1**Description:** Birth year of child**Universe:** TAGE_EHC GE 15 where MONTHCODE=12 & TCEB GE 1
&THHLDSTATUS in (1,2)**Universe Description:** New or returning household members aged 15+ at month 12
who have at least 1 biological child**Length:** 4**Status Flag:** ACBYR_1**File:** Person**Possible Values**

Minimum: 1943

Maximum: 2024

TCBYR_2

Name: TCBYR_2

Description: Birth year of child

Universe: TAGE_EHC GE 15 where MONTHCODE=12 & TCEB GE 1
&THHLDSTATUS in (1,2)

Universe Description: New or returning household members aged 15+ at month 12
who have at least 1 biological child

Length: 4

Status Flag: ACBYR_2

File: Person

Possible Values

Minimum: 1943

Maximum: 2024

Topic: Fertility History

Subtopic: Biological Children

TCBYR_3

Name: TCBYR_3

Description: Birth year of child

Universe: TAGE_EHC GE 15 where MONTHCODE=12 & TCEB GE 1
&THHLDSTATUS in (1,2)

Universe Description: New or returning household members aged 15+ at month 12
who have at least 1 biological child

Length: 4

Status Flag: ACBYR_3

File: Person

Possible Values

Minimum: 1943

Maximum: 2024

TCBYR_4

Name: TCBYR_4

Description: Birth year of child

Universe: TAGE_EHC GE 15 where MONTHCODE=12 & TCEB GE 1
&THHLDSTATUS in (1,2)

Universe Description: New or returning household members aged 15+ at month 12
who have at least 1 biological child

Length: 4

Status Flag: ACBYR_4

File: Person

Possible Values

Minimum: 1943

Maximum: 2024

TCBYR_5

Name: TCBYR_5

Description: Birth year of child

Universe: TAGE_EHC GE 15 where MONTHCODE=12 & TCEB GE 1
&THHLDSTATUS in (1,2)

Universe Description: New or returning household members aged 15+ at month 12
who have at least 1 biological child

Length: 4

Status Flag: ACBYR_5

File: Person

Possible Values

Minimum: 1943

Maximum: 2024

TCBYR_6

Name: TCBYR_6

Description: Birth year of child

Universe: TAGE_EHC GE 15 where MONTHCODE=12 & TCEB GE 1
&THHLDSTATUS in (1,2)

Universe Description: New or returning household members aged 15+ at month 12
who have at least 1 biological child

Length: 4

Status Flag: ACBYR_6

File: Person

Possible Values

Minimum: 1943

Maximum: 2024

Topic: Fertility History

Subtopic: Biological Children

TCBYR_7

Name: TCBYR_7

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_7

File: Person

Possible Values

Minimum:

Maximum:

Topic: Fertility History

Subtopic: Biological Children

TCBYR_8

Name: TCBYR_8

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_8

File: Person

Possible Values

Minimum:

Maximum:

Topic: Fertility History

Subtopic: Biological Children

TCBYR_9

Name: TCBYR_9

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_9

File: Person

Possible Values

Minimum:

Maximum:

Topic: Fertility History

Subtopic: Biological Children

TCBYR_10

Name: TCBYR_10

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_10

File: Person

Possible Values

Minimum:

Maximum:

Topic: Fertility History

Subtopic: Biological Children

TCBYR_11

Name: TCBYR_11

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_11

File: Person

Possible Values

Minimum:

Maximum:

Topic: Fertility History

Subtopic: Biological Children

TCBYR_12

Name: TCBYR_12

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_12

File: Person

Possible Values

Minimum:

Maximum:

Topic: Fertility History

Subtopic: Biological Children

TCBYR_13

Name: TCBYR_13

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_13

File: Person

Possible Values

Minimum:

Maximum:

Topic: Fertility History

Subtopic: Biological Children

TCBYR_14

Name: TCBYR_14

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_14

File: Person

Possible Values

Minimum:

Maximum:

Topic: Fertility History

Subtopic: Biological Children

TCBYR_15

Name: TCBYR_15

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_15

File: Person

Possible Values

Minimum:

Maximum:

Topic: Fertility History

Subtopic: Biological Children

TCBYR_16

Name: TCBYR_16

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_16

File: Person

Possible Values

Minimum:

Maximum:

Topic: Fertility History

Subtopic: Biological Children

TCBYR_17

Name: TCBYR_17

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_17

File: Person

Possible Values

Minimum:

Maximum:

Topic: Fertility History

Subtopic: Biological Children

TCBYR_18

Name: TCBYR_18

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_18

File: Person

Possible Values

Minimum:

Maximum:

Topic: Fertility History

Subtopic: Biological Children

TCBYR_19

Name: TCBYR_19

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_19

File: Person

Possible Values

Minimum:

Maximum:

Topic: Fertility History

Subtopic: Biological Children

TCBYR_20

Name: TCBYR_20

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: ACBYR_20

File: Person

Possible Values

Minimum:

Maximum:

Subtopic

Fertility Recodes

Variables in this subtopic

Variable	Description
TAGE_FB	Age at first birth
TYEAR_FB	Year of first birth
TNUM_CBU	Number of child bearing unions
RCB_UNION	Current relationship with spouse/partner is a child bearing union
TMPF_YR	Year entered multiple partner fertility

TAGE_FB

Name: TAGE_FB

Description: Age at first birth

Universe: TCEB >0

Universe Description: Has given birth to / biologically fathered children

Length: 2

Status Flag: AAGE_FB

File: Person

Possible Values

Minimum: 12

Maximum: 69

Topic: Fertility History

Subtopic: Fertility Recodes

TYEAR_FB

Name: TYEAR_FB

Description: Year of first birth

Universe: TCEB >0

Universe Description: Has given birth to / biologically fathered children

Length: 4

Status Flag: AYEAR_FB

File: Person

Possible Values

Minimum: 1943

Maximum: 2024

TNUM_CBU

Name: TNUM_CBU

Description: Number of child bearing unions

Universe: TCEB >0

Universe Description: Has given birth to / biologically fathered children

Length: 2

Status Flag: ANUM_CBU

File: Person

Possible Values

1. One childbearing union
 2. Two childbearing unions
 3. Three or more childbearing unions
-

RCB_UNION

Name: RCB_UNION

Description: Current relationship with spouse/partner is a child bearing union

Universe: TCEB >0 and (EPNSPOUSE not equal to missing or EPNCOHAB not equal to missing)

Universe Description: Has given birth to / biologically fathered children and is in a union

Length: 1

Status Flag: ACB_UNION

File: Person

Possible Values

1. Yes
 2. No
-

TMPF_YR

Name: TMPF_YR**Description:** Year entered multiple partner fertility**Universe:** EMPF=1**Universe Description:** Person has multiple partner fertility**Length:** 4**Status Flag:** AMPF_YR**File:** Person**Possible Values**

Minimum: 1963

Maximum: 2024

Subtopic

Parent Screener

Variables in this subtopic

Variable	Description
EPAR_SCRNR	Shows whether a respondent is a parent (biological, step, or adoptive)

EPAR_SCRNR

Name: EPAR_SCRNR

Description: Shows whether a respondent is a parent (biological, step, or adoptive)

Universe: TAGE GE 15

Universe Description: Age is greater than or equal to 15

Length: 1

Status Flag: APAR_SCRNR

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Parental Leave

Variables in this subtopic

Variable	Description
EPREGWORK	Did you work for pay at a job or business at any time during the pregnancy leading up to the birth of your first child?
TPREBIRTHINT	Duration of time not working (in weeks) leading up to the birth of the child
EPREGRSN1	What type of leave was used before the child was born – Quit?
EPREGRSN2	What type of leave was used before the child was born – Let go from the job?
EPREGRSN3	What type of leave was used before the child was born – Paid maternity or paternity leave?
EPREGRSN4	What type of leave was used before the child was born – Unpaid maternity or paternity leave?
EPREGRSN5	What type of leave was used before the child was born – Paid sick leave?
EPREGRSN6	What type of leave was used before the child was born – Unpaid sick leave?
EPREGRSN7	What type of leave was used before the child was born – Disability leave?
EPREGRSN8	What type of leave was used before the child was born – Paid vacation leave?
EPREGRSN9	What type of leave was used before the child was born – Some other kind of leave?
EPREGRSN10	What type of leave was used before the child was born – Did not take leave?
EBIRTHRSN1	What type of leave was used after the child was born – Quit?
EBIRTHRSN2	What type of leave was used after the child was born – Let go from the job?
EBIRTHRSN3	What type of leave was used after the child was born – Paid maternity or paternity leave?
EBIRTHRSN4	What type of leave was used after the child was born – Unpaid maternity or paternity leave?
EBIRTHRSN5	What type of leave was used after the child was born – Paid sick leave?
EBIRTHRSN6	What type of leave was used after the child was born – Unpaid sick leave?
EBIRTHRSN7	What type of leave was used after the child was born – Disability leave?

(continued)

Variable	Description
EBIRTHRSN8	What type of leave was used after the child was born – Paid vacation leave?
EBIRTHRSN9	What type of leave was used after the child was born – Some other kind of leave?
EBIRTHRSN10	What type of leave was used after the child was born – Did not take leave?
EBIRTHWORK	Did you work for pay at any time after the birth of the child?
TPSTBRTHINT	Age of the first child when the parent started working. Refer to EPSTBRTH_TP for the unit of time attached to that age.
EPSTBRTH_TP	Unit of time used in reporting the age of the first child when the parent started working.

EPREGWORK

Name: EPREGWORK

Description: Did you work for pay at a job or business at any time during the pregnancy leading up to the birth of your first child?

Universe: TCEB>0 and TAGE<65

Universe Description: Children ever born greater than or equal to 1 and age less than 65

Length: 1

Status Flag: APREGWORK

File: Person

Possible Values

-
1. Yes
 2. No
-

TPREBIRTHINT

Name: TPREBIRTHINT**Description:** Duration of time not working (in weeks) leading up to the birth of the child**Universe:** EPREGWORK=1**Universe Description:** Worked during pregnancy**Length:** 2**Status Flag:** APREBIRTHINT**File:** Person**Possible Values**

Minimum: 0

Maximum: 42

EPREGRSN1

Name: EPREGRSN1

Description: What type of leave was used before the child was born – Quit?

Universe: TPREBIRTHINT > 0

Universe Description: Stopped working prior to birth of child

Length: 1

Status Flag: APREGRSN1

File: Person

Possible Values

-
1. Yes
 2. No
-

EPREGRSN2

Name: EPREGRSN2

Description: What type of leave was used before the child was born – Let go from the job?

Universe: TPREBIRTHINT > 0

Universe Description: Stopped working prior to birth of child

Length: 1

Status Flag: APREGRSN2

File: Person

Possible Values

1. Yes
 2. No
-

EPREGRSN3

Name: EPREGRSN3

Description: What type of leave was used before the child was born – Paid maternity or paternity leave?

Universe: TPREBIRTHINT > 0

Universe Description: Stopped working prior to birth of child

Length: 1

Status Flag: APREGRSN3

File: Person

Possible Values

1. Yes
 2. No
-

EPREGRSN4

Name: EPREGRSN4

Description: What type of leave was used before the child was born – Unpaid maternity or paternity leave?

Universe: TPREBIRTHINT > 0

Universe Description: Stopped working prior to birth of child

Length: 1

Status Flag: APREGRSN4

File: Person

Possible Values

1. Yes
 2. No
-

EPREGRSN5

Name: EPREGRSN5

Description: What type of leave was used before the child was born – Paid sick leave?

Universe: TPREBIRTHINT > 0

Universe Description: Stopped working prior to birth of child

Length: 1

Status Flag: APREGRSN5

File: Person

Possible Values

-
1. Yes
 2. No
-

EPREGRSN6

Name: EPREGRSN6

Description: What type of leave was used before the child was born – Unpaid sick leave?

Universe: TPREBIRTHINT > 0

Universe Description: Stopped working prior to birth of child

Length: 1

Status Flag: APREGRSN6

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Fertility History

Subtopic: Parental Leave

EPREGRSN7

Name: EPREGRSN7

Description: What type of leave was used before the child was born – Disability leave?

Universe: TPREBIRTHINT > 0

Universe Description: Stopped working prior to birth of child

Length: 1

Status Flag: APREGRSN7

File: Person

Possible Values

1. Yes
 2. No
-

EPREGRSN8

Name: EPREGRSN8

Description: What type of leave was used before the child was born – Paid vacation leave?

Universe: TPREBIRTHINT > 0

Universe Description: Stopped working prior to birth of child

Length: 1

Status Flag: APREGRSN8

File: Person

Possible Values

1. Yes
 2. No
-

EPREGRSN9

Name: EPREGRSN9

Description: What type of leave was used before the child was born – Some other kind of leave?

Universe: TPREBIRTHINT > 0

Universe Description: Stopped working prior to birth of child

Length: 1

Status Flag: APREGRSN9

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Fertility History

Subtopic: Parental Leave

EPREGRSN10

Name: EPREGRSN10

Description: What type of leave was used before the child was born – Did not take leave?

Universe: TPREBIRTHINT > 0

Universe Description: Stopped working prior to birth of child

Length: 1

Status Flag: APREGRSN10

File: Person

Possible Values

-
1. Yes
 2. No
-

EBIRTHRSN1

Name: EBIRTHRSN1

Description: What type of leave was used after the child was born – Quit?

Universe: EPREGWORK = 1

Universe Description: Worked during pregnancy

Length: 1

Status Flag: ABIRTHRSN1

File: Person

Possible Values

1. Yes
 2. No
-

EBIRTHRSN2

Name: EBIRTHRSN2

Description: What type of leave was used after the child was born – Let go from the job?

Universe: EPREGWORK = 1

Universe Description: Worked during pregnancy

Length: 1

Status Flag: ABIRTHRSN2

File: Person

Possible Values

1. Yes
 2. No
-

EBIRTHRSN3

Name: EBIRTHRSN3

Description: What type of leave was used after the child was born – Paid maternity or paternity leave?

Universe: EPREGWORK = 1

Universe Description: Worked during pregnancy

Length: 1

Status Flag: ABIRTHRSN3

File: Person

Possible Values

1. Yes
 2. No
-

EBIRTHRSN4

Name: EBIRTHRSN4

Description: What type of leave was used after the child was born – Unpaid maternity or paternity leave?

Universe: EPREGWORK = 1

Universe Description: Worked during pregnancy

Length: 1

Status Flag: ABIRTHRSN4

File: Person

Possible Values

1. Yes
 2. No
-

EBIRTHRSN5

Name: EBIRTHRSN5

Description: What type of leave was used after the child was born – Paid sick leave?

Universe: EPREGWORK = 1

Universe Description: Worked during pregnancy

Length: 1

Status Flag: ABIRTHRSN5

File: Person

Possible Values

1. Yes
 2. No
-

EBIRTHRSN6

Name: EBIRTHRSN6

Description: What type of leave was used after the child was born – Unpaid sick leave?

Universe: EPREGWORK = 1

Universe Description: Worked during pregnancy

Length: 1

Status Flag: ABIRTHRSN6

File: Person

Possible Values

1. Yes
 2. No
-

EBIRTHRSN7

Name: EBIRTHRSN7

Description: What type of leave was used after the child was born – Disability leave?

Universe: EPREGWORK = 1

Universe Description: Worked during pregnancy

Length: 1

Status Flag: ABIRTHRSN7

File: Person

Possible Values

1. Yes
 2. No
-

EBIRTHRSN8

Name: EBIRTHRSN8

Description: What type of leave was used after the child was born – Paid vacation leave?

Universe: EPREGWORK = 1

Universe Description: Worked during pregnancy

Length: 1

Status Flag: ABIRTHRSN8

File: Person

Possible Values

1. Yes
 2. No
-

EBIRTHRSN9

Name: EBIRTHRSN9

Description: What type of leave was used after the child was born – Some other kind of leave?

Universe: EPREGWORK = 1

Universe Description: Worked during pregnancy

Length: 1

Status Flag: ABIRTHRSN9

File: Person

Possible Values

1. Yes
 2. No
-

EBIRTHRSN10

Name: EBIRTHRSN10

Description: What type of leave was used after the child was born – Did not take leave?

Universe: EPREGWORK = 1

Universe Description: Worked during pregnancy

Length: 1

Status Flag: ABIRTHRSN10

File: Person

Possible Values

1. Yes
 2. No
-

EBIRTHWORK

Name: EBIRTHWORK

Description: Did you work for pay at any time after the birth of the child?

Universe: EPREGWORK = 1

Universe Description: Worked during pregnancy

Length: 1

Status Flag: ABIRTHWORK

File: Person

Possible Values

1. Yes
 2. No
-

TPSTBRTHINT

Name: TPSTBRTHINT

Description: Age of the first child when the parent started working. Refer to EPSTBRTH_TP for the unit of time attached to that age.

Universe: EBIRTHWORK=1

Universe Description: Returned to work after the birth of the child

Length: 2

Status Flag: APSTBRTHINT

File: Person

Possible Values

Minimum: 0

Maximum: 50

EPSTBRTH_TP

Name: EPSTBRTH_TP

Description: Unit of time used in reporting the age of the first child when the parent started working.

Universe: EBIRTHWORK = 1

Universe Description: Returned to work after the birth of the child

Length: 1

Status Flag: APSTBRTH_TP

File: Person

Possible Values

1. Weeks
 2. Months
 3. Years
-

Subtopic

Programs Recodes

Variables in this subtopic

Variable	Description
EGRNDPR	Are you a grandparent?

EGRNDPR

Name: EGRNDPR

Description: Are you a grandparent?

Universe: TAGE_EHC GE 30 where MONTHCODE=12 & TCEB GE 1 & at least 1 biological child is 15 or older

Universe Description: All adults 30+ at month 12 who have at least 1 biological child and that child is at least 15

Length: 1

Status Flag: AGRNDPR

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic

Health Care

Subtopic

Amount Paid

Variables in this subtopic

Variable	Description
THIPAYC	How much did ... pay for comprehensive health insurance premiums?
EWHIPAYC	Who in the household did respondent pay for? (comprehensive health insurance premiums)
THIPAYS	How much did ... pay for supplemental health insurance premiums?
EWHIPAYS	Who in the household did respondent pay for? (supplemental health insurance premiums)
EWMDPAY	Who in the household did respondent pay for? (Health care and supplies)
EWOTCMDPAY	Who in the household did respondent pay for? (Over- the-counter health products)
THIPAYC_STD	Standard deviation of topcoded values for THIPAYC
THIPAYC_MED	Median of topcoded values for THIPAYC
THIPAYS_STD	Standard deviation of topcoded values for THIPAYS
THIPAYS_MED	Median of topcoded values for THIPAYS
TMDPAY_STD	Standard deviation of topcoded values for TMDPAY
TMDPAY_MED	Median of topcoded values for TMDPAY
TOTCPAY_MED	Median of topcoded values for TOTCMDPAY
TOTCPAY_STD	Standard deviation of topcoded values for TOTCMDPAY

Topic: Health Care

Subtopic: Amount Paid

THIPAYC

Name: THIPAYC

Description: How much did ... pay for comprehensive health insurance premiums?

Universe: THHLDSTATUS = (1,2)

Universe Description: New or returning household members

Length: 6

Status Flag: AHIPAYC

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,000

Topic: Health Care

Subtopic: Amount Paid

EWHIPAYC

Name: EWHIPAYC

Description: Who in the household did respondent pay for? (comprehensive health insurance premiums)

Universe: THHLDSTATUS=(1,2)

Universe Description: New or returning household members

Length: 1

Status Flag: AWHIPAYC

File: Person

Possible Values

- 0. No payment
 - 1. Self only
 - 2. Some people, excluding self
 - 3. Some people, including self
 - 4. All persons in household
-

Topic: Health Care

Subtopic: Amount Paid

THIPAYS

Name: THIPAYS

Description: How much did ... pay for supplemental health insurance premiums?

Universe: THHLDSTATUS=(1,2)

Universe Description: New or returning household members

Length: 6

Status Flag: AHIPAYS

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,000

Topic: Health Care

Subtopic: Amount Paid

EWHIPAYS

Name: EWHIPAYS

Description: Who in the household did respondent pay for? (supplemental health insurance premiums)

Universe: THHLDSTATUS=(1,2)

Universe Description: New or returning household members

Length: 1

Status Flag: AWHIPAYS

File: Person

Possible Values

- 0. No payment
 - 1. Self only
 - 2. Some people, excluding self
 - 3. Some people, including self
 - 4. All persons in household
-

Topic: Health Care

Subtopic: Amount Paid

EWMDPAY

Name: EWMDPAY

Description: Who in the household did respondent pay for? (Health care and supplies)

Universe: THHLDSTATUS=(1,2)

Universe Description: New or returning household members

Length: 1

Status Flag: AWMDPAY

File: Person

Possible Values

- 0. No payment
 - 1. Self only
 - 2. Some people, excluding self
 - 3. Some people, including self
 - 4. All persons in household
-

Topic: Health Care

Subtopic: Amount Paid

EWOTCMDPAY

Name: EWOTCMDPAY

Description: Who in the household did respondent pay for? (Over- the-counter health products)

Universe: THHLDSTATUS=(1,2)

Universe Description: New or returning household members

Length: 1

Status Flag: AWOTCMDPAY

File: Person

Possible Values

- 0. No payment
 - 1. Self only
 - 2. Some people, excluding self
 - 3. Some people, including self
 - 4. All persons in household
-

Topic: Health Care

Subtopic: Amount Paid

THIPAYC_STD

Name: THIPAYC_STD

Description: Standard deviation of topcoded values for THIPAYC

Universe: NA

Universe Description: Amount paid for comprehensive health insurance premiums was topcoded

Length: 6

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,000

Topic: Health Care

Subtopic: Amount Paid

THIPAYC_MED

Name: THIPAYC_MED

Description: Median of topcoded values for THIPAYC

Universe: NA

Universe Description: Amount paid for comprehensive health insurance premiums was topcoded

Length: 6

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,000

Topic: Health Care

Subtopic: Amount Paid

THIPAYS_STD

Name: THIPAYS_STD

Description: Standard deviation of topcoded values for THIPAYS

Universe: NA

Universe Description: NA

Length: 6

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,000

Topic: Health Care

Subtopic: Amount Paid

THIPAYS_MED

Name: THIPAYS_MED

Description: Median of topcoded values for THIPAYS

Universe: NA

Universe Description: NA

Length: 6

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,000

Topic: Health Care

Subtopic: Amount Paid

TMDPAY_STD

Name: TMDPAY_STD

Description: Standard deviation of topcoded values for TMDPAY

Universe: NA

Universe Description: Amount paid for non-premium medical out-of-pocket expenditures on medical care was topcoded

Length: 6

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,000

Topic: Health Care

Subtopic: Amount Paid

TMDPAY_MED

Name: TMDPAY_MED

Description: Median of topcoded values for TMDPAY

Universe: NA

Universe Description: Amount paid for non-premium medical out-of-pocket expenditures on medical care was topcoded

Length: 6

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,000

Topic: Health Care

Subtopic: Amount Paid

TOTCPAY_MED

Name: TOTCPAY_MED

Description: Median of topcoded values for TOTCMDPAY

Universe: NA

Universe Description: Amount paid for non-premium medical out-of-pocket expenditures for over-the-counter health-related products was topcoded

Length: 5

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$99,000

Topic: Health Care

Subtopic: Amount Paid

TOTCPAY_STD

Name: TOTCPAY_STD

Description: Standard deviation of topcoded values for TOTCMDPAY

Universe: NA

Universe Description: Amount paid for non-premium medical out-of-pocket expenditures for over-the-counter health-related products was topcoded

Length: 5

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$99,000

Subtopic

Dental Visits

Variables in this subtopic

Variable	Description
TVISDENT	How many visits has ... made to a dentist or other dental professional?
ELOSTTH	Has ... lost any of his/her permanent adult teeth?
EALLTH	Has ... lost all of his/her permanent adult teeth?
TVISDENT_MED	Median of topcoded values for TVISDENT
TVISDENT_STD	Standard deviation of topcoded values for TVISDENT

Topic: Health Care

Subtopic: Dental Visits

TVISDENT

Name: TVISDENT

Description: How many visits has ... made to a dentist or other dental professional?

Universe: THHLDSTATUS=(1,2) & TAGE>3

Universe Description: New or returning household members who are 3 or older at time of interview

Length: 3

Status Flag: AVISDENT

File: Person

Possible Values

Minimum: 0

Maximum: 999

ELOSTTH

Name: ELOSTTH

Description: Has ... lost any of his/her permanent adult teeth?

Universe: THHLDSTATUS=(1,2) & TAGE>=15

Universe Description: New or returning household members who are 15 or older at time of interview

Length: 1

Status Flag: ALOSTTH

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Dental Visits

EALLTH

Name: EALLTH

Description: Has ... lost all of his/her permanent adult teeth?

Universe: ELOSTTH=1

Universe Description: Household members who lost any permanent adult teeth.

Length: 1

Status Flag: AALLTH

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Dental Visits

TVISDENT_MED

Name: TVISDENT_MED

Description: Median of topcoded values for TVISDENT

Universe: NA

Universe Description: Number of visits ... made to a dentist or other dental professional was topcoded

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum: 0

Maximum: 999

TVISDENT_STD

Name: TVISDENT_STD

Description: Standard deviation of topcoded values for TVISDENT

Universe: NA

Universe Description: Number of visits ... made to a dentist or other dental professional was topcoded

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum: 0

Maximum: 999

Subtopic

Health

Variables in this subtopic

Variable	Description
EHLTSTAT	What is ... health status?
TDAYSICK	How many days did illness or injury keep ... in bed more than half of the day?
TDAYSICK_STD	Standard deviation of topcoded values for TDAYSICK
TDAYSICK_MED	Median of topcoded values for TDAYSICK

EHLTSTAT

Name: EHLTSTAT

Description: What is ... health status?

Universe: THHLDSTATUS=(1,2)

Universe Description: New or returning household members

Length: 1

Status Flag: AHLTSTAT

File: Person

Possible Values

1. Excellent?
 2. Very good?
 3. Good?
 4. Fair?
 5. Poor?
-

TDAYSICK

Name: TDAYSICK

Description: How many days did illness or injury keep ... in bed more than half of the day?

Universe: THHLDSTATUS=(1,2) & TAGE>15

Universe Description: New or returning household members who are 15 or older at time of interview

Length: 3

Status Flag: ADAYSICK

File: Person

Possible Values

Minimum: 0

Maximum: 365

TDAYSICK_STD

Name: TDAYSICK_STD

Description: Standard deviation of topcoded values for TDAYSICK

Universe: NA

Universe Description: Number of days illness or injury kept ... in bed more than half of the day was topcoded

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum: 0

Maximum: 365

Topic: Health Care

Subtopic: Health

TDAYSICK_MED

Name: TDAYSICK_MED

Description: Median of topcoded values for TDAYSICK

Universe: NA

Universe Description: Number of days illness or injury kept ... in bed more than half of the day was topcoded

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum: 0

Maximum: 365

Subtopic

Health Care Expenses

Variables in this subtopic

Variable	Description
EDCPRTCPTN	This question asks whether money was paid for the care of a former HH member.
TDPCAREAMT	This question asks how much money was paid for the care of a former HH member.
TMDPAY	How much did ... pay for non-premium medical out-of-pocket expenditures on medical care?
TOTCMDPAY	How much did ... pay for non-premium medical out-of-pocket expenditures for over-the-counter health-related products?
TCAREAMT_MED	Median of topcoded values for TDPCAREAMT
TCAREAMT_STD	Standard deviation of topcoded values for TDPCAREAMT

Topic: Health Care

Subtopic: Health Care Expenses

EDCPRTCPTN

Name: EDCPRTCPTN

Description: This question asks whether money was paid for the care of a former HH member.

Universe: THHLDSTATUS=3

Universe Description: Previous wave household members now passed away or institutionalized.

Length: 1

Status Flag: ADCPRTCPTN

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Health Care

Subtopic: Health Care Expenses

TDPCAREAMT

Name: TDPCAREAMT

Description: This question asks how much money was paid for the care of a former HH member.

Universe: EDCPRTCPTN = 1

Universe Description: Reported some amount was paid for care or hospitalization of a former HH member.

Length: 9

Status Flag: ADPCAREAMT

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,999.99

Topic: Health Care

Subtopic: Health Care Expenses

TMDPAY

Name: TMDPAY

Description: How much did ... pay for non-premium medical out-of-pocket expenditures on medical care?

Universe: THHLDSTATUS in (1,2)

Universe Description: New or returning household members

Length: 6

Status Flag: AMDPAY

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,000

Topic: Health Care

Subtopic: Health Care Expenses

TOTCMDPAY

Name: TOTCMDPAY

Description: How much did ... pay for non-premium medical out-of-pocket expenditures for over-the-counter health-related products?

Universe: THHLDSTATUS in (1,2)

Universe Description: New or returning household members

Length: 5

Status Flag: AOTCMDPAY

File: Person

Possible Values

Minimum: \$0

Maximum: \$99,000

Topic: Health Care

Subtopic: Health Care Expenses

TCAREAMT_MED

Name: TCAREAMT_MED

Description: Median of topcoded values for TDPCAREAMT

Universe: NA

Universe Description: Amount paid for dependent care arrangements of a former household member was topcoded

Length: 9

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,999.99

Topic: Health Care

Subtopic: Health Care Expenses

TCAREAMT_STD

Name: TCAREAMT_STD

Description: Standard deviation of topcoded values for TDPCAREAMT

Universe: NA

Universe Description: Amount paid for dependent care arrangements of a former household member was topcoded

Length: 9

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$999,999.99

Subtopic

Health Insurance and Expenses

Variables in this subtopic

Variable	Description
EFLEXSPND	Does ... have a Flexible Spending Account for health expenses?

EFLEXSPND

Name: EFLEXSPND

Description: Does ... have a Flexible Spending Account for health expenses?

Universe: THHLDSTATUS=(1,2) & TAGE>=15 & (in any month of the reference period, any EJB(1-7)_JBORSE=1)

Universe Description: New or returning household members who are 15 or older at time of interview, and work for an employer in at least one month of the reference period

Length: 1

Status Flag: AFLEXSPND

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Hospital Stay

Variables in this subtopic

Variable	Description
THOSPNIT	How many nights did ... spend in the hospital?
EHREAS_DT	Why was ... in the hospital (for the most recent stay)? (Diagnostic test to determine what was wrong)
EHREAS_BIR	Why was ... in the hospital (for the most recent stay)? (Birth - either to be born, or to give birth, including C-section)
EHREAS_OS	Why was ... in the hospital (for the most recent stay)? (Operation or surgery)
EHREAS_NST	Why was ... in the hospital (for the most recent stay)? (Other treatment or therapy not including surgery)
EHREAS_OTH	Why was ... in the hospital (for the most recent stay)? (Any other reason)
EHREAS_COR	Why was ... in the hospital (for the most recent stay)? (To be treated for Covid-19 (suspected or diagnosed), or complications from Covid-19)
THOSPNIT_STD	Standard deviation of topcoded values for THOSPNIT
THOSPNIT_MED	Median of topcoded values for THOSPNIT

THOSPNIT

Name: THOSPNIT

Description: How many nights did ... spend in the hospital?

Universe: THHLDSTATUS=(1,2) & TAGE_EHC(12)>0

Universe Description: New or returning household members who are 1 or older by month 12

Length: 3

Status Flag: AHOSPNIT

File: Person

Possible Values

Minimum: 0

Maximum: 365

EHREAS_DT

Name: EHREAS_DT

Description: Why was ... in the hospital (for the most recent stay)? (Diagnostic test to determine what was wrong)

Universe: THOSPNIT ge 1

Universe Description: Respondents who stayed overnight in the hospital during the reference period

Length: 1

Status Flag: AHREASON

File: Person

Possible Values

1. Yes
 2. No
-

EHREAS_BIR

Name: EHREAS_BIR

Description: Why was ... in the hospital (for the most recent stay)? (Birth - either to be born, or to give birth, including C-section)

Universe: THOSPNIT ge 1

Universe Description: Respondents who stayed overnight in the hospital during the reference period

Length: 1

Status Flag: AHREASON

File: Person

Possible Values

1. Yes
 2. No
-

EHREAS_OS

Name: EHREAS_OS

Description: Why was ... in the hospital (for the most recent stay)? (Operation or surgery)

Universe: THOSPNIT ge 1

Universe Description: Respondents who stayed overnight in the hospital during the reference period

Length: 1

Status Flag: AHREASON

File: Person

Possible Values

1. Yes
 2. No
-

EHREAS_NST

Name: EHREAS_NST

Description: Why was ... in the hospital (for the most recent stay)? (Other treatment or therapy not including surgery)

Universe: THOSPNIT ge 1

Universe Description: Respondents who stayed overnight in the hospital during the reference period

Length: 1

Status Flag: AHREASON

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Hospital Stay

EHREAS_OTH

Name: EHREAS_OTH

Description: Why was ... in the hospital (for the most recent stay)? (Any other reason)

Universe: THOSPNT ge 1

Universe Description: Respondents who stayed overnight in the hospital during the reference period

Length: 1

Status Flag: AHREASON

File: Person

Possible Values

1. Yes
 2. No
-

EHREAS_COR

Name: EHREAS_COR

Description: Why was ... in the hospital (for the most recent stay)? (To be treated for Covid-19 (suspected or diagnosed), or complications from Covid-19)

Universe: THOSPNIT ge 1

Universe Description: Respondents who stayed overnight in the hospital during the reference period

Length: 1

Status Flag: AHREASON

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Hospital Stay

THOSPnit_STD

Name: THOSPnit_STD

Description: Standard deviation of topcoded values for THOSPnit

Universe: NA

Universe Description: Number of nights ... spent in hospital was topcoded

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum: 0

Maximum: 365

Topic: Health Care

Subtopic: Hospital Stay

THOSPNT_MED

Name: THOSPNT_MED

Description: Median of topcoded values for THOSPNT

Universe: NA

Universe Description: Number of nights ... spent in hospital was topcoded

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum: 0

Maximum: 365

Subtopic

Medical Visits

Variables in this subtopic

Variable	Description
TVISDOC	How many times did ... see or talk to a doctor, nurse, or any other type of medical provider about his/her health?
TDOCNUM	How many of the visits or calls include contact with a physician?
TVISDOC_STD	Standard deviation of topcoded values for TVISDOC
TVISDOC_MED	Median of topcoded values for TVISDOC
TDOCNUM_STD	Standard deviation of topcoded values for TDOCNUM
TDOCNUM_MED	Median of topcoded values for TDOCNUM

TVISDOC

Name: TVISDOC

Description: How many times did ... see or talk to a doctor, nurse, or any other type of medical provider about his/her health?

Universe: THHLDSTATUS=(1,2) & TAGE_EHC(12)>0

Universe Description: New or returning household members who are 1 or older by month 12

Length: 3

Status Flag: AVISDOC

File: Person

Possible Values

Minimum: 0

Maximum: 999

Topic: Health Care

Subtopic: Medical Visits

TDOCNUM

Name: TDOCNUM

Description: How many of the visits or calls include contact with a physician?

Universe: TVISDOC>0

Universe Description: Respondents who visited a medical provider at least once during the reference period

Length: 3

Status Flag: ADOCNUM

File: Person

Possible Values

Minimum: 0

Maximum: 999

Topic: Health Care

Subtopic: Medical Visits

TVISDOC_STD

Name: TVISDOC_STD

Description: Standard deviation of topcoded values for TVISDOC

Universe: NA

Universe Description: Number of times ... saw or talked to a doctor, nurse, or any other type of medical provider about his/her health was topcoded

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum: 0

Maximum: 999

Topic: Health Care

Subtopic: Medical Visits

TVISDOC_MED

Name: TVISDOC_MED

Description: Median of topcoded values for TVISDOC

Universe: NA

Universe Description: Number of times ... saw or talked to a doctor, nurse, or any other type of medical provider about his/her health was topcoded

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum: 0

Maximum: 999

Topic: Health Care

Subtopic: Medical Visits

TDOCNUM_STD

Name: TDOCNUM_STD

Description: Standard deviation of topcoded values for TDOCNUM

Universe: NA

Universe Description: Number of visits or calls that included contact with a physician was topcoded

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum: 0

Maximum: 999

Topic: Health Care

Subtopic: Medical Visits

TDOCNUM_MED

Name: TDOCNUM_MED

Description: Median of topcoded values for TDOCNUM

Universe: NA

Universe Description: Number of visits or calls that included contact with a physician was topcoded

Length: 3

Status Flag: NA

File: Person

Possible Values

Minimum: 0

Maximum: 999

Subtopic

Prescription Drugs

Variables in this subtopic

Variable	Description
EPRESDRG	Did ... take any prescription medications?
EDALYDRG	Did ... take prescription medication on a daily basis?

Topic: Health Care

Subtopic: Prescription Drugs

EPRESDRG

Name: EPRESDRG

Description: Did ... take any prescription medications?

Universe: THHLDSTATUS=(1,2) & TAGE_EHC(12)>0

Universe Description: New or returning household members who are 1 or older by month 12

Length: 1

Status Flag: APRESDRG

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Prescription Drugs

EDALYDRG

Name: EDALYDRG

Description: Did ... take prescription medication on a daily basis?

Universe: EPRESDRG=1

Universe Description: Respondents who took prescription medication

Length: 1

Status Flag: ADALYDRG

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Uninsured Care

Variables in this subtopic

Variable	Description
ENOINDNT	During the month(s) ... was not covered by any health insurance, did he/she go to a dentist or other dental professional?
ENOINDOC	During the month(s) ... was not covered by any health insurance, did he/she go to a doctor, nurse, or other medical provider?
ENOINCLN	Where did ... go to get this/those health care service(s)? (Clinic or Public Health Department)
ENOINER	Where did ... go to get this/those health care service(s)? (Emergency Room)
ENOINHSP	Where did ... go to get this/those health care service(s)? (Hospital, excluding emergency room)
ENOINVA	Where did ... go to get this/those health care service(s)? (VA hospital)
ENOINDR	Where did ... go to get this/those health care service(s)? (Doctor's office)
ENOINDDS	Where did ... go to get this/those health care service(s)? (Dentist's office)
ENOINOTH	Where did ... go to get this/those health care service(s)? (Someplace else)
ENOININC	Did anyone ask what ... income was before they set a price for the services?
ENOINTRT	Did ... receive treatment for an illness or injury?
ENOINCHK	Did ... receive any routine or preventative care?

ENOINDNT

Name: ENOINDNT

Description: During the month(s) ... was not covered by any health insurance, did he/she go to a dentist or other dental professional?

Universe: THHLDSTATUS=(1,2) & TVISDENT>=1 & TAGE>=15 & (RHLTHMTH=2 in any month of the reference period)

Universe Description: New or returning household members, who were age 15 or older at time of interview, were uninsured for at least one month of the reference period, and had at least 1 dental visit during the reference period

Length: 1

Status Flag: ANOINDNT

File: Person

Possible Values

-
1. Yes
 2. No
-

ENOINDOC

Name: ENOINDOC

Description: During the month(s) ... was not covered by any health insurance, did he/she go to a doctor, nurse, or other medical provider?

Universe: THHLDSTATUS=(1,2) & TVISDOC>=1 & TAGE>=15 & (RHLTHMTH=2 in any month of the reference period)

Universe Description: New or returning household members, who were age 15 or older at time of interview, were uninsured for at least one month of the reference period, and had at least 1 medical provider visit during the reference period

Length: 1

Status Flag: ANOINDOC

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Uninsured Care

ENOINCLN

Name: ENOINCLN

Description: Where did ... go to get this/those health care service(s)? (Clinic or Public Health Department)

Universe: ENOINDOC=1

Universe Description: Respondents who visited with a medical provider while uninsured

Length: 1

Status Flag: ANOINCLN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Uninsured Care

ENOINER

Name: ENOINER

Description: Where did ... go to get this/those health care service(s)? (Emergency Room)

Universe: ENOINDOC=1

Universe Description: Respondents who visited with a medical provider while uninsured

Length: 1

Status Flag: ANOINCLN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Uninsured Care

ENOINHSP

Name: ENOINHSP

Description: Where did ... go to get this/those health care service(s)? (Hospital, excluding emergency room)

Universe: ENOINDOC=1

Universe Description: Respondents who visited with a medical provider while uninsured

Length: 1

Status Flag: ANOINCLN

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Health Care

Subtopic: Uninsured Care

ENOINVA

Name: ENOINVA

Description: Where did ... go to get this/those health care service(s)? (VA hospital)

Universe: ENOINDOC=1

Universe Description: Respondents who visited with a medical provider while uninsured

Length: 1

Status Flag: ANOINCLN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Uninsured Care

ENOINDR

Name: ENOINDR

Description: Where did ... go to get this/those health care service(s)? (Doctor's office)

Universe: ENOINDOC=1

Universe Description: Respondents who visited with a medical provider while uninsured

Length: 1

Status Flag: ANOINCLN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Uninsured Care

ENOINDDS

Name: ENOINDDS

Description: Where did ... go to get this/those health care service(s)? (Dentist's office)

Universe: ENOINDOC=1

Universe Description: Respondents who visited with a medical provider while uninsured

Length: 1

Status Flag: ANOINCLN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Uninsured Care

ENOINOTH

Name: ENOINOTH

Description: Where did ... go to get this/those health care service(s)? (Someplace else)

Universe: ENOINDOC=1

Universe Description: Respondents who visited with a medical provider while uninsured

Length: 1

Status Flag: ANOINCLN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Uninsured Care

ENOININC

Name: ENOININC

Description: Did anyone ask what ... income was before they set a price for the services?

Universe: ENOINDOC=1

Universe Description: Respondents who visited with a medical provider while uninsured

Length: 1

Status Flag: ANOININC

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Uninsured Care

ENOINTRT

Name: ENOINTRT

Description: Did ... receive treatment for an illness or injury?

Universe: ENOINDOC=1

Universe Description: Respondents who visited with a medical provider while uninsured

Length: 1

Status Flag: ANOINTRT

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Care

Subtopic: Uninsured Care

ENOINCHK

Name: ENOINCHK

Description: Did ... receive any routine or preventative care?

Universe: ENOINDOC=1

Universe Description: Respondents who visited with a medical provider while uninsured

Length: 1

Status Flag: ANOINCHK

File: Person

Possible Values

1. Yes
 2. No
-

Topic

Health Insurance

Subtopic

Health Insurance Recodes

Variables in this subtopic

Variable	Description
RMARKTPLACE	Private health insurance, Medicaid/Medical Assistance, or Other health insurance obtained through the Marketplace/Exchange in this month
RIHSMTH	Has Indian Health Services coverage in this month
RPRIMTH	Has Private health insurance coverage in the current month
RPUBMTH	Has Public health insurance coverage in this month
RPRITYPE1	Has Employer-related health insurance coverage (including TRICARE) in this month
RPRITYPE2	Has Direct-Purchase health insurance coverage (includes school-based coverage) in this month
RPRITYPE3	Has Medigap (Supplemental Insurance) health insurance coverage in this month
RPUBTYPE1	Has Medicare health insurance in this month
RPUBTYPE2	Has Medicaid/Medical Assistance health insurance coverage in this month
RPUBTYPE3	Has Military health insurance coverage (CHAMPVA or VA Health Care) in this month
RHLTHMTH	Has any health insurance coverage (private health insurance or public health coverage) in the current month
ROTHCOVMTH	Health insurance coverage provided by someone else (parent, relative) in this month.
RHICOVANN	Annual health insurance coverage recode
RPRIVANN	Annual private health insurance coverage recode
REMPLOYANN	Annual employment-based health insurance coverage recode
RDIRECTANN	Annual direct-purchase health insurance coverage recode
RTRICAREANN	Annual TRICARE health insurance coverage recode
RPUBANN	Annual Public health insurance coverage recode
RMEDCAREANN	Annual Medicare health insurance coverage recode
RMCAIDANN	Annual Medicaid/Medical Assistance health insurance coverage recode
RVACAREANN	Annual VA Health Care or CHAMPVA health insurance coverage recode

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RMARKTPLACE

Name: RMARKTPLACE

Description: Private health insurance, Medicaid/Medical Assistance, or Other health insurance obtained through the Marketplace/Exchange in this month

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: AMARKTPLACE

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RIHSMTH

Name: RIHSMTH

Description: Has Indian Health Services coverage in this month

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: AIHSMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RPRIMTH

Name: RPRIMTH

Description: Has Private health insurance coverage in the current month

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: APRIMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RPUBMTH

Name: RPUBMTH

Description: Has Public health insurance coverage in this month

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: APUBMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RPRITYPE1

Name: RPRITYPE1

Description: Has Employer-related health insurance coverage (including TRICARE) in this month

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: APRITYPE1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RPRITYPE2

Name: RPRITYPE2

Description: Has Direct-Purchase health insurance coverage (includes school-based coverage) in this month

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: APRITYPE2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RPRITYPE3

Name: RPRITYPE3

Description: Has Medigap (Supplemental Insurance) health insurance coverage in this month

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: APRITYPE3

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RPUBTYPE1

Name: RPUBTYPE1

Description: Has Medicare health insurance in this month

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: APUBTYPE1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RPUBTYPE2

Name: RPUBTYPE2

Description: Has Medicaid/Medical Assistance health insurance coverage in this month

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: APUBTYPE2

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RPUBTYPE3

Name: RPUBTYPE3

Description: Has Military health insurance coverage (CHAMPVA or VA Health Care) in this month

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: APUBTYPE3

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RHLTHMTH

Name: RHLTHMTH

Description: Has any health insurance coverage (private health insurance or public health coverage) in the current month

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: AHLTHMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

ROTHCOVMTH

Name: ROTHCOVMTH

Description: Health insurance coverage provided by someone else (parent, relative) in this month.

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: AOTHCOVMTH

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RHICOVANN

Name: RHICOVANN

Description: Annual health insurance coverage recode

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: AHICOVANN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RPRIVANN

Name: RPRIVANN

Description: Annual private health insurance coverage recode

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: APRIVANN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

REMPLOYANN

Name: REMPLOYANN

Description: Annual employment-based health insurance coverage recode

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: AEMPLOYANN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RDIRECTANN

Name: RDIRECTANN

Description: Annual direct-purchase health insurance coverage recode

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: ADIRECTANN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RTRICAREANN

Name: RTRICAREANN

Description: Annual TRICARE health insurance coverage recode

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: ATRICAREANN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RPUBANN

Name: RPUBANN

Description: Annual Public health insurance coverage recode

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: APUBANN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RMEDCAREANN

Name: RMEDCAREANN

Description: Annual Medicare health insurance coverage recode

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: AMEDCAREANN

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RMCAIDANN

Name: RMCAIDANN

Description: Annual Medicaid/Medical Assistance health insurance coverage recode

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: AMCAIDANN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Health Insurance Recodes

RVACAREANN

Name: RVACAREANN

Description: Annual VA Health Care or CHAMPVA health insurance coverage recode

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: AVACAREANN

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Medicaid

Variables in this subtopic

Variable	Description
EMDMTH	Edited monthly indicator for Medicaid/Medical Assistance
EMD_BMONTH	Begin month of Medicaid/Medical Assistance health insurance coverage spell
EMD_EMONTH	End month of Medicaid/Medical Assistance health insurance coverage spell
EMDPLAN	Type of Medicaid/Medical Assistance health insurance plan in this month
EMDEXCH	Medicaid/Medical Assistance health insurance is through the Health Insurance Marketplace/Exchange in this month
EMDPREM	Medicaid/Medical Assistance health insurance through the Health Insurance Marketplace/Exchange had a premium in this month
EMDSUBS	Medicaid/Medical Assistance health insurance through the Health Insurance Marketplace/Exchange had a premium that was subsidized in this month
RMD_CFLG	Flag indicating continuation status of Medicaid/Medical Assistance health insurance coverage in the last month of the reference period

Topic: Health Insurance

Subtopic: Medicaid

EMDMTH

Name: EMDMTH

Description: Edited monthly indicator for Medicaid/Medical Assistance

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: AMDMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

EMD_BMONTH

Name: EMD_BMONTH

Description: Begin month of Medicaid/Medical Assistance health insurance coverage spell

Universe: EMDMTH=1

Universe Description: Respondents who had Medicaid/Medical Assistance health insurance coverage in this month

Length: 2

Status Flag: AMD_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EMD_EMONTH

Name: EMD_EMONTH

Description: End month of Medicaid/Medical Assistance health insurance coverage spell

Universe: EMDMTH=1

Universe Description: Respondents who had Medicaid/Medical Assistance health insurance coverage in this month

Length: 2

Status Flag: AMD_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EMDPLAN

Name: EMDPLAN

Description: Type of Medicaid/Medical Assistance health insurance plan in this month

Universe: EMDMTH=1

Universe Description: Respondents who had Medicaid/Medical Assistance health insurance coverage in this month

Length: 1

Status Flag: AMDPLAN

File: Person-month

Possible Values

1. An HMO (Health Maintenance Organization)?
 2. A fee-for-service plan?
 3. Another managed-care type program?
 4. Some other kind of plan?
-

EMDEXCH

Name: EMDEXCH

Description: Medicaid/Medical Assistance health insurance is through the Health Insurance Marketplace/Exchange in this month

Universe: EMDMTH = 1

Universe Description: Respondents who had Medicaid/Medical Assistance health insurance in this month

Length: 1

Status Flag: AMDEXCH

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EMDPREM

Name: EMDPREM

Description: Medicaid/Medical Assistance health insurance through the Health Insurance Marketplace/Exchange had a premium in this month

Universe: EMDMTH = 1

Universe Description: Respondents who had Medicaid/Medical Assistance health insurance in this month

Length: 1

Status Flag: AMDPREM

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EMDSUBS

Name: EMDSUBS

Description: Medicaid/Medical Assistance health insurance through the Health Insurance Marketplace/Exchange had a premium that was subsidized in this month

Universe: EMDPREM = 1

Universe Description: Respondents who had Medicaid/Medical Assistance health insurance in this month and paid a premium

Length: 1

Status Flag: AMDSUBS

File: Person-month

Possible Values

1. Yes
 2. No
-

RMD_CFLG

Name: RMD_CFLG

Description: Flag indicating continuation status of Medicaid/Medical Assistance health insurance coverage in the last month of the reference period

Universe: EMD_EMONTH=12

Universe Description: All respondents covered by Medicaid/Medical Assistance in the last month (month 12) of the reference period.

Length: 1

Status Flag: AMD_CFLG

File: Person-month

Possible Values

1. Receipt ended in month 12
 2. Receipt ended after month 12 and before the interview month
 3. Receipt continued into the interview month
-

Subtopic

Medicare

Variables in this subtopic

Variable	Description
ECRMTH	Edited monthly indicator for Medicare coverage
EMC_BMONTH	Begin month of Medicare health insurance coverage spell
EMC_EMONTH	End month of Medicare health insurance coverage spell
EMCPART1	Type of Medicare plan (Part A)
EMCPART2	Type of Medicare plan (Part B)
EMCPART3	Type of Medicare plan (Medigap)
EMCPART4	Type of Medicare plan (Part C)
EMCPART5	Type of Medicare plan (Part D)
RMC_CFLG	Flag indicating continuation status of Medicare health insurance coverage in the last month of the reference period

Topic: Health Insurance

Subtopic: Medicare

ECRMTH

Name: ECRMTH

Description: Edited monthly indicator for Medicare coverage

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: ACRMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

EMC_BMONTH

Name: EMC_BMONTH

Description: Begin month of Medicare health insurance coverage spell

Universe: ECRMTH=1

Universe Description: Respondents who had Medicare health insurance coverage in this month.

Length: 2

Status Flag: AMC_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EMC_EMONTH

Name: EMC_EMONTH

Description: End month of Medicare health insurance coverage spell

Universe: ECRMTH=1

Universe Description: Respondents who had Medicare health insurance coverage in this month.

Length: 2

Status Flag: AMC_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Health Insurance

Subtopic: Medicare

EMCPART1

Name: EMCPART1

Description: Type of Medicare plan (Part A)

Universe: ECRMTH=1

Universe Description: Respondents who had Medicare health insurance coverage in this month.

Length: 1

Status Flag: AMCPART

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Medicare

EMCPART2

Name: EMCPART2

Description: Type of Medicare plan (Part B)

Universe: ECRMTH=1

Universe Description: Respondents who had Medicare health insurance coverage in this month.

Length: 1

Status Flag: AMCPART

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Medicare

EMCPART3

Name: EMCPART3

Description: Type of Medicare plan (Medigap)

Universe: ECRMTH=1

Universe Description: Respondents who had Medicare health insurance coverage in this month.

Length: 1

Status Flag: AMCPART

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Medicare

EMCPART4

Name: EMCPART4

Description: Type of Medicare plan (Part C)

Universe: ECRMTH=1

Universe Description: Respondents who had Medicare health insurance coverage in this month.

Length: 1

Status Flag: AMCPART

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Medicare

EMCPART5

Name: EMCPART5

Description: Type of Medicare plan (Part D)

Universe: ECRMTH=1

Universe Description: Respondents who had Medicare health insurance coverage in this month.

Length: 1

Status Flag: AMCPART

File: Person-month

Possible Values

-
1. Yes
 2. No
-

RMC_CFLG

Name: RMC_CFLG

Description: Flag indicating continuation status of Medicare health insurance coverage in the last month of the reference period

Universe: EMC_EMONTH=12

Universe Description: All respondents covered by Medicare in the last month (month 12) of the reference period.

Length: 1

Status Flag: AMC_CFLG

File: Person-month

Possible Values

1. Receipt ended in month 12
 2. Receipt ended after month 12 and before the interview month
 3. Receipt continued into the interview month
-

Subtopic

Military Health Insurance

Variables in this subtopic

Variable	Description
EMLMTH	Edited monthly indicator for Military health insurance coverage
EML_BMONTH	Begin month of Military health insurance coverage spell
EML_EMONTH	End month of Military health insurance coverage spell
EMILITYPE	Type of Military health insurance coverage (TRICARE or CHAMPUS, CHAMPVA, or VA Care) in this month
EMOWNINS	Policyholder of the Military health insurance plan in this month
EMHIOTHER	Military health insurance plan covers someone outside of the household in this month
EMHIWHO1	Child(ren) under 18 years old who live outside the household is/are covered under this Military health insurance plan in this month
EMHIWHO2	Child(ren) aged 18 to 25 years old who live outside the household is/are covered under this Military health insurance plan in this month
EMHIWHO3	Child(ren) aged 26 years and older who live outside the household is/are covered under this Military health insurance plan in this month
EMHIWHO4	Spouse/Partner who lives outside the household is covered under this Military health insurance plan in this month
EMHIWHO5	Other person who lives outside the household is covered under this Military health insurance plan in this month
RML_CFLG	Flag indicating continuation status of Military health insurance coverage in the last month of the reference period

Topic: Health Insurance

Subtopic: Military Health Insurance

EMLMTH

Name: EMLMTH

Description: Edited monthly indicator for Military health insurance coverage

Universe: THHLDSTATUS in (1,2,3,4,5,6)

Universe Description: All persons

Length: 1

Status Flag: AMLMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Military Health Insurance

EML_BMONTH

Name: EML_BMONTH

Description: Begin month of Military health insurance coverage spell

Universe: EMLMTH=1

Universe Description: Respondents who had Military health insurance coverage in this month.

Length: 2

Status Flag: AML_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Health Insurance

Subtopic: Military Health Insurance

EML_EMONTH

Name: EML_EMONTH

Description: End month of Military health insurance coverage spell

Universe: EMLMTH=1

Universe Description: Respondents who had Military health insurance coverage in this month.

Length: 2

Status Flag: AML_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Health Insurance

Subtopic: Military Health Insurance

EMILITYPE

Name: EMILITYPE

Description: Type of Military health insurance coverage (TRICARE or CHAMPUS, CHAMPVA, or VA Care) in this month

Universe: EMLMTH=1

Universe Description: Respondents who had Military health insurance coverage in this month.

Length: 1

Status Flag: AMILITYPE

File: Person-month

Possible Values

1. TRICARE or CHAMPUS?
 2. CHAMPVA?
 3. VA Health Care
 4. Other?
-

Topic: Health Insurance

Subtopic: Military Health Insurance

EMOWNINS

Name: EMOWNINS

Description: Policyholder of the Military health insurance plan in this month

Universe: EMLMTH=1

Universe Description: Respondents who had Military health insurance coverage in this month.

Length: 3

Status Flag: AMOWNINS

File: Person-month

Possible Values

101:499. Person Number

70. Someone outside the household

Topic: Health Insurance

Subtopic: Military Health Insurance

EMHIOTHER

Name: EMHIOTHER

Description: Military health insurance plan covers someone outside of the household in this month

Universe: EMILITYPE in (1,2) and EMOWNINS=PNUM

Universe Description: Policyholders who reported either TRICARE or CHAMPUS or CHAMPVA health insurance coverage that covers anyone inside or outside the household

Length: 1

Status Flag: AMHIOTHER

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Military Health Insurance

EMHIWHO1

Name: EMHIWHO1

Description: Child(ren) under 18 years old who live outside the household is/are covered under this Military health insurance plan in this month

Universe: EMHIOTHER=1

Universe Description: Respondents who reported that their Military plan covers someone outside the household

Length: 1

Status Flag: AMHIWHO

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Military Health Insurance

EMHIWHO2

Name: EMHIWHO2

Description: Child(ren) aged 18 to 25 years old who live outside the household is/are covered under this Military health insurance plan in this month

Universe: EMHIOTHER=1

Universe Description: Respondents who reported that their Military plan covers someone outside the household

Length: 1

Status Flag: AMHIWHO

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Military Health Insurance

EMHIWHO3

Name: EMHIWHO3

Description: Child(ren) aged 26 years and older who live outside the household is/are covered under this Military health insurance plan in this month

Universe: EMHIOTHER=1

Universe Description: Respondents who reported that their Military plan covers someone outside the household

Length: 1

Status Flag: AMHIWHO

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Military Health Insurance

EMHIWHO4

Name: EMHIWHO4

Description: Spouse/Partner who lives outside the household is covered under this Military health insurance plan in this month

Universe: EMHIOTHER=1

Universe Description: Respondents who reported that their Military plan covers someone outside the household

Length: 1

Status Flag: AMHIWHO

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Military Health Insurance

EMHIWHO5

Name: EMHIWHO5

Description: Other person who lives outside the household is covered under this Military health insurance plan in this month

Universe: EMHIOTHER=1

Universe Description: Respondents who reported that their Military plan covers someone outside the household

Length: 1

Status Flag: AMHIWHO

File: Person-month

Possible Values

1. Yes
 2. No
-

RML_CFLG

Name: RML_CFLG

Description: Flag indicating continuation status of Military health insurance coverage in the last month of the reference period

Universe: EML_EMONTH=12

Universe Description: All respondents covered by Military health insurance in the last month (month 12) of the reference period.

Length: 1

Status Flag: AML_CFLG

File: Person-month

Possible Values

1. Receipt ended in month 12
 2. Receipt ended after month 12 and before the interview month
 3. Receipt continued into the interview month
-

Subtopic

Other Health Coverage

Variables in this subtopic

Variable	Description
EOTHEXCH	Other health insurance coverage is through the Health Insurance Marketplace/Exchange in this month.
EOTHPREM	Other health insurance coverage is through the Health Insurance Marketplace/Exchange had a premium in this month.
EOTHSUBS	Other health insurance coverage is through the Health Insurance Marketplace/Exchange had a premium that was subsidized in this month.
ROT_CFLG	Flag indicating continuation status of Other health insurance coverage beyond month 12

Topic: Health Insurance

Subtopic: Other Health Coverage

EOTHEXCH

Name: EOTHEXCH

Description: Other health insurance coverage is through the Health Insurance Marketplace/Exchange in this month.

Universe: EOTHCOVTYPE in (1,2)

Universe Description: Respondents who had Other health insurance coverage (either “Government/Public Assistance” or “Through someone else”) in this month.

Length: 1

Status Flag: AOTHEXCH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Other Health Coverage

EOTHPREM

Name: EOTHPREM

Description: Other health insurance coverage is through the Health Insurance Marketplace/Exchange had a premium in this month.

Universe: EOTHCOVTYPE in (1,2)

Universe Description: Respondents who had Other health insurance coverage (either “Government/Public Assistance” or “Through someone else”) in this month.

Length: 1

Status Flag: AOTHPREM

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Other Health Coverage

EOTHSUBS

Name: EOTHSUBS

Description: Other health insurance coverage is through the Health Insurance Marketplace/Exchange had a premium that was subsidized in this month.

Universe: EOTHPREM = 1

Universe Description: Respondents who had Other health insurance coverage (either “Government/Public Assistance” or “Through someone else”) and paid a premium in this month.

Length: 1

Status Flag: AOTHSUBS

File: Person-month

Possible Values

1. Yes
 2. No
-

ROT_CFLG

Name: ROT_CFLG

Description: Flag indicating continuation status of Other health insurance coverage beyond month 12

Universe: EOT_EMONTH=12

Universe Description: All respondents covered by Other health insurance in the last month (month 12) of the reference period.

Length: 1

Status Flag: AOT_CFLG

File: Person-month

Possible Values

1. Receipt ended in month 12
 2. Receipt ended after month 12 and before the interview month
 3. Receipt continued into the interview month
-

Subtopic

Private Health Insurance

Variables in this subtopic

Variable	Description
EPR1MTH	Edited Monthly Indicator for Private health insurance coverage (line 1)
EPR2MTH	Edited Monthly Indicator for Private health insurance coverage (line 2)
EPR1BMONTH	Begin month of the Private health insurance spell (line 1).
EPR2BMONTH	Begin month of the Private health insurance spell (line 2).
EPR1EMONTH	End month of the Private health insurance spell (line 1).
EPR2EMONTH	End month of the Private health insurance spell (line 2).
EOWNINS1	Policyholder of Private health insurance coverage (line 1)
EOWNINS2	Policyholder of Private health insurance coverage (line 2)
EHEMPY2	Source of Private health insurance plan (Line 2)
EHICOST1	Determines whether employer or union pays all, part, or none of the private health insurance policy premium (line 1)
EHICOST2	Determines whether employer or union pays all, part, or none of the private health insurance policy premium (line 2)
EHIOTHR1	Determines if this private health insurance plan covers someone outside of the household (line 1)
EHIOTHR2	Determines if this private health insurance plan covers someone outside of the household (line 2)
EHI1WHO1	Child(ren) under 18 years old who live outside the household is/are covered under this Private health insurance spell (line 1).
EHI2WHO1	Child(ren) under 18 years old who live outside the household is/are covered under this Private health insurance spell (line 2).
EHI1WHO2	Child(ren) aged 18 to 25 years old who live outside the household is/are covered under this Private health insurance spell (line 1).
EHI2WHO2	Child(ren) aged 18 to 25 years old who live outside the household is/are covered under this Private health insurance spell (line 2).
EHI1WHO3	Child(ren) aged 26 years and older who live outside the household is/are covered under this Private health insurance spell (line 1).
EHI2WHO3	Child(ren) aged 26 years and older who live outside the household is/are covered under this Private health insurance spell (line 2).
EHI1WHO4	Spouse/Partner who lives outside the household is covered under this Private health insurance spell (line 1).

(continued)

Variable	Description
EHI2WHO4	Spouse/Partner who lives outside the household is covered under this Private health insurance spell (line 2).
EHI1WHO5	Other person who lives outside the household is covered under this Private health insurance spell (line 1).
EHI2WHO5	Other person who lives outside the household is covered under this Private health insurance spell (line 2).
EPRIVPLAN1	Type of private health insurance plan (line 1)
EPRIVPLAN2	Type of private health insurance plan (line 2).
EHLTHSAV1	Determines if this Private health insurance "high deductible plan" is also a "Health Savings Account (HSA)" (line 1)
EHLTHSAV2	Determines if this Private health insurance "high deductible plan" is also a "Health Savings Account (HSA)" (line 2).
EPRISHOP1	Determines if this private health insurance was through the SHOP Marketplace (line 1)
EPRISHOP2	Determines if this private health insurance plan was through the SHOP Marketplace (line 2)
EPRIEXCH1	Determines if private coverage is through a state-based Health Insurance Marketplace/Exchange.(Note: Appears under private health insurance (line 1) section)
EPRIEXCH2	Determines if coverage is through a state-based Health Insurance Marketplace/Exchange.(Note: Appears under private health insurance (line 2) section)
EPRIPREM1	Determines if the state-based Health Insurance Marketplace/Exchange plan had a premium (Note: Appears under Private health insurance (line 1) section)
EPRIPREM2	Determines if the state-based Health Insurance Marketplace/Exchange plan had a premium (Note: Appears under Private health insurance (line 2) section)
EPRISUBS1	Determines if cost of the state-based Health Insurance Marketplace/Exchange plan had a premium that is subsidized (Note: Appears under Private health insurance (line 1) section)
EPRISUBS2	Determines if cost of the state-based Health Insurance Marketplace/Exchange plan had a premium that is subsidized (Note: Appears under Private health insurance (line 2) section)
RPR1_CFLG	Variable indicating Private health insurance coverage (line 1) continued beyond month 12.
RPR2_CFLG	Variable indicating Private health insurance coverage (line 2) continued beyond month 12

Topic: Health Insurance

Subtopic: Private Health Insurance

EPR1MTH

Name: EPR1MTH

Description: Edited Monthly Indicator for Private health insurance coverage (line 1)

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: APR1MTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPR2MTH

Name: EPR2MTH

Description: Edited Monthly Indicator for Private health insurance coverage (line 2)

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: APR2MTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPR1BMONTH

Name: EPR1BMONTH

Description: Begin month of the Private health insurance spell (line 1).

Universe: EPR1MTH=1

Universe Description: Respondents who had Private line 1 coverage in this month.

Length: 2

Status Flag: APR1BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPR2BMONTH

Name: EPR2BMONTH

Description: Begin month of the Private health insurance spell (line 2).

Universe: EPR2MTH=1

Universe Description: Respondents who had Private line 2 coverage in this month.

Length: 2

Status Flag: APR2BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPR1EMONTH

Name: EPR1EMONTH

Description: End month of the Private health insurance spell (line 1).

Universe: EPR1MTH=1

Universe Description: Respondents who had Private line 1 coverage in this month.

Length: 2

Status Flag: APR1EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPR2EMONTH

Name: EPR2EMONTH

Description: End month of the Private health insurance spell (line 2).

Universe: EPR2MTH=1

Universe Description: Respondents who had Private line 2 coverage in this month.

Length: 2

Status Flag: APR2EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EOWNINS1

Name: EOWNINS1

Description: Policyholder of Private health insurance coverage (line 1)

Universe: EPR1MTH=1

Universe Description: Respondents who had private line 1 coverage in this month

Length: 3

Status Flag: AOWNINS1

File: Person-month

Possible Values

101:499. Person Number

70. Someone outside the household

Topic: Health Insurance

Subtopic: Private Health Insurance

EOWNINS2

Name: EOWNINS2

Description: Policyholder of Private health insurance coverage (line 2)

Universe: EPR2MTH=1

Universe Description: Respondents who had private line 2 coverage in this month

Length: 3

Status Flag: AOWNINS2

File: Person-month

Possible Values

101:499. Person Number

70. Someone outside the household

Topic: Health Insurance

Subtopic: Private Health Insurance

EHEMPY2

Name: EHEMPY2

Description: Source of Private health insurance plan (Line 2)

Universe: EPR2MTH=1

Universe Description: Respondents who had private line 2 coverage in this month

Length: 1

Status Flag: AHEMPY2

File: Person-month

Possible Values

1. Employer or job (during this time)
 2. Former Employer
 3. Union or Association
 4. Bought it directly
 5. School
-

EHICOST1

Name: EHICOST1

Description: Determines whether employer or union pays all, part, or none of the private health insurance policy premium (line 1)

Universe: EHEMPLOY1 in (1:3) and EPR1MTH=1

Universe Description: Respondents who had private line 1 coverage in this month through a current or former employer or through a union

Length: 1

Status Flag: AHICOST1

File: Person-month

Possible Values

1. All
 2. Part
 3. None
-

EHICOST2

Name: EHICOST2

Description: Determines whether employer or union pays all, part, or none of the private health insurance policy premium (line 2)

Universe: EHEMPLOY2 in (1:3) and EPR2MTH=1

Universe Description: Respondents who had private line 2 coverage in this month through a current or former employer or through a union

Length: 1

Status Flag: AHICOST2

File: Person-month

Possible Values

1. All
 2. Part
 3. None
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EHIOTHR1

Name: EHIOTHR1

Description: Determines if this private health insurance plan covers someone outside of the household (line 1)

Universe: EOWNINS1=PNUM

Universe Description: Policyholders of Private line 1 insurance

Length: 1

Status Flag: AHIOTHR1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EHIOTHR2

Name: EHIOTHR2

Description: Determines if this private health insurance plan covers someone outside of the household (line 2)

Universe: EOWNINS2=PNUM

Universe Description: Policyholders of Private line 2 insurance

Length: 1

Status Flag: AHIOTHR2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EHI1WHO1

Name: EHI1WHO1

Description: Child(ren) under 18 years old who live outside the household is/are covered under this Private health insurance spell (line 1).

Universe: EHIOTHR1=1

Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance line 1

Length: 1

Status Flag: AHI1WHO

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EHI2WHO1

Name: EHI2WHO1

Description: Child(ren) under 18 years old who live outside the household is/are covered under this Private health insurance spell (line 2).

Universe: EHIOTHR2=1

Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance line 2

Length: 1

Status Flag: AHI2WHO

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EH11WHO2

Name: EH11WHO2

Description: Child(ren) aged 18 to 25 years old who live outside the household is/are covered under this Private health insurance spell (line 1).

Universe: EH10THR1=1

Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance line 1

Length: 1

Status Flag: AH11WHO

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EHI2WHO2

Name: EHI2WHO2

Description: Child(ren) aged 18 to 25 years old who live outside the household is/are covered under this Private health insurance spell (line 2).

Universe: EHIOTHR2=1

Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance line 2

Length: 1

Status Flag: AHI2WHO

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EH11WHO3

Name: EH11WHO3

Description: Child(ren) aged 26 years and older who live outside the household is/are covered under this Private health insurance spell (line 1).

Universe: EH10THR1=1

Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance line 1

Length: 1

Status Flag: AH11WHO

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EHI2WHO3

Name: EHI2WHO3

Description: Child(ren) aged 26 years and older who live outside the household is/are covered under this Private health insurance spell (line 2).

Universe: EHIOTHR2=1

Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance line 2

Length: 1

Status Flag: AHI2WHO

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EHI1WHO4

Name: EHI1WHO4

Description: Spouse/Partner who lives outside the household is covered under this Private health insurance spell (line 1).

Universe: EHIOTHR1=1

Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance line 1

Length: 1

Status Flag: AHI1WHO

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EHI2WHO4

Name: EHI2WHO4

Description: Spouse/Partner who lives outside the household is covered under this Private health insurance spell (line 2).

Universe: EHIOTHR2=1

Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance line 2

Length: 1

Status Flag: AHI2WHO

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EHI1WHO5

Name: EHI1WHO5

Description: Other person who lives outside the household is covered under this Private health insurance spell (line 1).

Universe: EHIOTHR1=1

Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance line 1

Length: 1

Status Flag: AHI1WHO

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EHI2WHO5

Name: EHI2WHO5

Description: Other person who lives outside the household is covered under this Private health insurance spell (line 2).

Universe: EHIOTHR2=1

Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance line 2

Length: 1

Status Flag: AHI2WHO

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPRIVPLAN1

Name: EPRIVPLAN1

Description: Type of private health insurance plan (line 1)

Universe: EPR1MTH=1

Universe Description: Respondents who had private line 1 coverage in this month

Length: 1

Status Flag: APRIVPLAN1

File: Person-month

Possible Values

1. an HMO (Health Maintenance Organization)/IPA (Individual Practice Association)
 2. a PPO (Preferred Provider Organization)
 3. a POS (Point-of-service)
 4. a Fee-for-service/Indemnity
 5. some other kind of plan
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPRIVPLAN2

Name: EPRIVPLAN2

Description: Type of private health insurance plan (line 2).

Universe: EPR2MTH=1

Universe Description: Respondents who had private line 2 coverage in this month

Length: 1

Status Flag: APRIVPLAN2

File: Person-month

Possible Values

-
1. an HMO (Health Maintenance Organization)/IPA (Individual Practice Association)
 2. a PPO (Preferred Provider Organization)
 3. a POS (Point-of-service)
 4. a Fee-for-service/Indemnity
 5. some other kind of plan
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EHLTHSAV1

Name: EHLTHSAV1

Description: Determines if this Private health insurance “high deductible plan” is also a “Health Savings Account (HSA)” (line 1)

Universe: EHDEDPLN1=1

Universe Description: Respondents who indicated they have a high deductible plan (private line 1).

Length: 1

Status Flag: AHLTHSAV1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EHLTHSAV2

Name: EHLTHSAV2

Description: Determines if this Private health insurance “high deductible plan” is also a “Health Savings Account (HSA)” (line 2).

Universe: EHDEDPLN2=1

Universe Description: Respondents who indicated they have a high deductible plan (private line 2).

Length: 1

Status Flag: AHLTHSAV2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPRISHOP1

Name: EPRISHOP1

Description: Determines if this private health insurance was through the SHOP Marketplace (line 1)

Universe: EHEMPY1 in (1, 2)

Universe Description: Respondents currently living in a state with a Health Exchange, who have reported a private coverage plan that is not through a Union/Association, School, or did not buy it directly

Length: 1

Status Flag: APRISHOP1

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPRISHOP2

Name: EPRISHOP2

Description: Determines if this private health insurance plan was through the SHOP Marketplace (line 2)

Universe: EHEMPY2 in (1, 2)

Universe Description: Respondents currently living in a state with a Health Exchange, who have reported a private coverage plan that is not through a Union/Association, or School, or did not buy it directly

Length: 1

Status Flag: APRISHOP2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPRIEXCH1

Name: EPRIEXCH1

Description: Determines if private coverage is through a state-based Health Insurance Marketplace/Exchange.(Note: Appears under private health insurance (line 1) section)

Universe: EHEMPY1 = 4

Universe Description: Respondents currently living in a state with a Health Exchange, who have reported a private coverage plan that is not through a Current or Former Employer, Union/Association, or School

Length: 1

Status Flag: APRIEXCH1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPRIEXCH2

Name: EPRIEXCH2

Description: Determines if coverage is through a state-based Health Insurance Marketplace/Exchange.(Note: Appears under private health insurance (line 2) section)

Universe: EHEMPY2 = 4

Universe Description: Respondents currently living in a state with a Health Exchange, who have reported a private coverage plan that is not through a Current or Former Employer, Union/Association or School

Length: 1

Status Flag: APRIEXCH2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPRIPREM1

Name: EPRIPREM1

Description: Determines if the state-based Health Insurance Marketplace/Exchange plan had a premium (Note: Appears under Private health insurance (line 1) section)

Universe: EHEMPY1 = 4

Universe Description: Respondents currently living in a state with a Health Insurance Exchange, who have reported a private coverage plan that is not through a Current or Former Employer, Union/Association, or School.

Length: 1

Status Flag: APRIPREM1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPRIPREM2

Name: EPRIPREM2

Description: Determines if the state-based Health Insurance Marketplace/Exchange plan had a premium (Note: Appears under Private health insurance (line 2) section)

Universe: EHEMPY2 = 4

Universe Description: Respondents currently living in a state with a Health Insurance Exchange, who have reported a private coverage plan that is not through a Current or Former Employer, Union/Association, or School.

Length: 1

Status Flag: APRIPREM2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPRISUBS1

Name: EPRISUBS1

Description: Determines if cost of the state-based Health Insurance Marketplace/Exchange plan had a premium that is subsidized (Note: Appears under Private health insurance (line 1) section)

Universe: EPRIPREM1 = 1

Universe Description: Respondents that paid a premium for their directly purchased coverage.

Length: 1

Status Flag: APRISUBS1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Private Health Insurance

EPRISUBS2

Name: EPRISUBS2

Description: Determines if cost of the state-based Health Insurance Marketplace/Exchange plan had a premium that is subsidized (Note: Appears under Private health insurance (line 2) section)

Universe: EPRIPREM2 = 1

Universe Description: Respondents that paid a premium for their directly purchased coverage.

Length: 1

Status Flag: APRISUBS2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

RPR1_CFLG

Name: RPR1_CFLG

Description: Variable indicating Private health insurance coverage (line 1) continued beyond month 12.

Universe: EPR1EMONTH=12

Universe Description: All respondents covered by Private Line 1 health insurance in the last month (month 12) of the reference period.

Length: 1

Status Flag: APR1_CFLG

File: Person-month

Possible Values

1. Receipt ended in month 12
 2. Receipt ended after month 12 and before the interview month
 3. Receipt continued into the interview month
-

RPR2_CFLG

Name: RPR2_CFLG

Description: Variable indicating Private health insurance coverage (line 2) continued beyond month 12

Universe: EPR2EMONTH=12

Universe Description: All respondents covered by Private Line 2 health insurance in the last month (month 12) of the reference period.

Length: 1

Status Flag: APR2_CFLG

File: Person-month

Possible Values

1. Receipt ended in month 12
 2. Receipt ended after month 12 and before the interview month
 3. Receipt continued into the interview month
-

Subtopic

Programs Recodes

Variables in this subtopic

Variable	Description
EHEMPY1	Source of Private health insurance plan (Line 1)
EHDEDPLN1	Identifies whether the private health insurance plan is a high deductible plan (line 1)
EHDEDPLN2	Identifies whether the private health insurance plan is a high deductible plan (line 2)

EHEMPY1

Name: EHEMPY1

Description: Source of Private health insurance plan (Line 1)

Universe: EPR1MTH=1

Universe Description: Respondents who had private line 1 coverage in this month

Length: 1

Status Flag: AHEMPY1

File: Person-month

Possible Values

1. Employer or job (during this time)
 2. Former Employer
 3. Union or Association
 4. Bought it directly
 5. School
-

Topic: Health Insurance

Subtopic: Programs Recodes

EHDEDPLN1

Name: EHDEDPLN1

Description: Identifies whether the private health insurance plan is a high deductible plan (line 1)

Universe: EPR1MTH=1

Universe Description: Respondents who had private line 1 coverage in this month

Length: 1

Status Flag: AHDEDPLN1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Health Insurance

Subtopic: Programs Recodes

EHDEDPLN2

Name: EHDEDPLN2

Description: Identifies whether the private health insurance plan is a high deductible plan (line 2)

Universe: EPR2MTH=1

Universe Description: Respondents who had private line 2 coverage in this month

Length: 1

Status Flag: AHDEDPLN2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic

Housing Coverage

Subtopic

Coverage

Variables in this subtopic

Variable	Description
TLIVQTR	Type of living quarters.
ETENURE	Are ... living quarters owned, rented, or occupied without payment of rent?
TPRVLVQRT	Type of living quarters for the residence.
EEHC_TEN	Tenure of the residence.

TLIVQTR

Name: TLIVQTR

Description: Type of living quarters.

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: ALIVQTR

File: Household

Possible Values

1. House, apartment, flat
 2. Mobile home/trailer, rooming house/hotel/motel, other housing unit
 3. Group quarters or other non-permanent residence
-

ETENURE

Name: ETENURE

Description: Are ... living quarters owned, rented, or occupied without payment of rent?

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: ATENURE

File: Household

Possible Values

1. Owned or being bought by someone in the household?
 2. Rented?
 3. Occupied without payment of rent?
-

TPRVLVQRT

Name: TPRVLVQRT

Description: Type of living quarters for the residence.

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: APRVLVQRT

File: Person-month

Possible Values

-
1. House, apartment, flat
 2. Mobile home/trailer, rooming house/hotel/motel, other housing unit
 3. Group quarters or other non-permanent residence
-

EEHC_TEN

Name: EEHC_TEN

Description: Tenure of the residence.

Universe: TPRVLVQRT IN (1,2)

Universe Description: Respondents living in a house/apartment/flat, mobile home/trailer, rooming house/hotel/motel, or other housing unit

Length: 1

Status Flag: AEHC_TEN

File: Person-month

Possible Values

1. Owned or being bought by someone in the household?
 2. Rented?
 3. Occupied without payment of rent?
-

Subtopic

Public Housing

Variables in this subtopic

Variable	Description
ERENTSUB	Is ... rent amount lower because he/she is in a federal, state, or local government housing program?
EVOUCHER	Does ... household have a housing voucher?
EEHC_RENTSUB	Rent subsidy receipt
EEHC_VOUCHER	Housing voucher receipt

ERENTSUB

Name: ERENTSUB

Description: Is ... rent amount lower because he/she is in a federal, state, or local government housing program?

Universe: ETENURE in (2,3)

Universe Description: Respondents who report renting or occupying the living quarters without payment of rent.

Length: 1

Status Flag: ARENTSUB

File: Household

Possible Values

1. Yes
 2. No
-

EVOUCHER

Name: EVOUCHER

Description: Does ... household have a housing voucher?

Universe: ETENURE in (2,3) and ERENTSUB = 1

Universe Description: Respondents who report the rent amount is lower because they are in a federal, state or local government housing program.

Length: 1

Status Flag: AVOUCHER

File: Household

Possible Values

1. Yes
 2. No
-

EEHC_RENTSUB

Name: EEHC_RENTSUB

Description: Rent subsidy receipt

Universe: EEHC_TEN in (2,3) and TEHC_ST <= '60'

Universe Description: Respondents renting or occupying without payment of rent and report the US as country of residence

Length: 1

Status Flag: AEHC_RENTSUB

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Housing Coverage

Subtopic: Public Housing

EEHC_VOUCHER

Name: EEHC_VOUCHER

Description: Housing voucher receipt

Universe: EEHC_RENTSUB = 1

Universe Description: Respondents who reported receiving a rent subsidy

Length: 1

Status Flag: AEHC_VOUCHER

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic

ID Variables

Subtopic

ID Variables

Variables in this subtopic

Variable	Description
ERESIDENCEID	This field stores a six-digit identifier for residence addresses, unique within SSUID.
EHRESIDENCID	Interview address ERESIDENCEID
SHHADID	Household ID at time of interview. Used to differentiate households spawned from an original sample household.
SPANEL	Panel year
SWAVE	Wave number of interview
PNUM	Person number
GHLFSAM	Half sample code. A code used to divide the sample into half sample replicates that are used for variance estimation.
GVARSTR	Variance pseudo stratum code. Strata formed for half sample variance estimation
THHLDSTATUS	Household status
RIN_UNIV	Monthly indicator that respondent is in survey frame universe
EINTMODE	Mode of interview
SSUID	Sample unit identifier. This identifier is created by scrambling together PSU, Sequence #1, Sequence #2, and the Frame Indicator for a case. It may be used in matching sample units from different waves.
MONTHCODE	Value of reference month
EINTTYPE	Type of interview

ERESIDENCEID

Name: ERESIDENCEID

Description: This field stores a six-digit identifier for residence addresses, unique within SSUID.

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 6

Status Flag: ARESIDENCEID

File: Person-month

Possible Values

Minimum: 100001

Maximum: 400999

EHRESIDENCID

Name: EHRESIDENCID**Description:** Interview address ERESIDENCEID**Universe:** THHLDSTATUS in (1,2)**Universe Description:** All persons where THHLDSTATUS in (1,2)**Length:** 6**Status Flag:** AHRESIDENCID**File:** Person-month**Possible Values**

Minimum: 100001

Maximum: 400999

SHHADID

Name: SHHADID**Description:** Household ID at time of interview. Used to differentiate households spawned from an original sample household.**Universe:** All persons**Universe Description:** NA**Length:** 3**Status Flag:** NA**File:** Household**Possible Values**

Minimum: 011

Maximum: 049

SPANEL

Name: SPANEL**Description:** Panel year**Universe:** All persons**Universe Description:** NA**Length:** 4**Status Flag:** NA**File:** Household**Possible Values**

2021. Panel Year

2022. Panel Year

2023. Panel Year

2024. Panel Year

SWAVE

Name: SWAVE**Description:** Wave number of interview**Universe:** All persons**Universe Description:** NA**Length:** 1**Status Flag:** NA**File:** Household**Possible Values**

Minimum: 1Maximum: 4

PNUM

Name: PNUM**Description:** Person number**Universe:** All persons**Universe Description:** All persons**Length:** 3**Status Flag:** NA**File:** Person**Possible Values**

Minimum: 101

Maximum: 499

GHLFSAM

Name: GHLFSAM**Description:** Half sample code. A code used to divide the sample into half sample replicates that are used for variance estimation.**Universe:** All households**Universe Description:** All households**Length:** 2**Status Flag:** NA**File:** Household**Possible Values**

Minimum: 01

Maximum: 02

GVARSTR

Name: GVARSTR**Description:** Variance pseudo stratum code. Strata formed for half sample variance estimation**Universe:** All households**Universe Description:** All households**Length:** 3**Status Flag:** NA**File:** Household**Possible Values**

Minimum: 001

Maximum: 240

THHLDSTATUS

Name: THHLDSTATUS

Description: Household status

Universe: All persons

Universe Description: All persons

Length: 1

Status Flag: NA

File: Person

Possible Values

1. Returning HHLD Member
 2. New HHLD Member
 3. Partial Reference Year HHLD Member (e.g., Deceased, Institutionalized, Active Duty or Moved Outside of U.S.)
 4. Mover
 5. Listed in Error in the Prior Wave
 6. Inactive in this household
-

RIN_UNIV

Name: RIN_UNIV**Description:** Monthly indicator that respondent is in survey frame universe**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons**Length:** 1**Status Flag:** NA**File:** Person-month**Possible Values**

1. In survey frame universe
 2. Not in survey frame universe
-

EINTMODE

Name: EINTMODE

Description: Mode of interview

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: NA

File: Household

Possible Values

1. Telephone
 2. Personal Visit
 3. Did not report
-

SSUID

Name: SSUID

Description: Sample unit identifier. This identifier is created by scrambling together PSU, Sequence #1, Sequence #2, and the Frame Indicator for a case. It may be used in matching sample units from different waves.

Universe: All persons

Universe Description: NA

Length: 14

Status Flag: NA

File: Household

Possible Values

Minimum:	00000000000000
Maximum:	99999999999999

MONTHCODE

Name: MONTHCODE**Description:** Value of reference month**Universe:** All persons**Universe Description:** NA**Length:** 2**Status Flag:** NA**File:** Person-month**Possible Values**

Minimum: 1

Maximum: 12

EINTTYPE

Name: EINTTYPE**Description:** Type of interview**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons**Length:** 1**Status Flag:** AINTTYPE**File:** Person**Possible Values**

1. Self-reported
 2. Proxy
 3. Type Z (imputed)
-

Topic

Labor Force

Subtopic

Commuting and Work Schedule

Variables in this subtopic

Variable	Description
EJB1_PVWKTR1	Edited variable indicating whether the respondent drove own vehicle to work
EJB2_PVWKTR1	Edited variable indicating whether the respondent drove own vehicle to work
EJB3_PVWKTR1	Edited variable indicating whether the respondent drove own vehicle to work
EJB4_PVWKTR1	Edited variable indicating whether the respondent drove own vehicle to work
EJB5_PVWKTR1	Edited variable indicating whether the respondent drove own vehicle to work
EJB6_PVWKTR1	Edited variable indicating whether the respondent drove own vehicle to work
EJB7_PVWKTR1	Suppressed
EJB1_PVWKTR2	Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work
EJB2_PVWKTR2	Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work
EJB3_PVWKTR2	Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work
EJB4_PVWKTR2	Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work
EJB5_PVWKTR2	Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work
EJB6_PVWKTR2	Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work
EJB7_PVWKTR2	Suppressed
EJB1_PVWKTR3	Edited variable indicating whether the respondent took a bus to work
EJB2_PVWKTR3	Edited variable indicating whether the respondent took a bus to work
EJB3_PVWKTR3	Edited variable indicating whether the respondent took a bus to work
EJB4_PVWKTR3	Edited variable indicating whether the respondent took a bus to work
EJB5_PVWKTR3	Edited variable indicating whether the respondent took a bus to work

(continued)

Variable	Description
EJB6_PVWKTR3	Edited variable indicating whether the respondent took a bus to work
EJB7_PVWKTR3	Suppressed
EJB1_PVWKTR4	Edited variable indicating whether the respondent took rail to work
EJB2_PVWKTR4	Edited variable indicating whether the respondent took rail to work
EJB3_PVWKTR4	Edited variable indicating whether the respondent took rail to work
EJB4_PVWKTR4	Edited variable indicating whether the respondent took rail to work
EJB5_PVWKTR4	Edited variable indicating whether the respondent took rail to work
EJB6_PVWKTR4	Edited variable indicating whether the respondent took rail to work
EJB7_PVWKTR4	Suppressed
EJB1_PVWKTR5	Edited variable indicating whether the respondent took other public transportation to work
EJB2_PVWKTR5	Edited variable indicating whether the respondent took other public transportation to work
EJB3_PVWKTR5	Edited variable indicating whether the respondent took other public transportation to work
EJB4_PVWKTR5	Edited variable indicating whether the respondent took other public transportation to work
EJB5_PVWKTR5	Edited variable indicating whether the respondent took other public transportation to work
EJB6_PVWKTR5	Edited variable indicating whether the respondent took other public transportation to work
EJB7_PVWKTR5	Suppressed
EJB1_PVWKTR6	Edited variable indicating whether the respondent walked to work
EJB2_PVWKTR6	Edited variable indicating whether the respondent walked to work
EJB3_PVWKTR6	Edited variable indicating whether the respondent walked to work
EJB4_PVWKTR6	Edited variable indicating whether the respondent walked to work
EJB5_PVWKTR6	Edited variable indicating whether the respondent walked to work
EJB6_PVWKTR6	Edited variable indicating whether the respondent walked to work
EJB7_PVWKTR6	Suppressed
EJB1_PVWKTR7	Edited variable indicating whether the respondent bicycled to work
EJB2_PVWKTR7	Edited variable indicating whether the respondent bicycled to work
EJB3_PVWKTR7	Edited variable indicating whether the respondent bicycled to work
EJB4_PVWKTR7	Edited variable indicating whether the respondent bicycled to work

(continued)

Variable	Description
EJB5_PVWKTR7	Edited variable indicating whether the respondent bicycled to work
EJB6_PVWKTR7	Edited variable indicating whether the respondent bicycled to work
EJB7_PVWKTR7	Suppressed
EJB1_PVWKTR8	Edited variable indicating whether the respondent drove a company vehicle to work
EJB2_PVWKTR8	Edited variable indicating whether the respondent drove a company vehicle to work
EJB3_PVWKTR8	Edited variable indicating whether the respondent drove a company vehicle to work
EJB4_PVWKTR8	Edited variable indicating whether the respondent drove a company vehicle to work
EJB5_PVWKTR8	Edited variable indicating whether the respondent drove a company vehicle to work
EJB6_PVWKTR8	Edited variable indicating whether the respondent drove a company vehicle to work
EJB7_PVWKTR8	Suppressed
EJB1_PVWKTR9	Edited variable indicating whether the respondent worked from home
EJB2_PVWKTR9	Edited variable indicating whether the respondent worked from home
EJB3_PVWKTR9	Edited variable indicating whether the respondent worked from home
EJB4_PVWKTR9	Edited variable indicating whether the respondent worked from home
EJB5_PVWKTR9	Edited variable indicating whether the respondent worked from home
EJB6_PVWKTR9	Edited variable indicating whether the respondent worked from home
EJB7_PVWKTR9	Suppressed
EJB1_PVWKTRA	Edited variable indicating whether the respondent got to work another way
EJB2_PVWKTRA	Edited variable indicating whether the respondent got to work another way
EJB3_PVWKTRA	Edited variable indicating whether the respondent got to work another way
EJB4_PVWKTRA	Edited variable indicating whether the respondent got to work another way
EJB5_PVWKTRA	Edited variable indicating whether the respondent got to work another way
EJB6_PVWKTRA	Edited variable indicating whether the respondent got to work another way
EJB7_PVWKTRA	Suppressed

(continued)

Variable	Description
EJB1_PVWKTRT	Edited variable indicating the number of modes of transportation to work
EJB2_PVWKTRT	Edited variable indicating the number of modes of transportation to work
EJB3_PVWKTRT	Edited variable indicating the number of modes of transportation to work
EJB4_PVWKTRT	Edited variable indicating the number of modes of transportation to work
EJB5_PVWKTRT	Edited variable indicating the number of modes of transportation to work
EJB6_PVWKTRT	Edited variable indicating the number of modes of transportation to work
EJB7_PVWKTRT	Suppressed
EJB1_PVTRPRM	Edited variable indicating primary commute mode
EJB2_PVTRPRM	Edited variable indicating primary commute mode
EJB3_PVTRPRM	Edited variable indicating primary commute mode
EJB4_PVTRPRM	Edited variable indicating primary commute mode
EJB5_PVTRPRM	Edited variable indicating primary commute mode
EJB6_PVTRPRM	Edited variable indicating primary commute mode
EJB7_PVTRPRM	Suppressed
TJB1_PVTIME	Edited variable indicating one way travel time to work in minutes
TJB2_PVTIME	Edited variable indicating one way travel time to work in minutes
TJB3_PVTIME	Edited variable indicating one way travel time to work in minutes
TJB4_PVTIME	Edited variable indicating one way travel time to work in minutes
TJB5_PVTIME	Edited variable indicating one way travel time to work in minutes
TJB6_PVTIME	Edited variable indicating one way travel time to work in minutes
TJB7_PVTIME	Suppressed
TJB1_PVMILE	Edited variable indicating miles driven to work one way
TJB2_PVMILE	Edited variable indicating miles driven to work one way
TJB3_PVMILE	Edited variable indicating miles driven to work one way
TJB4_PVMILE	Edited variable indicating miles driven to work one way
TJB5_PVMILE	Edited variable indicating miles driven to work one way
TJB6_PVMILE	Edited variable indicating miles driven to work one way
TJB7_PVMILE	Suppressed
EJB1_REIMBMI	Edited variable indicating whether reimbursed for miles driven
EJB2_REIMBMI	Edited variable indicating whether reimbursed for miles driven
EJB3_REIMBMI	Edited variable indicating whether reimbursed for miles driven
EJB4_REIMBMI	Edited variable indicating whether reimbursed for miles driven
EJB5_REIMBMI	Edited variable indicating whether reimbursed for miles driven
EJB6_REIMBMI	Edited variable indicating whether reimbursed for miles driven
EJB7_REIMBMI	Suppressed
TJB1_IMBMIC	Edited variable indicating how many miles reimbursed of one-way miles driven

(continued)

Variable	Description
TJB2_IMBMIC	Edited variable indicating how many miles reimbursed of one-way miles driven
TJB3_IMBMIC	Edited variable indicating how many miles reimbursed of one-way miles driven
TJB4_IMBMIC	Edited variable indicating how many miles reimbursed of one-way miles driven
TJB5_IMBMIC	Edited variable indicating how many miles reimbursed of one-way miles driven
TJB6_IMBMIC	Suppressed
TJB7_IMBMIC	Suppressed
EJB1_PVPARK	Edited variable indicating whether any parking or tolls paid
EJB2_PVPARK	Edited variable indicating whether any parking or tolls paid
EJB3_PVPARK	Edited variable indicating whether any parking or tolls paid
EJB4_PVPARK	Edited variable indicating whether any parking or tolls paid
EJB5_PVPARK	Edited variable indicating whether any parking or tolls paid
EJB6_PVPARK	Edited variable indicating whether any parking or tolls paid
EJB7_PVPARK	Suppressed
TJB1_PVPARKC	Edited variable indicating how much spent on parking and/or tolls per day
TJB2_PVPARKC	Edited variable indicating how much spent on parking and/or tolls per day
TJB3_PVPARKC	Edited variable indicating how much spent on parking and/or tolls per day
TJB4_PVPARKC	Edited variable indicating how much spent on parking and/or tolls per day
TJB5_PVPARKC	Suppressed
TJB6_PVPARKC	Suppressed
TJB7_PVPARKC	Suppressed
TJB1_PVOTHRC	Edited variable indicating how much spent on other commuting expenses per day
TJB2_PVOTHRC	Edited variable indicating how much spent on other commuting expenses per day
TJB3_PVOTHRC	Edited variable indicating how much spent on other commuting expenses per day
TJB4_PVOTHRC	Edited variable indicating how much spent on other commuting expenses per day
TJB5_PVOTHRC	Suppressed
TJB6_PVOTHRC	Suppressed
TJB7_PVOTHRC	Suppressed
EJB1_PVOEXP	Edited variable indicating whether any other job-related expenses
EJB2_PVOEXP	Edited variable indicating whether any other job-related expenses
EJB3_PVOEXP	Edited variable indicating whether any other job-related expenses
EJB4_PVOEXP	Edited variable indicating whether any other job-related expenses

(continued)

Variable	Description
EJB5_PVOEXP	Edited variable indicating whether any other job-related expenses
EJB6_PVOEXP	Edited variable indicating whether any other job-related expenses
EJB7_PVOEXP	Suppressed
TJB1_PVOEXPC	Edited variable indicating annual amount of other job-related expenses
TJB2_PVOEXPC	Edited variable indicating annual amount of other job-related expenses
TJB3_PVOEXPC	Edited variable indicating annual amount of other job-related expenses
TJB4_PVOEXPC	Edited variable indicating annual amount of other job-related expenses
TJB5_PVOEXPC	Suppressed
TJB6_PVOEXPC	Suppressed
TJB7_PVOEXPC	Suppressed
EJB1_WSWHSUN	Edited variable indicating whether worked on Sundays
EJB2_WSWHSUN	Edited variable indicating whether worked on Sundays
EJB3_WSWHSUN	Edited variable indicating whether worked on Sundays
EJB4_WSWHSUN	Edited variable indicating whether worked on Sundays
EJB5_WSWHSUN	Edited variable indicating whether worked on Sundays
EJB6_WSWHSUN	Edited variable indicating whether worked on Sundays
EJB7_WSWHSUN	Suppressed
EJB1_WSWHMON	Edited variable indicating whether worked on Mondays
EJB2_WSWHMON	Edited variable indicating whether worked on Mondays
EJB3_WSWHMON	Edited variable indicating whether worked on Mondays
EJB4_WSWHMON	Edited variable indicating whether worked on Mondays
EJB5_WSWHMON	Edited variable indicating whether worked on Mondays
EJB6_WSWHMON	Edited variable indicating whether worked on Mondays
EJB7_WSWHMON	Suppressed
EJB1_WSWHTUE	Edited variable indicating whether worked on Tuesdays
EJB2_WSWHTUE	Edited variable indicating whether worked on Tuesdays
EJB3_WSWHTUE	Edited variable indicating whether worked on Tuesdays
EJB4_WSWHTUE	Edited variable indicating whether worked on Tuesdays
EJB5_WSWHTUE	Edited variable indicating whether worked on Tuesdays
EJB6_WSWHTUE	Edited variable indicating whether worked on Tuesdays
EJB7_WSWHTUE	Suppressed
EJB1_WSWHWED	Edited variable indicating whether worked on Wednesdays
EJB2_WSWHWED	Edited variable indicating whether worked on Wednesdays
EJB3_WSWHWED	Edited variable indicating whether worked on Wednesdays
EJB4_WSWHWED	Edited variable indicating whether worked on Wednesdays
EJB5_WSWHWED	Edited variable indicating whether worked on Wednesdays
EJB6_WSWHWED	Edited variable indicating whether worked on Wednesdays
EJB7_WSWHWED	Suppressed

(continued)

Variable	Description
EJB1_WSWHTHU	Edited variable indicating whether worked on Thursdays
EJB2_WSWHTHU	Edited variable indicating whether worked on Thursdays
EJB3_WSWHTHU	Edited variable indicating whether worked on Thursdays
EJB4_WSWHTHU	Edited variable indicating whether worked on Thursdays
EJB5_WSWHTHU	Edited variable indicating whether worked on Thursdays
EJB6_WSWHTHU	Edited variable indicating whether worked on Thursdays
EJB7_WSWHTHU	Suppressed
EJB1_WSWHFRI	Edited variable indicating whether worked on Fridays
EJB2_WSWHFRI	Edited variable indicating whether worked on Fridays
EJB3_WSWHFRI	Edited variable indicating whether worked on Fridays
EJB4_WSWHFRI	Edited variable indicating whether worked on Fridays
EJB5_WSWHFRI	Edited variable indicating whether worked on Fridays
EJB6_WSWHFRI	Edited variable indicating whether worked on Fridays
EJB7_WSWHFRI	Suppressed
EJB1_WSWHSAT	Edited variable indicating whether worked on Saturdays
EJB2_WSWHSAT	Edited variable indicating whether worked on Saturdays
EJB3_WSWHSAT	Edited variable indicating whether worked on Saturdays
EJB4_WSWHSAT	Edited variable indicating whether worked on Saturdays
EJB5_WSWHSAT	Edited variable indicating whether worked on Saturdays
EJB6_WSWHSAT	Edited variable indicating whether worked on Saturdays
EJB7_WSWHSAT	Suppressed
TJB1_WSBEG	Edited variable indicating typical work schedule start time
TJB2_WSBEG	Edited variable indicating typical work schedule start time
TJB3_WSBEG	Edited variable indicating typical work schedule start time
TJB4_WSBEG	Edited variable indicating typical work schedule start time
TJB5_WSBEG	Edited variable indicating typical work schedule start time
TJB6_WSBEG	Edited variable indicating typical work schedule start time
TJB7_WSBEG	Suppressed
TJB1_WSEND	Edited variable indicating typical work schedule end time
TJB2_WSEND	Edited variable indicating typical work schedule end time
TJB3_WSEND	Edited variable indicating typical work schedule end time
TJB4_WSEND	Edited variable indicating typical work schedule end time
TJB5_WSEND	Edited variable indicating typical work schedule end time
TJB6_WSEND	Edited variable indicating typical work schedule end time
TJB7_WSEND	Suppressed
EJB1_WSHMWRK	Edited variable indicating whether any days worked only from home
EJB2_WSHMWRK	Edited variable indicating whether any days worked only from home
EJB3_WSHMWRK	Edited variable indicating whether any days worked only from home

(continued)

Variable	Description
EJB4_WSHMWRK	Edited variable indicating whether any days worked only from home
EJB5_WSHMWRK	Edited variable indicating whether any days worked only from home
EJB6_WSHMWRK	Edited variable indicating whether any days worked only from home
EJB7_WSHMWRK	Suppressed
EJB1_WSHMSUN	Edited variable indicating whether worked from home on Sundays
EJB2_WSHMSUN	Edited variable indicating whether worked from home on Sundays
EJB3_WSHMSUN	Edited variable indicating whether worked from home on Sundays
EJB4_WSHMSUN	Edited variable indicating whether worked from home on Sundays
EJB5_WSHMSUN	Edited variable indicating whether worked from home on Sundays
EJB6_WSHMSUN	Edited variable indicating whether worked from home on Sundays
EJB7_WSHMSUN	Suppressed
EJB1_WSHMMON	Edited variable indicating whether worked from home on Mondays
EJB2_WSHMMON	Edited variable indicating whether worked from home on Mondays
EJB3_WSHMMON	Edited variable indicating whether worked from home on Mondays
EJB4_WSHMMON	Edited variable indicating whether worked from home on Mondays
EJB5_WSHMMON	Edited variable indicating whether worked from home on Mondays
EJB6_WSHMMON	Edited variable indicating whether worked from home on Mondays
EJB7_WSHMMON	Suppressed
EJB1_WSHMTUE	Edited variable indicating whether worked from home on Tuesdays
EJB2_WSHMTUE	Edited variable indicating whether worked from home on Tuesdays
EJB3_WSHMTUE	Edited variable indicating whether worked from home on Tuesdays
EJB4_WSHMTUE	Edited variable indicating whether worked from home on Tuesdays
EJB5_WSHMTUE	Edited variable indicating whether worked from home on Tuesdays
EJB6_WSHMTUE	Edited variable indicating whether worked from home on Tuesdays
EJB7_WSHMTUE	Suppressed
EJB1_WSHMWED	Edited variable indicating whether worked from home on Wednesdays
EJB2_WSHMWED	Edited variable indicating whether worked from home on Wednesdays
EJB3_WSHMWED	Edited variable indicating whether worked from home on Wednesdays
EJB4_WSHMWED	Edited variable indicating whether worked from home on Wednesdays
EJB5_WSHMWED	Edited variable indicating whether worked from home on Wednesdays
EJB6_WSHMWED	Edited variable indicating whether worked from home on Wednesdays
EJB7_WSHMWED	Suppressed
EJB1_WSHMTHU	Edited variable indicating whether worked from home on Thursdays

(continued)

Variable	Description
EJB2_WSHMTHU	Edited variable indicating whether worked from home on Thursdays
EJB3_WSHMTHU	Edited variable indicating whether worked from home on Thursdays
EJB4_WSHMTHU	Edited variable indicating whether worked from home on Thursdays
EJB5_WSHMTHU	Edited variable indicating whether worked from home on Thursdays
EJB6_WSHMTHU	Edited variable indicating whether worked from home on Thursdays
EJB7_WSHMTHU	Suppressed
EJB1_WSHMFRI	Edited variable indicating whether worked from home on Fridays
EJB2_WSHMFRI	Edited variable indicating whether worked from home on Fridays
EJB3_WSHMFRI	Edited variable indicating whether worked from home on Fridays
EJB4_WSHMFRI	Edited variable indicating whether worked from home on Fridays
EJB5_WSHMFRI	Edited variable indicating whether worked from home on Fridays
EJB6_WSHMFRI	Edited variable indicating whether worked from home on Fridays
EJB7_WSHMFRI	Suppressed
EJB1_WSHMSAT	Edited variable indicating whether worked from home on Saturdays
EJB2_WSHMSAT	Edited variable indicating whether worked from home on Saturdays
EJB3_WSHMSAT	Edited variable indicating whether worked from home on Saturdays
EJB4_WSHMSAT	Edited variable indicating whether worked from home on Saturdays
EJB5_WSHMSAT	Edited variable indicating whether worked from home on Saturdays
EJB6_WSHMSAT	Edited variable indicating whether worked from home on Saturdays
EJB7_WSHMSAT	Suppressed
EJB1_WSJOB	Edited variable indicating type of work schedule
EJB2_WSJOB	Edited variable indicating type of work schedule
EJB3_WSJOB	Edited variable indicating type of work schedule
EJB4_WSJOB	Edited variable indicating type of work schedule
EJB5_WSJOB	Edited variable indicating type of work schedule
EJB6_WSJOB	Edited variable indicating type of work schedule
EJB7_WSJOB	Suppressed
EJB1_WSMNR	Edited variable indicating main reason for work schedule
EJB2_WSMNR	Edited variable indicating main reason for work schedule
EJB3_WSMNR	Edited variable indicating main reason for work schedule
EJB4_WSMNR	Edited variable indicating main reason for work schedule

(continued)

Variable	Description
EJB5_WSMNR	Edited variable indicating main reason for work schedule
EJB6_WSMNR	Edited variable indicating main reason for work schedule
EJB7_WSMNR	Suppressed
EJB1_DYSWKD	Edited variable indicating the number of days worked per week
EJB2_DYSWKD	Edited variable indicating the number of days worked per week
EJB3_DYSWKD	Edited variable indicating the number of days worked per week
EJB4_DYSWKD	Edited variable indicating the number of days worked per week
EJB5_DYSWKD	Edited variable indicating the number of days worked per week
EJB6_DYSWKD	Edited variable indicating the number of days worked per week
EJB7_DYSWKD	Suppressed
EJB1_DYSWKDH	Edited variable indicating the number of days worked only at home per week
EJB2_DYSWKDH	Edited variable indicating the number of days worked only at home per week
EJB3_DYSWKDH	Edited variable indicating the number of days worked only at home per week
EJB4_DYSWKDH	Edited variable indicating the number of days worked only at home per week
EJB5_DYSWKDH	Edited variable indicating the number of days worked only at home per week
EJB6_DYSWKDH	Edited variable indicating the number of days worked only at home per week
EJB7_DYSWKDH	Suppressed

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_PVWKTR1

Name: EJB1_PVWKTR1

Description: Edited variable indicating whether the respondent drove own vehicle to work

Universe: EJB1_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_PVWKTR1

Name: EJB2_PVWKTR1

Description: Edited variable indicating whether the respondent drove own vehicle to work

Universe: EJB2_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_PVWKTR1

Name: EJB3_PVWKTR1

Description: Edited variable indicating whether the respondent drove own vehicle to work

Universe: EJB3_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_PVWKTR1

Name: EJB4_PVWKTR1

Description: Edited variable indicating whether the respondent drove own vehicle to work

Universe: EJB4_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_PVWKTR1

Name: EJB5_PVWKTR1

Description: Edited variable indicating whether the respondent drove own vehicle to work

Universe: EJB5_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_PVWKTR1

Name: EJB6_PVWKTR1

Description: Edited variable indicating whether the respondent drove own vehicle to work

Universe: EJB6_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVWKTR1

Name: EJB7_PVWKTR1

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PVWKTRT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_PVWKTR2

Name: EJB1_PVWKTR2

Description: Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_PVWKTR2

Name: EJB2_PVWKTR2

Description: Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_PVWKTR2

Name: EJB3_PVWKTR2

Description: Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_PVWKTR2

Name: EJB4_PVWKTR2

Description: Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_PVWKTRT

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_PVWKTR2

Name: EJB5_PVWKTR2

Description: Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_PVWKTRT

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_PVWKTR2

Name: EJB6_PVWKTR2

Description: Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVWKTR2

Name: EJB7_PVWKTR2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PVWKTRT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_PVWKTR3

Name: EJB1_PVWKTR3

Description: Edited variable indicating whether the respondent took a bus to work

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_PVWKTR3

Name: EJB2_PVWKTR3

Description: Edited variable indicating whether the respondent took a bus to work

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_PVWKTR3

Name: EJB3_PVWKTR3

Description: Edited variable indicating whether the respondent took a bus to work

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_PVWKTR3

Name: EJB4_PVWKTR3

Description: Edited variable indicating whether the respondent took a bus to work

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_PVWKTR3

Name: EJB5_PVWKTR3

Description: Edited variable indicating whether the respondent took a bus to work

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_PVWKTR3

Name: EJB6_PVWKTR3

Description: Edited variable indicating whether the respondent took a bus to work

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVWKTR3

Name: EJB7_PVWKTR3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PVWKTRT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_PVWKTR4

Name: EJB1_PVWKTR4

Description: Edited variable indicating whether the respondent took rail to work

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_PVWKTR4

Name: EJB2_PVWKTR4

Description: Edited variable indicating whether the respondent took rail to work

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_PVWKTR4

Name: EJB3_PVWKTR4

Description: Edited variable indicating whether the respondent took rail to work

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_PVWKTR4

Name: EJB4_PVWKTR4

Description: Edited variable indicating whether the respondent took rail to work

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_PVWKTR4

Name: EJB5_PVWKTR4

Description: Edited variable indicating whether the respondent took rail to work

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_PVWKTR4

Name: EJB6_PVWKTR4

Description: Edited variable indicating whether the respondent took rail to work

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVWKTR4

Name: EJB7_PVWKTR4

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PVWKTRT

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_PVWKTR5

Name: EJB1_PVWKTR5

Description: Edited variable indicating whether the respondent took other public transportation to work

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_PVWKTR5

Name: EJB2_PVWKTR5

Description: Edited variable indicating whether the respondent took other public transportation to work

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_PVWKTR5

Name: EJB3_PVWKTR5

Description: Edited variable indicating whether the respondent took other public transportation to work

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_PVWKTR5

Name: EJB4_PVWKTR5

Description: Edited variable indicating whether the respondent took other public transportation to work

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_PVWKTR5

Name: EJB5_PVWKTR5

Description: Edited variable indicating whether the respondent took other public transportation to work

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_PVWKTR5

Name: EJB6_PVWKTR5

Description: Edited variable indicating whether the respondent took other public transportation to work

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVWKTR5

Name: EJB7_PVWKTR5

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PVWKTRT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_PVWKTR6

Name: EJB1_PVWKTR6

Description: Edited variable indicating whether the respondent walked to work

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_PVWKTR6

Name: EJB2_PVWKTR6

Description: Edited variable indicating whether the respondent walked to work

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_PVWKTR6

Name: EJB3_PVWKTR6

Description: Edited variable indicating whether the respondent walked to work

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_PVWKTR6

Name: EJB4_PVWKTR6

Description: Edited variable indicating whether the respondent walked to work

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_PVWKTR6

Name: EJB5_PVWKTR6

Description: Edited variable indicating whether the respondent walked to work

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_PVWKTR6

Name: EJB6_PVWKTR6

Description: Edited variable indicating whether the respondent walked to work

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVWKTR6

Name: EJB7_PVWKTR6

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PVWKTRT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_PVWKTR7

Name: EJB1_PVWKTR7

Description: Edited variable indicating whether the respondent bicycled to work

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_PVWKTR7

Name: EJB2_PVWKTR7

Description: Edited variable indicating whether the respondent bicycled to work

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_PVWKTR7

Name: EJB3_PVWKTR7

Description: Edited variable indicating whether the respondent bicycled to work

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_PVWKTR7

Name: EJB4_PVWKTR7

Description: Edited variable indicating whether the respondent bicycled to work

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_PVWKTR7

Name: EJB5_PVWKTR7

Description: Edited variable indicating whether the respondent bicycled to work

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_PVWKTR7

Name: EJB6_PVWKTR7

Description: Edited variable indicating whether the respondent bicycled to work

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVWKTR7

Name: EJB7_PVWKTR7

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PVWKTRT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_PVWKTR8

Name: EJB1_PVWKTR8

Description: Edited variable indicating whether the respondent drove a company vehicle to work

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_PVWKTRT

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_PVWKTR8

Name: EJB2_PVWKTR8

Description: Edited variable indicating whether the respondent drove a company vehicle to work

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_PVWKTR8

Name: EJB3_PVWKTR8

Description: Edited variable indicating whether the respondent drove a company vehicle to work

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_PVWKTR8

Name: EJB4_PVWKTR8

Description: Edited variable indicating whether the respondent drove a company vehicle to work

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_PVWKTR8

Name: EJB5_PVWKTR8

Description: Edited variable indicating whether the respondent drove a company vehicle to work

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_PVWKTR8

Name: EJB6_PVWKTR8

Description: Edited variable indicating whether the respondent drove a company vehicle to work

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVWKTR8

Name: EJB7_PVWKTR8

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PVWKTRT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_PVWKTR9

Name: EJB1_PVWKTR9

Description: Edited variable indicating whether the respondent worked from home

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_PVWKTR9

Name: EJB2_PVWKTR9

Description: Edited variable indicating whether the respondent worked from home

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_PVWKTR9

Name: EJB3_PVWKTR9

Description: Edited variable indicating whether the respondent worked from home

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_PVWKTR9

Name: EJB4_PVWKTR9

Description: Edited variable indicating whether the respondent worked from home

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_PVWKTR9

Name: EJB5_PVWKTR9

Description: Edited variable indicating whether the respondent worked from home

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_PVWKTR9

Name: EJB6_PVWKTR9

Description: Edited variable indicating whether the respondent worked from home

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVWKTR9

Name: EJB7_PVWKTR9

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PVWKTRT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_PVWKTRA

Name: EJB1_PVWKTRA

Description: Edited variable indicating whether the respondent got to work another way

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_PVWKTRA

Name: EJB2_PVWKTRA

Description: Edited variable indicating whether the respondent got to work another way

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_PVWKTRA

Name: EJB3_PVWKTRA

Description: Edited variable indicating whether the respondent got to work another way

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_PVWKTRA

Name: EJB4_PVWKTRA

Description: Edited variable indicating whether the respondent got to work another way

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_PVWKTRA

Name: EJB5_PVWKTRA

Description: Edited variable indicating whether the respondent got to work another way

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_PVWKTRA

Name: EJB6_PVWKTRA

Description: Edited variable indicating whether the respondent got to work another way

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_PVWKTRT

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVWKTRA

Name: EJB7_PVWKTRA

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PVWKTRT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_PVWKTRT

Name: EJB1_PVWKTRT

Description: Edited variable indicating the number of modes of transportation to work

Universe: EJB1_JBORSE IN (1,2,3) AND EJB1_PVWKTRT >= 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement and reported at least one mode of transportation to work.

Length: 2

Status Flag: AJB1_PVWKTRT

File: Person-month

Possible Values

Minimum: 1

Maximum: 10

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_PVWKTRT

Name: EJB2_PVWKTRT

Description: Edited variable indicating the number of modes of transportation to work

Universe: EJB2_JBORSE IN (1,2,3) AND EJB2_PVWKTRT >= 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement and reported at least one mode of transportation to work.

Length: 2

Status Flag: AJB2_PVWKTRT

File: Person-month

Possible Values

Minimum: 1

Maximum: 10

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_PVWKTRT

Name: EJB3_PVWKTRT

Description: Edited variable indicating the number of modes of transportation to work

Universe: EJB3_JBORSE IN (1,2,3) AND EJB3_PVWKTRT >= 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement and reported at least one mode of transportation to work.

Length: 2

Status Flag: AJB3_PVWKTRT

File: Person-month

Possible Values

Minimum: 1

Maximum: 10

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_PVWKTRT

Name: EJB4_PVWKTRT

Description: Edited variable indicating the number of modes of transportation to work

Universe: EJB4_JBORSE IN (1,2,3) AND EJB4_PVWKTRT >= 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement and reported at least one mode of transportation to work.

Length: 2

Status Flag: AJB4_PVWKTRT

File: Person-month

Possible Values

Minimum: 1

Maximum: 10

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_PVWKTRT

Name: EJB5_PVWKTRT

Description: Edited variable indicating the number of modes of transportation to work

Universe: EJB5_JBORSE IN (1,2,3) AND EJB5_PVWKTRT >= 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement and reported at least one mode of transportation to work.

Length: 2

Status Flag: AJB5_PVWKTRT

File: Person-month

Possible Values

Minimum: 1

Maximum: 10

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_PVWKTRT

Name: EJB6_PVWKTRT

Description: Edited variable indicating the number of modes of transportation to work

Universe: EJB6_JBORSE IN (1,2,3) AND EJB6_PVWKTRT >= 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement and reported at least one mode of transportation to work.

Length: 2

Status Flag: AJB6_PVWKTRT

File: Person-month

Possible Values

Minimum: 1

Maximum: 10

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVWKTRT

Name: EJB7_PVWKTRT

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_PVWKTRT

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_PVTRPRM

Name: EJB1_PVTRPRM

Description: Edited variable indicating primary commute mode

Universe: EJB1_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 2

Status Flag: AJB1_PVTRPRM

File: Person-month

Possible Values

1. Drove own vehicle
 2. Rider in someone else's vehicle/van pool
 3. Bus
 4. Rail
 5. Other public transportation
 6. Walked
 7. Bicycled
 8. Drove company vehicle
 9. Worked at home
 10. Other
-

EJB2_PVTRPRM

Name: EJB2_PVTRPRM

Description: Edited variable indicating primary commute mode

Universe: EJB2_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 2

Status Flag: AJB2_PVTRPRM

File: Person-month

Possible Values

1. Drove own vehicle
 2. Rider in someone else's vehicle/van pool
 3. Bus
 4. Rail
 5. Other public transportation
 6. Walked
 7. Bicycled
 8. Drove company vehicle
 9. Worked at home
 10. Other
-

EJB3_PVTRPRM

Name: EJB3_PVTRPRM

Description: Edited variable indicating primary commute mode

Universe: EJB3_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 2

Status Flag: AJB3_PVTRPRM

File: Person-month

Possible Values

1. Drove own vehicle
 2. Rider in someone else's vehicle/van pool
 3. Bus
 4. Rail
 5. Other public transportation
 6. Walked
 7. Bicycled
 8. Drove company vehicle
 9. Worked at home
 10. Other
-

EJB4_PVTRPRM

Name: EJB4_PVTRPRM

Description: Edited variable indicating primary commute mode

Universe: EJB4_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 2

Status Flag: AJB4_PVTRPRM

File: Person-month

Possible Values

1. Drove own vehicle
 2. Rider in someone else's vehicle/van pool
 3. Bus
 4. Rail
 5. Other public transportation
 6. Walked
 7. Bicycled
 8. Drove company vehicle
 9. Worked at home
 10. Other
-

EJB5_PVTRPRM

Name: EJB5_PVTRPRM

Description: Edited variable indicating primary commute mode

Universe: EJB5_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 2

Status Flag: AJB5_PVTRPRM

File: Person-month

Possible Values

1. Drove own vehicle
 2. Rider in someone else's vehicle/van pool
 3. Bus
 4. Rail
 5. Other public transportation
 6. Walked
 7. Bicycled
 8. Drove company vehicle
 9. Worked at home
 10. Other
-

EJB6_PVTRPRM

Name: EJB6_PVTRPRM

Description: Edited variable indicating primary commute mode

Universe: EJB6_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 2

Status Flag: AJB6_PVTRPRM

File: Person-month

Possible Values

1. Drove own vehicle
 2. Rider in someone else's vehicle/van pool
 3. Bus
 4. Rail
 5. Other public transportation
 6. Walked
 7. Bicycled
 8. Drove company vehicle
 9. Worked at home
 10. Other
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVTRPRM

Name: EJB7_PVTRPRM

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_PVTRPRM

File: Person-month

Possible Values

Minimum:

Maximum:

TJB1_PVTIME

Name: TJB1_PVTIME

Description: Edited variable indicating one way travel time to work in minutes

Universe: EJB1_JBORSE IN (1:3) AND at least one of EJB1_PVWKTR(1-8) or EJB1_PVWKTRA = 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who worked outside the home.

Length: 3

Status Flag: AJB1_PVTIME

File: Person-month

Possible Values

Minimum: 1

Maximum: 200

TJB2_PVTIME

Name: TJB2_PVTIME

Description: Edited variable indicating one way travel time to work in minutes

Universe: EJB2_JBORSE IN (1:3) AND at least one of EJB2_PVWKTR(1-8) or EJB2_PVWKTRA = 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who worked outside the home.

Length: 3

Status Flag: AJB2_PVTIME

File: Person-month

Possible Values

Minimum: 1

Maximum: 200

TJB3_PVTIME

Name: TJB3_PVTIME

Description: Edited variable indicating one way travel time to work in minutes

Universe: EJB3_JBORSE IN (1:3) AND at least one of EJB3_PVWKTR(1-8) or EJB3_PVWKTRA = 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who worked outside the home.

Length: 3

Status Flag: AJB3_PVTIME

File: Person-month

Possible Values

Minimum: 1

Maximum: 200

TJB4_PVTIME

Name: TJB4_PVTIME

Description: Edited variable indicating one way travel time to work in minutes

Universe: EJB4_JBORSE IN (1:3) AND at least one of EJB4_PVWKTR(1-8) or EJB4_PVWKTRA = 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who worked outside the home.

Length: 3

Status Flag: AJB4_PVTIME

File: Person-month

Possible Values

Minimum: 1

Maximum: 200

TJB5_PVTIME

Name: TJB5_PVTIME

Description: Edited variable indicating one way travel time to work in minutes

Universe: EJB5_JBORSE IN (1:3) AND at least one of EJB5_PVWKTR(1-8) or EJB5_PVWKTRA = 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who worked outside the home.

Length: 3

Status Flag: AJB5_PVTIME

File: Person-month

Possible Values

Minimum: 1

Maximum: 200

TJB6_PVTIME

Name: TJB6_PVTIME

Description: Edited variable indicating one way travel time to work in minutes

Universe: EJB6_JBORSE IN (1:3) AND at least one of EJB6_PVWKTR(1-8) or EJB6_PVWKTRA = 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who worked outside the home.

Length: 3

Status Flag: AJB6_PVTIME

File: Person-month

Possible Values

Minimum: 1

Maximum: 200

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB7_PVTIME

Name: TJB7_PVTIME

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB7_PVTIME

File: Person-month

Possible Values

Minimum:

Maximum:

TJB1_PVMILE

Name: TJB1_PVMILE

Description: Edited variable indicating miles driven to work one way

Universe: EJB1_JBORSE IN (1:3) AND (EJB1_PVWKTR1=1 OR EJB1_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 4

Status Flag: AJB1_PVMILE

File: Person-month

Possible Values

Minimum: 1

Maximum: 9,999

TJB2_PVMILE

Name: TJB2_PVMILE

Description: Edited variable indicating miles driven to work one way

Universe: EJB2_JBORSE IN (1:3) AND (EJB2_PVWKTR1=1 OR EJB2_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 4

Status Flag: AJB2_PVMILE

File: Person-month

Possible Values

Minimum: 1

Maximum: 9,999

TJB3_PVMILE

Name: TJB3_PVMILE

Description: Edited variable indicating miles driven to work one way

Universe: EJB3_JBORSE IN (1:3) AND (EJB3_PVWKTR1=1 OR EJB3_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 4

Status Flag: AJB3_PVMILE

File: Person-month

Possible Values

Minimum: 1

Maximum: 9,999

TJB4_PVMILE

Name: TJB4_PVMILE

Description: Edited variable indicating miles driven to work one way

Universe: EJB4_JBORSE IN (1:3) AND (EJB4_PVWKTR1=1 OR EJB4_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 4

Status Flag: AJB4_PVMILE

File: Person-month

Possible Values

Minimum: 1

Maximum: 9,999

TJB5_PVMILE

Name: TJB5_PVMILE

Description: Edited variable indicating miles driven to work one way

Universe: EJB5_JBORSE IN (1:3) AND (EJB5_PVWKTR1=1 OR EJB5_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 4

Status Flag: AJB5_PVMILE

File: Person-month

Possible Values

Minimum: 1

Maximum: 9,999

TJB6_PVMILE

Name: TJB6_PVMILE

Description: Edited variable indicating miles driven to work one way

Universe: EJB6_JBORSE IN (1:3) AND (EJB6_PVWKTR1=1 OR EJB6_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 4

Status Flag: AJB6_PVMILE

File: Person-month

Possible Values

Minimum: 1

Maximum: 9,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB7_PVMILE

Name: TJB7_PVMILE

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: AJB7_PVMILE

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_REIMBMI

Name: EJB1_REIMBMI

Description: Edited variable indicating whether reimbursed for miles driven

Universe: EJB1_JBORSE IN (1:3) AND (EJB1_PVWKTR1=1 OR EJB1_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 1

Status Flag: AJB1_REIMBMI

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB2_REIMBMI

Name: EJB2_REIMBMI

Description: Edited variable indicating whether reimbursed for miles driven

Universe: EJB2_JBORSE IN (1:3) AND (EJB2_PVWKTR1=1 OR EJB2_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 1

Status Flag: AJB2_REIMBMI

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB3_REIMBMI

Name: EJB3_REIMBMI

Description: Edited variable indicating whether reimbursed for miles driven

Universe: EJB3_JBORSE IN (1:3) AND (EJB3_PVWKTR1=1 OR EJB3_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 1

Status Flag: AJB3_REIMBMI

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB4_REIMBMI

Name: EJB4_REIMBMI

Description: Edited variable indicating whether reimbursed for miles driven

Universe: EJB4_JBORSE IN (1:3) AND (EJB4_PVWKTR1=1 OR EJB4_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 1

Status Flag: AJB4_REIMBMI

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB5_REIMBMI

Name: EJB5_REIMBMI

Description: Edited variable indicating whether reimbursed for miles driven

Universe: EJB5_JBORSE IN (1:3) AND (EJB5_PVWKTR1=1 OR EJB5_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 1

Status Flag: AJB5_REIMBMI

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB6_REIMBMI

Name: EJB6_REIMBMI

Description: Edited variable indicating whether reimbursed for miles driven

Universe: EJB6_JBORSE IN (1:3) AND (EJB6_PVWKTR1=1 OR EJB6_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 1

Status Flag: AJB6_REIMBMI

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_REIMBMI

Name: EJB7_REIMBMI

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_REIMBMI

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB1_IMBMIC

Name: TJB1_IMBMIC

Description: Edited variable indicating how many miles reimbursed of one-way miles driven

Universe: EJB1_REIMBMI = 1

Universe Description: Respondents who were reimbursed by their employer for miles driven to work.

Length: 4

Status Flag: AJB1_IMBMIC

File: Person-month

Possible Values

Minimum: 1

Maximum: 9,999

TJB2_IMBMIC

Name: TJB2_IMBMIC

Description: Edited variable indicating how many miles reimbursed of one-way miles driven

Universe: EJB2_REIMBMI = 1

Universe Description: Respondents who were reimbursed by their employer for miles driven to work.

Length: 4

Status Flag: AJB2_IMBMIC

File: Person-month

Possible Values

Minimum: 1

Maximum: 9,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB3_IMBMIC

Name: TJB3_IMBMIC

Description: Edited variable indicating how many miles reimbursed of one-way miles driven

Universe: EJB3_REIMBMI = 1

Universe Description: Respondents who were reimbursed by their employer for miles driven to work.

Length: 4

Status Flag: AJB3_IMBMIC

File: Person-month

Possible Values

Minimum: 1

Maximum: 9,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB4_IMBMIC

Name: TJB4_IMBMIC

Description: Edited variable indicating how many miles reimbursed of one-way miles driven

Universe: EJB4_REIMBMI = 1

Universe Description: Respondents who were reimbursed by their employer for miles driven to work.

Length: 4

Status Flag: AJB4_IMBMIC

File: Person-month

Possible Values

Minimum: 1

Maximum: 9,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB5_IMBMIC

Name: TJB5_IMBMIC

Description: Edited variable indicating how many miles reimbursed of one-way miles driven

Universe: EJB5_REIMBMI = 1

Universe Description: Respondents who were reimbursed by their employer for miles driven to work.

Length: 4

Status Flag: AJB5_IMBMIC

File: Person-month

Possible Values

Minimum: 1

Maximum: 9,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB6_IMBMIC

Name: TJB6_IMBMIC

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: AJB6_IMBMIC

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB7_IMBMIC

Name: TJB7_IMBMIC

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: AJB7_IMBMIC

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_PVPARK

Name: EJB1_PVPARK

Description: Edited variable indicating whether any parking or tolls paid

Universe: EJB1_JBORSE IN (1:3) AND (EJB1_PVWKTR1=1 OR EJB1_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 1

Status Flag: AJB1_PVPARK

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB2_PVPARK

Name: EJB2_PVPARK

Description: Edited variable indicating whether any parking or tolls paid

Universe: EJB2_JBORSE IN (1:3) AND (EJB2_PVWKTR1=1 OR EJB2_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 1

Status Flag: AJB2_PVPARK

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB3_PVPARK

Name: EJB3_PVPARK

Description: Edited variable indicating whether any parking or tolls paid

Universe: EJB3_JBORSE IN (1:3) AND (EJB3_PVWKTR1=1 OR EJB3_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 1

Status Flag: AJB3_PVPARK

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB4_PVPARK

Name: EJB4_PVPARK

Description: Edited variable indicating whether any parking or tolls paid

Universe: EJB4_JBORSE IN (1:3) AND (EJB4_PVWKTR1=1 OR EJB4_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 1

Status Flag: AJB4_PVPARK

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB5_PVPARK

Name: EJB5_PVPARK

Description: Edited variable indicating whether any parking or tolls paid

Universe: EJB5_JBORSE IN (1:3) AND (EJB5_PVWKTR1=1 OR EJB5_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 1

Status Flag: AJB5_PVPARK

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB6_PVPARK

Name: EJB6_PVPARK

Description: Edited variable indicating whether any parking or tolls paid

Universe: EJB6_JBORSE IN (1:3) AND (EJB6_PVWKTR1=1 OR EJB6_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 1

Status Flag: AJB6_PVPARK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVPARK

Name: EJB7_PVPARK

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PVPARK

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB1_PVPARKC

Name: TJB1_PVPARKC

Description: Edited variable indicating how much spent on parking and/or tolls per day

Universe: EJB1_PVPARK = 1

Universe Description: Respondents who paid parking or tolls as part of their commuting expenses.

Length: 5

Status Flag: AJB1_PVPARKC

File: Person-month

Possible Values

Minimum: 0.01

Maximum: \$9,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB2_PVPARKC

Name: TJB2_PVPARKC

Description: Edited variable indicating how much spent on parking and/or tolls per day

Universe: EJB2_PVPARK = 1

Universe Description: Respondents who paid parking or tolls as part of their commuting expenses.

Length: 5

Status Flag: AJB2_PVPARKC

File: Person-month

Possible Values

Minimum: 0.01

Maximum: \$9,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB3_PVPARKC

Name: TJB3_PVPARKC

Description: Edited variable indicating how much spent on parking and/or tolls per day

Universe: EJB3_PVPARK = 1

Universe Description: Respondents who paid parking or tolls as part of their commuting expenses.

Length: 5

Status Flag: AJB3_PVPARKC

File: Person-month

Possible Values

Minimum: 0.01

Maximum: \$9,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB4_PVPARKC

Name: TJB4_PVPARKC

Description: Edited variable indicating how much spent on parking and/or tolls per day

Universe: EJB4_PVPARK = 1

Universe Description: Respondents who paid parking or tolls as part of their commuting expenses.

Length: 5

Status Flag: AJB4_PVPARKC

File: Person-month

Possible Values

Minimum: \$0.01

Maximum: \$9,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB5_PVPARKC

Name: TJB5_PVPARKC

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_PVPARKC

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB6_PVPARKC

Name: TJB6_PVPARKC

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_PVPARKC

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB7_PVPARKC

Name: TJB7_PVPARKC

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_PVPARKC

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB1_PVOTHRC

Name: TJB1_PVOTHRC

Description: Edited variable indicating how much spent on other commuting expenses per day

Universe: EJB1_JBORSE IN (1:3) AND at least one of EJB1_PVWKTR(2-7) or EJB1_PVWKTRA = 1

Universe Description: Respondents who worked for an employer, were self-employed, or had another work arrangement, and who rode in a car/van pool; took the bus, rail, or other public transportation; walked; biked; or reported some other form of transportation to work.

Length: 5

Status Flag: AJB1_PVOTHRC

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB2_PVOTHRC

Name: TJB2_PVOTHRC

Description: Edited variable indicating how much spent on other commuting expenses per day

Universe: EJB2_JBORSE IN (1:3) AND at least one of EJB2_PVWKTR(2-7) or EJB2_PVWKTRA = 1

Universe Description: Respondents who worked for an employer, were self-employed, or had another work arrangement, and who rode in a car/van pool; took the bus, rail, or other public transportation; walked; biked; or reported some other form of transportation to work.

Length: 5

Status Flag: AJB2_PVOTHRC

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB3_PVOTHRC

Name: TJB3_PVOTHRC

Description: Edited variable indicating how much spent on other commuting expenses per day

Universe: EJB3_JBORSE IN (1:3) AND at least one of EJB3_PVWKTR(2-7) or EJB3_PVWKTRA = 1

Universe Description: Respondents who worked for an employer, were self-employed, or had another work arrangement, and who rode in a car/van pool; took the bus, rail, or other public transportation; walked; biked; or reported some other form of transportation to work.

Length: 5

Status Flag: AJB3_PVOTHRC

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB4_PVOTHRC

Name: TJB4_PVOTHRC

Description: Edited variable indicating how much spent on other commuting expenses per day

Universe: EJB4_JBORSE IN (1:3) AND at least one of EJB4_PVWKTR(2-7) or EJB4_PVWKTRA = 1

Universe Description: Respondents who worked for an employer, were self-employed, or had another work arrangement, and who rode in a car/van pool; took the bus, rail, or other public transportation; walked; biked; or reported some other form of transportation to work.

Length: 5

Status Flag: AJB4_PVOTHRC

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB5_PVOTHRC

Name: TJB5_PVOTHRC

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_PVOTHRC

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB6_PVOTHRC

Name: TJB6_PVOTHRC

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_PVOTHRC

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB7_PVOTHRC

Name: TJB7_PVOTHRC

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_PVOTHRC

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_PVOEXP

Name: EJB1_PVOEXP

Description: Edited variable indicating whether any other job-related expenses

Universe: EJB1_JBORSE in (1,3)

Universe Description: Respondents who worked for an employer or had another work arrangement.

Length: 1

Status Flag: AJB1_PVOEXP

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_PVOEXP

Name: EJB2_PVOEXP

Description: Edited variable indicating whether any other job-related expenses

Universe: EJB2_JBORSE in (1,3)

Universe Description: Respondents who worked for an employer or had another work arrangement.

Length: 1

Status Flag: AJB2_PVOEXP

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_PVOEXP

Name: EJB3_PVOEXP

Description: Edited variable indicating whether any other job-related expenses

Universe: EJB3_JBORSE in (1,3)

Universe Description: Respondents who worked for an employer or had another work arrangement.

Length: 1

Status Flag: AJB3_PVOEXP

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_PVOEXP

Name: EJB4_PVOEXP

Description: Edited variable indicating whether any other job-related expenses

Universe: EJB4_JBORSE in (1,3)

Universe Description: Respondents who worked for an employer or had another work arrangement.

Length: 1

Status Flag: AJB4_PVOEXP

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_PVOEXP

Name: EJB5_PVOEXP

Description: Edited variable indicating whether any other job-related expenses

Universe: EJB5_JBORSE in (1,3)

Universe Description: Respondents who worked for an employer or had another work arrangement.

Length: 1

Status Flag: AJB5_PVOEXP

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_PVOEXP

Name: EJB6_PVOEXP

Description: Edited variable indicating whether any other job-related expenses

Universe: EJB6_JBORSE in (1,3)

Universe Description: Respondents who worked for an employer or had another work arrangement.

Length: 1

Status Flag: AJB6_PVOEXP

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_PVOEXP

Name: EJB7_PVOEXP

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PVOEXP

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB1_PVOEXPC

Name: TJB1_PVOEXPC

Description: Edited variable indicating annual amount of other job-related expenses

Universe: EJB1_PVOEXP = 1

Universe Description: Respondents who had other job-related expenses.

Length: 5

Status Flag: AJB1_PVOEXPC

File: Person-month

Possible Values

Minimum: \$0.01

Maximum: \$99,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB2_PVOEXPC

Name: TJB2_PVOEXPC

Description: Edited variable indicating annual amount of other job-related expenses

Universe: EJB2_PVOEXP = 1

Universe Description: Respondents who had other job-related expenses.

Length: 5

Status Flag: AJB2_PVOEXPC

File: Person-month

Possible Values

Minimum: \$0.01

Maximum: \$99,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB3_PVOEXPC

Name: TJB3_PVOEXPC

Description: Edited variable indicating annual amount of other job-related expenses

Universe: EJB3_PVOEXP = 1

Universe Description: Respondents who had other job-related expenses.

Length: 5

Status Flag: AJB3_PVOEXPC

File: Person-month

Possible Values

Minimum: \$0.01

Maximum: \$99,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB4_PVOEXPC

Name: TJB4_PVOEXPC

Description: Edited variable indicating annual amount of other job-related expenses

Universe: EJB4_PVOEXP = 1

Universe Description: Respondents who had other job-related expenses.

Length: 5

Status Flag: AJB4_PVOEXPC

File: Person-month

Possible Values

Minimum: \$0.01

Maximum: \$99,999

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB5_PVOEXPC

Name: TJB5_PVOEXPC

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_PVOEXPC

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB6_PVOEXPC

Name: TJB6_PVOEXPC

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_PVOEXPC

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB7_PVOEXPC

Name: TJB7_PVOEXPC

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_PVOEXPC

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSWHSUN

Name: EJB1_WSWHSUN

Description: Edited variable indicating whether worked on Sundays

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSWHSUN

Name: EJB2_WSWHSUN

Description: Edited variable indicating whether worked on Sundays

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSWHSUN

Name: EJB3_WSWHSUN

Description: Edited variable indicating whether worked on Sundays

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSWHSUN

Name: EJB4_WSWHSUN

Description: Edited variable indicating whether worked on Sundays

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSWHSUN

Name: EJB5_WSWHSUN

Description: Edited variable indicating whether worked on Sundays

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSWHSUN

Name: EJB6_WSWHSUN

Description: Edited variable indicating whether worked on Sundays

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSWHSUN

Name: EJB7_WSWHSUN

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSWHDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSWHMON

Name: EJB1_WSWHMON

Description: Edited variable indicating whether worked on Mondays

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSWHMON

Name: EJB2_WSWHMON

Description: Edited variable indicating whether worked on Mondays

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSWHMON

Name: EJB3_WSWHMON

Description: Edited variable indicating whether worked on Mondays

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSWHMON

Name: EJB4_WSWHMON

Description: Edited variable indicating whether worked on Mondays

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSWHMON

Name: EJB5_WSWHMON

Description: Edited variable indicating whether worked on Mondays

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSWHMON

Name: EJB6_WSWHMON

Description: Edited variable indicating whether worked on Mondays

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSWHMON

Name: EJB7_WSWHMON

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSWHDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSWHTUE

Name: EJB1_WSWHTUE

Description: Edited variable indicating whether worked on Tuesdays

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSWHTUE

Name: EJB2_WSWHTUE

Description: Edited variable indicating whether worked on Tuesdays

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSWHTUE

Name: EJB3_WSWHTUE

Description: Edited variable indicating whether worked on Tuesdays

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSWHTUE

Name: EJB4_WSWHTUE

Description: Edited variable indicating whether worked on Tuesdays

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSWHTUE

Name: EJB5_WSWHTUE

Description: Edited variable indicating whether worked on Tuesdays

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSWHTUE

Name: EJB6_WSWHTUE

Description: Edited variable indicating whether worked on Tuesdays

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSWHTUE

Name: EJB7_WSWHTUE

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSWHDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSWHWED

Name: EJB1_WSWHWED

Description: Edited variable indicating whether worked on Wednesdays

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSWHWED

Name: EJB2_WSWHWED

Description: Edited variable indicating whether worked on Wednesdays

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSWHWED

Name: EJB3_WSWHWED

Description: Edited variable indicating whether worked on Wednesdays

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSWHWED

Name: EJB4_WSWHWED

Description: Edited variable indicating whether worked on Wednesdays

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSWHWED

Name: EJB5_WSWHWED

Description: Edited variable indicating whether worked on Wednesdays

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSWHWED

Name: EJB6_WSWHWED

Description: Edited variable indicating whether worked on Wednesdays

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSWHWED

Name: EJB7_WSWHWED

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSWHDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSWHTHU

Name: EJB1_WSWHTHU

Description: Edited variable indicating whether worked on Thursdays

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSWHTHU

Name: EJB2_WSWHTHU

Description: Edited variable indicating whether worked on Thursdays

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSWHTHU

Name: EJB3_WSWHTHU

Description: Edited variable indicating whether worked on Thursdays

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSWHTHU

Name: EJB4_WSWHTHU

Description: Edited variable indicating whether worked on Thursdays

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSWHTHU

Name: EJB5_WSWHTHU

Description: Edited variable indicating whether worked on Thursdays

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSWHTHU

Name: EJB6_WSWHTHU

Description: Edited variable indicating whether worked on Thursdays

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSWHTHU

Name: EJB7_WSWHTHU

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSWHDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSWHFRI

Name: EJB1_WSWHFRI

Description: Edited variable indicating whether worked on Fridays

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSWHFRI

Name: EJB2_WSWHFRI

Description: Edited variable indicating whether worked on Fridays

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSWHFRI

Name: EJB3_WSWHFRI

Description: Edited variable indicating whether worked on Fridays

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSWHFRI

Name: EJB4_WSWHFRI

Description: Edited variable indicating whether worked on Fridays

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSWHFRI

Name: EJB5_WSWHFRI

Description: Edited variable indicating whether worked on Fridays

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSWHDY

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSWHFRI

Name: EJB6_WSWHFRI

Description: Edited variable indicating whether worked on Fridays

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSWHFRI

Name: EJB7_WSWHFRI

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSWHDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSWHSAT

Name: EJB1_WSWHSAT

Description: Edited variable indicating whether worked on Saturdays

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSWHSAT

Name: EJB2_WSWHSAT

Description: Edited variable indicating whether worked on Saturdays

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSWHSAT

Name: EJB3_WSWHSAT

Description: Edited variable indicating whether worked on Saturdays

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSWHSAT

Name: EJB4_WSWHSAT

Description: Edited variable indicating whether worked on Saturdays

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSWHSAT

Name: EJB5_WSWHSAT

Description: Edited variable indicating whether worked on Saturdays

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSWHSAT

Name: EJB6_WSWHSAT

Description: Edited variable indicating whether worked on Saturdays

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSWHDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSWHSAT

Name: EJB7_WSWHSAT

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSWHDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB1_WSBEG

Name: TJB1_WSBEG

Description: Edited variable indicating typical work schedule start time

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 8

Status Flag: AJB1_WSBEG

File: Person-month

Possible Values

1. 00:00– 1:00
2. 1:01 – 1:45
3. 1:46 – 2:00
4. 2:01 – 2:30
5. 2:31 – 3:00
6. 3:01 – 3:30
7. 3:31 – 4:00
8. 4:01 – 4:30
9. 4:31 – 4:45
10. 4:46 – 5:00
11. 5:01 – 5:15
12. 5:16 – 5:30
13. 5:31 – 5:45
14. 5:46 – 6:00
15. 6:01 – 6:15
16. 6:16 – 6:30
17. 6:31 – 6:45
18. 6:46 – 7:00
19. 7:01 – 7:15
20. 7:16 – 7:30
21. 7:31 – 7:45
22. 7:46 – 8:00
23. 8:01 – 8:15
24. 8:16 – 8:30
25. 8:31 – 8:45
26. 8:46 – 9:00

- 27. 9:01 – 9:15
 - 28. 9:16 – 9:30
 - 29. 9:31 – 9:45
 - 30. 9:46 – 10:00
 - 31. 10:01 – 10:30
 - 32. 10:31 – 11:00
 - 33. 11:01 – 11:30
 - 34. 11:31 – 11:45
 - 35. 11:46 – 12:00
 - 36. 12:01 – 12:45
 - 37. 12:46 – 13:00
 - 38. 13:01 – 13:30
 - 39. 13:31 – 14:00
 - 40. 14:01 – 14:15
 - 41. 14:16 – 14:30
 - 42. 14:31 – 14:45
 - 43. 14:46 – 15:00
 - 44. 15:01 – 15:15
 - 45. 15:16 – 15:30
 - 46. 15:31 – 15:45
 - 47. 15:46 – 16:00
 - 48. 16:01 – 16:30
 - 49. 16:31 – 17:00
 - 50. 17:01 – 17:45
 - 51. 17:46 – 18:00
 - 52. 18:01 – 18:30
 - 53. 18:31 – 18:45
 - 54. 18:46 – 19:00
 - 55. 19:01 – 19:30
 - 56. 19:31 – 20:00
 - 57. 20:01 – 20:30
 - 58. 20:31 – 21:00
 - 59. 21:01 – 21:30
 - 60. 21:31 – 22:00
 - 61. 22:01 – 22:45
 - 62. 22:46 – 23:00
 - 63. 23:01 – 24:00
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB2_WSBEG

Name: TJB2_WSBEG

Description: Edited variable indicating typical work schedule start time

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 8

Status Flag: AJB2_WSBEG

File: Person-month

Possible Values

1. 00:00 – 1:00
2. 1:01 – 1:45
3. 1:46 – 2:00
4. 2:01 – 2:30
5. 2:31 – 3:00
6. 3:01 – 3:30
7. 3:31 – 4:00
8. 4:01 – 4:30
9. 4:31 – 4:45
10. 4:46 – 5:00
11. 5:01 – 5:15
12. 5:16 – 5:30
13. 5:31 – 5:45
14. 5:46 – 6:00
15. 6:01 – 6:15
16. 6:16 – 6:30
17. 6:31 – 6:45
18. 6:46 – 7:00
19. 7:01 – 7:15
20. 7:16 – 7:30
21. 7:31 – 7:45
22. 7:46 – 8:00
23. 8:01 – 8:15
24. 8:16 – 8:30
25. 8:31 – 8:45
26. 8:46 – 9:00

- 27. 9:01 – 9:15
 - 28. 9:16 – 9:30
 - 29. 9:31 – 9:45
 - 30. 9:46 – 10:00
 - 31. 10:01 – 10:30
 - 32. 10:31 – 11:00
 - 33. 11:01 – 11:30
 - 34. 11:31 – 11:45
 - 35. 11:46 – 12:00
 - 36. 12:01 – 12:45
 - 37. 12:46 – 13:00
 - 38. 13:01 – 13:30
 - 39. 13:31 – 14:00
 - 40. 14:01 – 14:15
 - 41. 14:16 – 14:30
 - 42. 14:31 – 14:45
 - 43. 14:46 – 15:00
 - 44. 15:01 – 15:15
 - 45. 15:16 – 15:30
 - 46. 15:31 – 15:45
 - 47. 15:46 – 16:00
 - 48. 16:01 – 16:30
 - 49. 16:31 – 17:00
 - 50. 17:01 – 17:45
 - 51. 17:46 – 18:00
 - 52. 18:01 – 18:30
 - 53. 18:31 – 18:45
 - 54. 18:46 – 19:00
 - 55. 19:01 – 19:30
 - 56. 19:31 – 20:00
 - 57. 20:01 – 20:30
 - 58. 20:31 – 21:00
 - 59. 21:01 – 21:30
 - 60. 21:31 – 22:00
 - 61. 22:01 – 22:45
 - 62. 22:46 – 23:00
 - 63. 23:01 – 24:00
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB3_WSBEG

Name: TJB3_WSBEG

Description: Edited variable indicating typical work schedule start time

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 8

Status Flag: AJB3_WSBEG

File: Person-month

Possible Values

1. 00:00 – 1:00
2. 1:01 – 1:45
3. 1:46 – 2:00
4. 2:01 – 2:30
5. 2:31 – 3:00
6. 3:01 – 3:30
7. 3:31 – 4:00
8. 4:01 – 4:30
9. 4:31 – 4:45
10. 4:46 – 5:00
11. 5:01 – 5:15
12. 5:16 – 5:30
13. 5:31 – 5:45
14. 5:46 – 6:00
15. 6:01 – 6:15
16. 6:16 – 6:30
17. 6:31 – 6:45
18. 6:46 – 7:00
19. 7:01 – 7:15
20. 7:16 – 7:30
21. 7:31 – 7:45
22. 7:46 – 8:00
23. 8:01 – 8:15
24. 8:16 – 8:30
25. 8:31 – 8:45
26. 8:46 – 9:00

- 27. 9:01 – 9:15
 - 28. 9:16 – 9:30
 - 29. 9:31 – 9:45
 - 30. 9:46 – 10:00
 - 31. 10:01 – 10:30
 - 32. 10:31 – 11:00
 - 33. 11:01 – 11:30
 - 34. 11:31 – 11:45
 - 35. 11:46 – 12:00
 - 36. 12:01 – 12:45
 - 37. 12:46 – 13:00
 - 38. 13:01 – 13:30
 - 39. 13:31 – 14:00
 - 40. 14:01 – 14:15
 - 41. 14:16 – 14:30
 - 42. 14:31 – 14:45
 - 43. 14:46 – 15:00
 - 44. 15:01 – 15:15
 - 45. 15:16 – 15:30
 - 46. 15:31 – 15:45
 - 47. 15:46 – 16:00
 - 48. 16:01 – 16:30
 - 49. 16:31 – 17:00
 - 50. 17:01 – 17:45
 - 51. 17:46 – 18:00
 - 52. 18:01 – 18:30
 - 53. 18:31 – 18:45
 - 54. 18:46 – 19:00
 - 55. 19:01 – 19:30
 - 56. 19:31 – 20:00
 - 57. 20:01 – 20:30
 - 58. 20:31 – 21:00
 - 59. 21:01 – 21:30
 - 60. 21:31 – 22:00
 - 61. 22:01 – 22:45
 - 62. 22:46 – 23:00
 - 63. 23:01 – 24:00
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB4_WSBEG

Name: TJB4_WSBEG

Description: Edited variable indicating typical work schedule start time

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 8

Status Flag: AJB4_WSBEG

File: Person-month

Possible Values

1. 00:00 – 1:00
2. 1:01 – 1:45
3. 1:46 – 2:00
4. 2:01 – 2:30
5. 2:31 – 3:00
6. 3:01 – 3:30
7. 3:31 – 4:00
8. 4:01 – 4:30
9. 4:31 – 4:45
10. 4:46 – 5:00
11. 5:01 – 5:15
12. 5:16 – 5:30
13. 5:31 – 5:45
14. 5:46 – 6:00
15. 6:01 – 6:15
16. 6:16 – 6:30
17. 6:31 – 6:45
18. 6:46 – 7:00
19. 7:01 – 7:15
20. 7:16 – 7:30
21. 7:31 – 7:45
22. 7:46 – 8:00
23. 8:01 – 8:15
24. 8:16 – 8:30
25. 8:31 – 8:45
26. 8:46 – 9:00

- 27. 9:01 – 9:15
 - 28. 9:16 – 9:30
 - 29. 9:31 – 9:45
 - 30. 9:46 – 10:00
 - 31. 10:01 – 10:30
 - 32. 10:31 – 11:00
 - 33. 11:01 – 11:30
 - 34. 11:31 – 11:45
 - 35. 11:46 – 12:00
 - 36. 12:01 – 12:45
 - 37. 12:46 – 13:00
 - 38. 13:01 – 13:30
 - 39. 13:31 – 14:00
 - 40. 14:01 – 14:15
 - 41. 14:16 – 14:30
 - 42. 14:31 – 14:45
 - 43. 14:46 – 15:00
 - 44. 15:01 – 15:15
 - 45. 15:16 – 15:30
 - 46. 15:31 – 15:45
 - 47. 15:46 – 16:00
 - 48. 16:01 – 16:30
 - 49. 16:31 – 17:00
 - 50. 17:01 – 17:45
 - 51. 17:46 – 18:00
 - 52. 18:01 – 18:30
 - 53. 18:31 – 18:45
 - 54. 18:46 – 19:00
 - 55. 19:01 – 19:30
 - 56. 19:31 – 20:00
 - 57. 20:01 – 20:30
 - 58. 20:31 – 21:00
 - 59. 21:01 – 21:30
 - 60. 21:31 – 22:00
 - 61. 22:01 – 22:45
 - 62. 22:46 – 23:00
 - 63. 23:01 – 24:00
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB5_WSBEG

Name: TJB5_WSBEG

Description: Edited variable indicating typical work schedule start time

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 8

Status Flag: AJB5_WSBEG

File: Person-month

Possible Values

1. 00:00 – 1:00
2. 1:01 – 1:45
3. 1:46 – 2:00
4. 2:01 – 2:30
5. 2:31 – 3:00
6. 3:01 – 3:30
7. 3:31 – 4:00
8. 4:01 – 4:30
9. 4:31 – 4:45
10. 4:46 – 5:00
11. 5:01 – 5:15
12. 5:16 – 5:30
13. 5:31 – 5:45
14. 5:46 – 6:00
15. 6:01 – 6:15
16. 6:16 – 6:30
17. 6:31 – 6:45
18. 6:46 – 7:00
19. 7:01 – 7:15
20. 7:16 – 7:30
21. 7:31 – 7:45
22. 7:46 – 8:00
23. 8:01 – 8:15
24. 8:16 – 8:30
25. 8:31 – 8:45
26. 8:46 – 9:00

- 27. 9:01 – 9:15
 - 28. 9:16 – 9:30
 - 29. 9:31 – 9:45
 - 30. 9:46 – 10:00
 - 31. 10:01 – 10:30
 - 32. 10:31 – 11:00
 - 33. 11:01 – 11:30
 - 34. 11:31 – 11:45
 - 35. 11:46 – 12:00
 - 36. 12:01 – 12:45
 - 37. 12:46 – 13:00
 - 38. 13:01 – 13:30
 - 39. 13:31 – 14:00
 - 40. 14:01 – 14:15
 - 41. 14:16 – 14:30
 - 42. 14:31 – 14:45
 - 43. 14:46 – 15:00
 - 44. 15:01 – 15:15
 - 45. 15:16 – 15:30
 - 46. 15:31 – 15:45
 - 47. 15:46 – 16:00
 - 48. 16:01 – 16:30
 - 49. 16:31 – 17:00
 - 50. 17:01 – 17:45
 - 51. 17:46 – 18:00
 - 52. 18:01 – 18:30
 - 53. 18:31 – 18:45
 - 54. 18:46 – 19:00
 - 55. 19:01 – 19:30
 - 56. 19:31 – 20:00
 - 57. 20:01 – 20:30
 - 58. 20:31 – 21:00
 - 59. 21:01 – 21:30
 - 60. 21:31 – 22:00
 - 61. 22:01 – 22:45
 - 62. 22:46 – 23:00
 - 63. 23:01 – 24:00
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB6_WSBEG

Name: TJB6_WSBEG

Description: Edited variable indicating typical work schedule start time

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 8

Status Flag: AJB6_WSBEG

File: Person-month

Possible Values

1. 00:00 – 1:00
2. 1:01 – 1:45
3. 1:46 – 2:00
4. 2:01 – 2:30
5. 2:31 – 3:00
6. 3:01 – 3:30
7. 3:31 – 4:00
8. 4:01 – 4:30
9. 4:31 – 4:45
10. 4:46 – 5:00
11. 5:01 – 5:15
12. 5:16 – 5:30
13. 5:31 – 5:45
14. 5:46 – 6:00
15. 6:01 – 6:15
16. 6:16 – 6:30
17. 6:31 – 6:45
18. 6:46 – 7:00
19. 7:01 – 7:15
20. 7:16 – 7:30
21. 7:31 – 7:45
22. 7:46 – 8:00
23. 8:01 – 8:15
24. 8:16 – 8:30
25. 8:31 – 8:45
26. 8:46 – 9:00

- 27. 9:01 – 9:15
 - 28. 9:16 – 9:30
 - 29. 9:31 – 9:45
 - 30. 9:46 – 10:00
 - 31. 10:01 – 10:30
 - 32. 10:31 – 11:00
 - 33. 11:01 – 11:30
 - 34. 11:31 – 11:45
 - 35. 11:46 – 12:00
 - 36. 12:01 – 12:45
 - 37. 12:46 – 13:00
 - 38. 13:01 – 13:30
 - 39. 13:31 – 14:00
 - 40. 14:01 – 14:15
 - 41. 14:16 – 14:30
 - 42. 14:31 – 14:45
 - 43. 14:46 – 15:00
 - 44. 15:01 – 15:15
 - 45. 15:16 – 15:30
 - 46. 15:31 – 15:45
 - 47. 15:46 – 16:00
 - 48. 16:01 – 16:30
 - 49. 16:31 – 17:00
 - 50. 17:01 – 17:45
 - 51. 17:46 – 18:00
 - 52. 18:01 – 18:30
 - 53. 18:31 – 18:45
 - 54. 18:46 – 19:00
 - 55. 19:01 – 19:30
 - 56. 19:31 – 20:00
 - 57. 20:01 – 20:30
 - 58. 20:31 – 21:00
 - 59. 21:01 – 21:30
 - 60. 21:31 – 22:00
 - 61. 22:01 – 22:45
 - 62. 22:46 – 23:00
 - 63. 23:01 – 24:00
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB7_WSBEG

Name: TJB7_WSBEG

Description: Suppressed

Universe:

Universe Description:

Length: 8

Status Flag: AJB7_WSBEG

File: Person-month

Possible Values

Minimum:

Maximum:

TJB1_WSEND

Name: TJB1_WSEND**Description:** Edited variable indicating typical work schedule end time**Universe:** EJB1_JBORSE in (1:3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement.**Length:** 8**Status Flag:** AJB1_WSEND**File:** Person-month**Possible Values**

1. 00:00 to 00:15
2. 00:16 to 00:45
3. 00:46 to 1:00
4. 1:01 to 1:15
5. 1:16 to 1:30
6. 1:31 to 1:45
7. 1:46 to 2:00
8. 2:01 to 2:30
9. 2:31 to 3:00
10. 3:01 to 3:30
11. 3:31 to 3:45
12. 3:46 to 4:00
13. 4:01 to 4:30
14. 4:31 to 5:00
15. 5:01 to 5:30
16. 5:31 to 6:00
17. 6:01 to 6:30
18. 6:31 to 7:00
19. 7:01 to 7:15
20. 7:16 to 7:30
21. 7:31 to 7:45
22. 7:46 to 8:00
23. 8:01 to 8:30
24. 8:31 to 9:00
25. 9:01 to 9:15
26. 9:16 to 9:30

27. 9:31 to 9:45
28. 9:46 to 10:00
29. 10:01 to 10:15
30. 10:16 to 10:30
31. 10:31 to 10:45
32. 10:46 to 11:00
33. 11:01 to 11:15
34. 11:16 to 11:30
35. 11:31 to 11:45
36. 11:46 to 12:00
37. 12:01 to 12:15
38. 12:16 to 12:30
39. 12:31 to 12:45
40. 12:46 to 13:00
41. 13:01 to 13:15
42. 13:16 to 13:30
43. 13:31 to 13:45
44. 13:46 to 14:00
45. 14:01 to 14:15
46. 14:16 to 14:30
47. 14:31 to 14:45
48. 14:46 to 15:00
49. 15:01 to 15:15
50. 15:16 to 15:30
51. 15:31 to 15:45
52. 15:46 to 16:00
53. 16:01 to 16:15
54. 16:16 to 16:30
55. 16:31 to 16:45
56. 16:46 to 17:00
57. 17:01 to 17:15
58. 17:16 to 17:30
59. 17:31 to 17:45
60. 17:46 to 18:00
61. 18:01 to 18:15
62. 18:16 to 18:30
63. 18:31 to 18:45
64. 18:46 to 19:00
65. 19:01 to 19:15
66. 19:16 to 19:30
67. 19:31 to 19:45
68. 19:46 to 20:00
69. 20:01 to 20:15
70. 20:16 to 20:30
71. 20:31 to 20:45

- 72. 20:46 to 21:00
 - 73. 21:01 to 21:15
 - 74. 21:16 to 21:30
 - 75. 21:31 to 21:45
 - 76. 21:46 to 22:00
 - 77. 22:01 to 22:15
 - 78. 22:16 to 22:30
 - 79. 22:31 to 22:45
 - 80. 22:46 to 23:00
 - 81. 23:01 to 23:15
 - 82. 23:16 to 23:30
 - 83. 23:31 to 23:45
 - 84. 23:46 to 24:00
-

TJB2_WSEND

Name: TJB2_WSEND**Description:** Edited variable indicating typical work schedule end time**Universe:** EJB2_JBORSE in (1:3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement.**Length:** 8**Status Flag:** AJB2_WSEND**File:** Person-month**Possible Values**

1. 00:00 to 00:15
2. 00:16 to 00:45
3. 00:46 to 1:00
4. 1:01 to 1:15
5. 1:16 to 1:30
6. 1:31 to 1:45
7. 1:46 to 2:00
8. 2:01 to 2:30
9. 2:31 to 3:00
10. 3:01 to 3:30
11. 3:31 to 3:45
12. 3:46 to 4:00
13. 4:01 to 4:30
14. 4:31 to 5:00
15. 5:01 to 5:30
16. 5:31 to 6:00
17. 6:01 to 6:30
18. 6:31 to 7:00
19. 7:01 to 7:15
20. 7:16 to 7:30
21. 7:31 to 7:45
22. 7:46 to 8:00
23. 8:01 to 8:30
24. 8:31 to 9:00
25. 9:01 to 9:15
26. 9:16 to 9:30

27. 9:31 to 9:45
28. 9:46 to 10:00
29. 10:01 to 10:15
30. 10:16 to 10:30
31. 10:31 to 10:45
32. 10:46 to 11:00
33. 11:01 to 11:15
34. 11:16 to 11:30
35. 11:31 to 11:45
36. 11:46 to 12:00
37. 12:01 to 12:15
38. 12:16 to 12:30
39. 12:31 to 12:45
40. 12:46 to 13:00
41. 13:01 to 13:15
42. 13:16 to 13:30
43. 13:31 to 13:45
44. 13:46 to 14:00
45. 14:01 to 14:15
46. 14:16 to 14:30
47. 14:31 to 14:45
48. 14:46 to 15:00
49. 15:01 to 15:15
50. 15:16 to 15:30
51. 15:31 to 15:45
52. 15:46 to 16:00
53. 16:01 to 16:15
54. 16:16 to 16:30
55. 16:31 to 16:45
56. 16:46 to 17:00
57. 17:01 to 17:15
58. 17:16 to 17:30
59. 17:31 to 17:45
60. 17:46 to 18:00
61. 18:01 to 18:15
62. 18:16 to 18:30
63. 18:31 to 18:45
64. 18:46 to 19:00
65. 19:01 to 19:15
66. 19:16 to 19:30
67. 19:31 to 19:45
68. 19:46 to 20:00
69. 20:01 to 20:15
70. 20:16 to 20:30
71. 20:31 to 20:45

- 72. 20:46 to 21:00
 - 73. 21:01 to 21:15
 - 74. 21:16 to 21:30
 - 75. 21:31 to 21:45
 - 76. 21:46 to 22:00
 - 77. 22:01 to 22:15
 - 78. 22:16 to 22:30
 - 79. 22:31 to 22:45
 - 80. 22:46 to 23:00
 - 81. 23:01 to 23:15
 - 82. 23:16 to 23:30
 - 83. 23:31 to 23:45
 - 84. 23:46 to 24:00
-

TJB3_WSEND

Name: TJB3_WSEND**Description:** Edited variable indicating typical work schedule end time**Universe:** EJB3_JBORSE in (1:3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement.**Length:** 8**Status Flag:** AJB3_WSEND**File:** Person-month**Possible Values**

1. 00:00 to 00:15
2. 00:16 to 00:45
3. 00:46 to 1:00
4. 1:01 to 1:15
5. 1:16 to 1:30
6. 1:31 to 1:45
7. 1:46 to 2:00
8. 2:01 to 2:30
9. 2:31 to 3:00
10. 3:01 to 3:30
11. 3:31 to 3:45
12. 3:46 to 4:00
13. 4:01 to 4:30
14. 4:31 to 5:00
15. 5:01 to 5:30
16. 5:31 to 6:00
17. 6:01 to 6:30
18. 6:31 to 7:00
19. 7:01 to 7:15
20. 7:16 to 7:30
21. 7:31 to 7:45
22. 7:46 to 8:00
23. 8:01 to 8:30
24. 8:31 to 9:00
25. 9:01 to 9:15
26. 9:16 to 9:30

27. 9:31 to 9:45
28. 9:46 to 10:00
29. 10:01 to 10:15
30. 10:16 to 10:30
31. 10:31 to 10:45
32. 10:46 to 11:00
33. 11:01 to 11:15
34. 11:16 to 11:30
35. 11:31 to 11:45
36. 11:46 to 12:00
37. 12:01 to 12:15
38. 12:16 to 12:30
39. 12:31 to 12:45
40. 12:46 to 13:00
41. 13:01 to 13:15
42. 13:16 to 13:30
43. 13:31 to 13:45
44. 13:46 to 14:00
45. 14:01 to 14:15
46. 14:16 to 14:30
47. 14:31 to 14:45
48. 14:46 to 15:00
49. 15:01 to 15:15
50. 15:16 to 15:30
51. 15:31 to 15:45
52. 15:46 to 16:00
53. 16:01 to 16:15
54. 16:16 to 16:30
55. 16:31 to 16:45
56. 16:46 to 17:00
57. 17:01 to 17:15
58. 17:16 to 17:30
59. 17:31 to 17:45
60. 17:46 to 18:00
61. 18:01 to 18:15
62. 18:16 to 18:30
63. 18:31 to 18:45
64. 18:46 to 19:00
65. 19:01 to 19:15
66. 19:16 to 19:30
67. 19:31 to 19:45
68. 19:46 to 20:00
69. 20:01 to 20:15
70. 20:16 to 20:30
71. 20:31 to 20:45

- 72. 20:46 to 21:00
 - 73. 21:01 to 21:15
 - 74. 21:16 to 21:30
 - 75. 21:31 to 21:45
 - 76. 21:46 to 22:00
 - 77. 22:01 to 22:15
 - 78. 22:16 to 22:30
 - 79. 22:31 to 22:45
 - 80. 22:46 to 23:00
 - 81. 23:01 to 23:15
 - 82. 23:16 to 23:30
 - 83. 23:31 to 23:45
 - 84. 23:46 to 24:00
-

TJB4_WSEND

Name: TJB4_WSEND**Description:** Edited variable indicating typical work schedule end time**Universe:** EJB4_JBORSE in (1:3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement.**Length:** 8**Status Flag:** AJB4_WSEND**File:** Person-month**Possible Values**

1. 00:00 to 00:15
2. 00:16 to 00:45
3. 00:46 to 1:00
4. 1:01 to 1:15
5. 1:16 to 1:30
6. 1:31 to 1:45
7. 1:46 to 2:00
8. 2:01 to 2:30
9. 2:31 to 3:00
10. 3:01 to 3:30
11. 3:31 to 3:45
12. 3:46 to 4:00
13. 4:01 to 4:30
14. 4:31 to 5:00
15. 5:01 to 5:30
16. 5:31 to 6:00
17. 6:01 to 6:30
18. 6:31 to 7:00
19. 7:01 to 7:15
20. 7:16 to 7:30
21. 7:31 to 7:45
22. 7:46 to 8:00
23. 8:01 to 8:30
24. 8:31 to 9:00
25. 9:01 to 9:15
26. 9:16 to 9:30

27. 9:31 to 9:45
28. 9:46 to 10:00
29. 10:01 to 10:15
30. 10:16 to 10:30
31. 10:31 to 10:45
32. 10:46 to 11:00
33. 11:01 to 11:15
34. 11:16 to 11:30
35. 11:31 to 11:45
36. 11:46 to 12:00
37. 12:01 to 12:15
38. 12:16 to 12:30
39. 12:31 to 12:45
40. 12:46 to 13:00
41. 13:01 to 13:15
42. 13:16 to 13:30
43. 13:31 to 13:45
44. 13:46 to 14:00
45. 14:01 to 14:15
46. 14:16 to 14:30
47. 14:31 to 14:45
48. 14:46 to 15:00
49. 15:01 to 15:15
50. 15:16 to 15:30
51. 15:31 to 15:45
52. 15:46 to 16:00
53. 16:01 to 16:15
54. 16:16 to 16:30
55. 16:31 to 16:45
56. 16:46 to 17:00
57. 17:01 to 17:15
58. 17:16 to 17:30
59. 17:31 to 17:45
60. 17:46 to 18:00
61. 18:01 to 18:15
62. 18:16 to 18:30
63. 18:31 to 18:45
64. 18:46 to 19:00
65. 19:01 to 19:15
66. 19:16 to 19:30
67. 19:31 to 19:45
68. 19:46 to 20:00
69. 20:01 to 20:15
70. 20:16 to 20:30
71. 20:31 to 20:45

- 72. 20:46 to 21:00
 - 73. 21:01 to 21:15
 - 74. 21:16 to 21:30
 - 75. 21:31 to 21:45
 - 76. 21:46 to 22:00
 - 77. 22:01 to 22:15
 - 78. 22:16 to 22:30
 - 79. 22:31 to 22:45
 - 80. 22:46 to 23:00
 - 81. 23:01 to 23:15
 - 82. 23:16 to 23:30
 - 83. 23:31 to 23:45
 - 84. 23:46 to 24:00
-

TJB5_WSEND

Name: TJB5_WSEND**Description:** Edited variable indicating typical work schedule end time**Universe:** EJB5_JBORSE in (1:3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement.**Length:** 8**Status Flag:** AJB5_WSEND**File:** Person-month**Possible Values**

1. 00:00 to 00:15
2. 00:16 to 00:45
3. 00:46 to 1:00
4. 1:01 to 1:15
5. 1:16 to 1:30
6. 1:31 to 1:45
7. 1:46 to 2:00
8. 2:01 to 2:30
9. 2:31 to 3:00
10. 3:01 to 3:30
11. 3:31 to 3:45
12. 3:46 to 4:00
13. 4:01 to 4:30
14. 4:31 to 5:00
15. 5:01 to 5:30
16. 5:31 to 6:00
17. 6:01 to 6:30
18. 6:31 to 7:00
19. 7:01 to 7:15
20. 7:16 to 7:30
21. 7:31 to 7:45
22. 7:46 to 8:00
23. 8:01 to 8:30
24. 8:31 to 9:00
25. 9:01 to 9:15
26. 9:16 to 9:30

27. 9:31 to 9:45
28. 9:46 to 10:00
29. 10:01 to 10:15
30. 10:16 to 10:30
31. 10:31 to 10:45
32. 10:46 to 11:00
33. 11:01 to 11:15
34. 11:16 to 11:30
35. 11:31 to 11:45
36. 11:46 to 12:00
37. 12:01 to 12:15
38. 12:16 to 12:30
39. 12:31 to 12:45
40. 12:46 to 13:00
41. 13:01 to 13:15
42. 13:16 to 13:30
43. 13:31 to 13:45
44. 13:46 to 14:00
45. 14:01 to 14:15
46. 14:16 to 14:30
47. 14:31 to 14:45
48. 14:46 to 15:00
49. 15:01 to 15:15
50. 15:16 to 15:30
51. 15:31 to 15:45
52. 15:46 to 16:00
53. 16:01 to 16:15
54. 16:16 to 16:30
55. 16:31 to 16:45
56. 16:46 to 17:00
57. 17:01 to 17:15
58. 17:16 to 17:30
59. 17:31 to 17:45
60. 17:46 to 18:00
61. 18:01 to 18:15
62. 18:16 to 18:30
63. 18:31 to 18:45
64. 18:46 to 19:00
65. 19:01 to 19:15
66. 19:16 to 19:30
67. 19:31 to 19:45
68. 19:46 to 20:00
69. 20:01 to 20:15
70. 20:16 to 20:30
71. 20:31 to 20:45

- 72. 20:46 to 21:00
 - 73. 21:01 to 21:15
 - 74. 21:16 to 21:30
 - 75. 21:31 to 21:45
 - 76. 21:46 to 22:00
 - 77. 22:01 to 22:15
 - 78. 22:16 to 22:30
 - 79. 22:31 to 22:45
 - 80. 22:46 to 23:00
 - 81. 23:01 to 23:15
 - 82. 23:16 to 23:30
 - 83. 23:31 to 23:45
 - 84. 23:46 to 24:00
-

TJB6_WSEND

Name: TJB6_WSEND**Description:** Edited variable indicating typical work schedule end time**Universe:** EJB6_JBORSE in (1:3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement.**Length:** 8**Status Flag:** AJB6_WSEND**File:** Person-month**Possible Values**

1. 00:00 to 00:15
2. 00:16 to 00:45
3. 00:46 to 1:00
4. 1:01 to 1:15
5. 1:16 to 1:30
6. 1:31 to 1:45
7. 1:46 to 2:00
8. 2:01 to 2:30
9. 2:31 to 3:00
10. 3:01 to 3:30
11. 3:31 to 3:45
12. 3:46 to 4:00
13. 4:01 to 4:30
14. 4:31 to 5:00
15. 5:01 to 5:30
16. 5:31 to 6:00
17. 6:01 to 6:30
18. 6:31 to 7:00
19. 7:01 to 7:15
20. 7:16 to 7:30
21. 7:31 to 7:45
22. 7:46 to 8:00
23. 8:01 to 8:30
24. 8:31 to 9:00
25. 9:01 to 9:15
26. 9:16 to 9:30

27. 9:31 to 9:45
28. 9:46 to 10:00
29. 10:01 to 10:15
30. 10:16 to 10:30
31. 10:31 to 10:45
32. 10:46 to 11:00
33. 11:01 to 11:15
34. 11:16 to 11:30
35. 11:31 to 11:45
36. 11:46 to 12:00
37. 12:01 to 12:15
38. 12:16 to 12:30
39. 12:31 to 12:45
40. 12:46 to 13:00
41. 13:01 to 13:15
42. 13:16 to 13:30
43. 13:31 to 13:45
44. 13:46 to 14:00
45. 14:01 to 14:15
46. 14:16 to 14:30
47. 14:31 to 14:45
48. 14:46 to 15:00
49. 15:01 to 15:15
50. 15:16 to 15:30
51. 15:31 to 15:45
52. 15:46 to 16:00
53. 16:01 to 16:15
54. 16:16 to 16:30
55. 16:31 to 16:45
56. 16:46 to 17:00
57. 17:01 to 17:15
58. 17:16 to 17:30
59. 17:31 to 17:45
60. 17:46 to 18:00
61. 18:01 to 18:15
62. 18:16 to 18:30
63. 18:31 to 18:45
64. 18:46 to 19:00
65. 19:01 to 19:15
66. 19:16 to 19:30
67. 19:31 to 19:45
68. 19:46 to 20:00
69. 20:01 to 20:15
70. 20:16 to 20:30
71. 20:31 to 20:45

- 72. 20:46 to 21:00
 - 73. 21:01 to 21:15
 - 74. 21:16 to 21:30
 - 75. 21:31 to 21:45
 - 76. 21:46 to 22:00
 - 77. 22:01 to 22:15
 - 78. 22:16 to 22:30
 - 79. 22:31 to 22:45
 - 80. 22:46 to 23:00
 - 81. 23:01 to 23:15
 - 82. 23:16 to 23:30
 - 83. 23:31 to 23:45
 - 84. 23:46 to 24:00
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

TJB7_WSEND

Name: TJB7_WSEND

Description: Suppressed

Universe:

Universe Description:

Length: 8

Status Flag: AJB7_WSEND

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSHMWRK

Name: EJB1_WSHMWRK

Description: Edited variable indicating whether any days worked only from home

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSHMWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSHMWRK

Name: EJB2_WSHMWRK

Description: Edited variable indicating whether any days worked only from home

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSHMWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSHMWRK

Name: EJB3_WSHMWRK

Description: Edited variable indicating whether any days worked only from home

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSHMWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSHMWRK

Name: EJB4_WSHMWRK

Description: Edited variable indicating whether any days worked only from home

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSHMWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSHMWRK

Name: EJB5_WSHMWRK

Description: Edited variable indicating whether any days worked only from home

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSHMWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSHMWRK

Name: EJB6_WSHMWRK

Description: Edited variable indicating whether any days worked only from home

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSHMWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSHMWRK

Name: EJB7_WSHMWRK

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSHMWRK

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSHMSUN

Name: EJB1_WSHMSUN

Description: Edited variable indicating whether worked from home on Sundays

Universe: EJB1_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSHMSUN

Name: EJB2_WSHMSUN

Description: Edited variable indicating whether worked from home on Sundays

Universe: EJB2_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSHMSUN

Name: EJB3_WSHMSUN

Description: Edited variable indicating whether worked from home on Sundays

Universe: EJB3_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSHMSUN

Name: EJB4_WSHMSUN

Description: Edited variable indicating whether worked from home on Sundays

Universe: EJB4_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSHMSUN

Name: EJB5_WSHMSUN

Description: Edited variable indicating whether worked from home on Sundays

Universe: EJB5_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSHMSUN

Name: EJB6_WSHMSUN

Description: Edited variable indicating whether worked from home on Sundays

Universe: EJB6_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSHMSUN

Name: EJB7_WSHMSUN

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSHMDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSHMMON

Name: EJB1_WSHMMON

Description: Edited variable indicating whether worked from home on Mondays

Universe: EJB1_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSHMMON

Name: EJB2_WSHMMON

Description: Edited variable indicating whether worked from home on Mondays

Universe: EJB2_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSHMMON

Name: EJB3_WSHMMON

Description: Edited variable indicating whether worked from home on Mondays

Universe: EJB3_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSHMMON

Name: EJB4_WSHMMON

Description: Edited variable indicating whether worked from home on Mondays

Universe: EJB4_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSHMMON

Name: EJB5_WSHMMON

Description: Edited variable indicating whether worked from home on Mondays

Universe: EJB5_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSHMMON

Name: EJB6_WSHMMON

Description: Edited variable indicating whether worked from home on Mondays

Universe: EJB6_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSHMMON

Name: EJB7_WSHMMON

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSHMDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSHMTUE

Name: EJB1_WSHMTUE

Description: Edited variable indicating whether worked from home on Tuesdays

Universe: EJB1_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSHMTUE

Name: EJB2_WSHMTUE

Description: Edited variable indicating whether worked from home on Tuesdays

Universe: EJB2_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSHMTUE

Name: EJB3_WSHMTUE

Description: Edited variable indicating whether worked from home on Tuesdays

Universe: EJB3_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSHMTUE

Name: EJB4_WSHMTUE

Description: Edited variable indicating whether worked from home on Tuesdays

Universe: EJB4_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSHMTUE

Name: EJB5_WSHMTUE

Description: Edited variable indicating whether worked from home on Tuesdays

Universe: EJB5_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSHMTUE

Name: EJB6_WSHMTUE

Description: Edited variable indicating whether worked from home on Tuesdays

Universe: EJB6_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSHMTUE

Name: EJB7_WSHMTUE

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSHMDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSHMWED

Name: EJB1_WSHMWED

Description: Edited variable indicating whether worked from home on Wednesdays

Universe: EJB1_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSHMWED

Name: EJB2_WSHMWED

Description: Edited variable indicating whether worked from home on Wednesdays

Universe: EJB2_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSHMWED

Name: EJB3_WSHMWED

Description: Edited variable indicating whether worked from home on Wednesdays

Universe: EJB3_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSHMWED

Name: EJB4_WSHMWED

Description: Edited variable indicating whether worked from home on Wednesdays

Universe: EJB4_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSHMWED

Name: EJB5_WSHMWED

Description: Edited variable indicating whether worked from home on Wednesdays

Universe: EJB5_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSHMWED

Name: EJB6_WSHMWED

Description: Edited variable indicating whether worked from home on Wednesdays

Universe: EJB6_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSHMWED

Name: EJB7_WSHMWED

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSHMDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSHMTHU

Name: EJB1_WSHMTHU

Description: Edited variable indicating whether worked from home on Thursdays

Universe: EJB1_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSHMTHU

Name: EJB2_WSHMTHU

Description: Edited variable indicating whether worked from home on Thursdays

Universe: EJB2_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSHMTHU

Name: EJB3_WSHMTHU

Description: Edited variable indicating whether worked from home on Thursdays

Universe: EJB3_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSHMTHU

Name: EJB4_WSHMTHU

Description: Edited variable indicating whether worked from home on Thursdays

Universe: EJB4_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSHMTHU

Name: EJB5_WSHMTHU

Description: Edited variable indicating whether worked from home on Thursdays

Universe: EJB5_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSHMTHU

Name: EJB6_WSHMTHU

Description: Edited variable indicating whether worked from home on Thursdays

Universe: EJB6_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSHMTHU

Name: EJB7_WSHMTHU

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSHMDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSHMFRI

Name: EJB1_WSHMFRI

Description: Edited variable indicating whether worked from home on Fridays

Universe: EJB1_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSHMFRI

Name: EJB2_WSHMFRI

Description: Edited variable indicating whether worked from home on Fridays

Universe: EJB2_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSHMFRI

Name: EJB3_WSHMFRI

Description: Edited variable indicating whether worked from home on Fridays

Universe: EJB3_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSHMFRI

Name: EJB4_WSHMFRI

Description: Edited variable indicating whether worked from home on Fridays

Universe: EJB4_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSHMFRI

Name: EJB5_WSHMFRI

Description: Edited variable indicating whether worked from home on Fridays

Universe: EJB5_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSHMFRI

Name: EJB6_WSHMFRI

Description: Edited variable indicating whether worked from home on Fridays

Universe: EJB6_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSHMFRI

Name: EJB7_WSHMFRI

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSHMDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSHMSAT

Name: EJB1_WSHMSAT

Description: Edited variable indicating whether worked from home on Saturdays

Universe: EJB1_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_WSHMSAT

Name: EJB2_WSHMSAT

Description: Edited variable indicating whether worked from home on Saturdays

Universe: EJB2_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_WSHMSAT

Name: EJB3_WSHMSAT

Description: Edited variable indicating whether worked from home on Saturdays

Universe: EJB3_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSHMSAT

Name: EJB4_WSHMSAT

Description: Edited variable indicating whether worked from home on Saturdays

Universe: EJB4_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_WSHMSAT

Name: EJB5_WSHMSAT

Description: Edited variable indicating whether worked from home on Saturdays

Universe: EJB5_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSHMSAT

Name: EJB6_WSHMSAT

Description: Edited variable indicating whether worked from home on Saturdays

Universe: EJB6_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSHMDY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSHMSAT

Name: EJB7_WSHMSAT

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSHMDY

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_WSJOB

Name: EJB1_WSJOB

Description: Edited variable indicating type of work schedule

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSJOB

File: Person-month

Possible Values

1. Regular daytime schedule
 2. Regular evening shift
 3. Regular night shift
 4. Rotating shift (one that changes regularly from days to evenings to nights)
 5. Split shift (one that consists of two distinct periods each day)
 6. Irregular schedule (one that changes from day to day)
 7. Other - specify
-

EJB2_WSJOB

Name: EJB2_WSJOB

Description: Edited variable indicating type of work schedule

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSJOB

File: Person-month

Possible Values

1. Regular daytime schedule
 2. Regular evening shift
 3. Regular night shift
 4. Rotating shift (one that changes regularly from days to evenings to nights)
 5. Split shift (one that consists of two distinct periods each day)
 6. Irregular schedule (one that changes from day to day)
 7. Other - specify
-

EJB3_WSJOB

Name: EJB3_WSJOB

Description: Edited variable indicating type of work schedule

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSJOB

File: Person-month

Possible Values

1. Regular daytime schedule
 2. Regular evening shift
 3. Regular night shift
 4. Rotating shift (one that changes regularly from days to evenings to nights)
 5. Split shift (one that consists of two distinct periods each day)
 6. Irregular schedule (one that changes from day to day)
 7. Other - specify
-

EJB4_WSJOB

Name: EJB4_WSJOB

Description: Edited variable indicating type of work schedule

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSJOB

File: Person-month

Possible Values

1. Regular daytime schedule
 2. Regular evening shift
 3. Regular night shift
 4. Rotating shift (one that changes regularly from days to evenings to nights)
 5. Split shift (one that consists of two distinct periods each day)
 6. Irregular schedule (one that changes from day to day)
 7. Other - specify
-

EJB5_WSJOB

Name: EJB5_WSJOB

Description: Edited variable indicating type of work schedule

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSJOB

File: Person-month

Possible Values

1. Regular daytime schedule
 2. Regular evening shift
 3. Regular night shift
 4. Rotating shift (one that changes regularly from days to evenings to nights)
 5. Split shift (one that consists of two distinct periods each day)
 6. Irregular schedule (one that changes from day to day)
 7. Other - specify
-

EJB6_WSJOB

Name: EJB6_WSJOB

Description: Edited variable indicating type of work schedule

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSJOB

File: Person-month

Possible Values

1. Regular daytime schedule
 2. Regular evening shift
 3. Regular night shift
 4. Rotating shift (one that changes regularly from days to evenings to nights)
 5. Split shift (one that consists of two distinct periods each day)
 6. Irregular schedule (one that changes from day to day)
 7. Other - specify
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSJOB

Name: EJB7_WSJOB

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSJOB

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_WSMNR

Name: EJB1_WSMNR

Description: Edited variable indicating main reason for work schedule

Universe: EJB1_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSMNR

File: Person-month

Possible Values

1. Requirement of the job
 2. Could not get any other job
 3. Other involuntary reasons
 4. Better pay
 5. Better child care arrangements
 6. Better arrangements for care of other family members
 7. Allows time for school
 8. Other voluntary reasons
-

EJB2_WSMNR

Name: EJB2_WSMNR

Description: Edited variable indicating main reason for work schedule

Universe: EJB2_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSMNR

File: Person-month

Possible Values

1. Requirement of the job
 2. Could not get any other job
 3. Other involuntary reasons
 4. Better pay
 5. Better child care arrangements
 6. Better arrangements for care of other family members
 7. Allows time for school
 8. Other voluntary reasons
-

EJB3_WSMNR

Name: EJB3_WSMNR

Description: Edited variable indicating main reason for work schedule

Universe: EJB3_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSMNR

File: Person-month

Possible Values

1. Requirement of the job
 2. Could not get any other job
 3. Other involuntary reasons
 4. Better pay
 5. Better child care arrangements
 6. Better arrangements for care of other family members
 7. Allows time for school
 8. Other voluntary reasons
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_WSMNR

Name: EJB4_WSMNR

Description: Edited variable indicating main reason for work schedule

Universe: EJB4_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSMNR

File: Person-month

Possible Values

1. Requirement of the job
 2. Could not get any other job
 3. Other involuntary reasons
 4. Better pay
 5. Better child care arrangements
 6. Better arrangements for care of other family members
 7. Allows time for school
 8. Other voluntary reasons
-

EJB5_WSMNR

Name: EJB5_WSMNR

Description: Edited variable indicating main reason for work schedule

Universe: EJB5_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSMNR

File: Person-month

Possible Values

1. Requirement of the job
 2. Could not get any other job
 3. Other involuntary reasons
 4. Better pay
 5. Better child care arrangements
 6. Better arrangements for care of other family members
 7. Allows time for school
 8. Other voluntary reasons
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_WSMNR

Name: EJB6_WSMNR

Description: Edited variable indicating main reason for work schedule

Universe: EJB6_JBORSE in (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSMNR

File: Person-month

Possible Values

1. Requirement of the job
 2. Could not get any other job
 3. Other involuntary reasons
 4. Better pay
 5. Better child care arrangements
 6. Better arrangements for care of other family members
 7. Allows time for school
 8. Other voluntary reasons
-

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_WSMNR

Name: EJB7_WSMNR

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSMNR

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_DYSWKD

Name: EJB1_DYSWKD

Description: Edited variable indicating the number of days worked per week

Universe: EJB1_JBORSE IN (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSWHDY

File: Person-month

Possible Values

Minimum: 1

Maximum: 7

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_DYSWKD

Name: EJB2_DYSWKD

Description: Edited variable indicating the number of days worked per week

Universe: EJB2_JBORSE IN (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSWHDY

File: Person-month

Possible Values

Minimum: 1

Maximum: 7

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_DYSWKD

Name: EJB3_DYSWKD

Description: Edited variable indicating the number of days worked per week

Universe: EJB3_JBORSE IN (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSWHDY

File: Person-month

Possible Values

Minimum: 1

Maximum: 7

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_DYSWKD

Name: EJB4_DYSWKD

Description: Edited variable indicating the number of days worked per week

Universe: EJB4_JBORSE IN (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSWHDY

File: Person-month

Possible Values

Minimum: 1

Maximum: 7

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_DYSWKD

Name: EJB5_DYSWKD

Description: Edited variable indicating the number of days worked per week

Universe: EJB5_JBORSE IN (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSWHDY

File: Person-month

Possible Values

Minimum: 1

Maximum: 7

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_DYSWKD

Name: EJB6_DYSWKD

Description: Edited variable indicating the number of days worked per week

Universe: EJB6_JBORSE IN (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSWHDY

File: Person-month

Possible Values

Minimum: 1

Maximum: 7

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_DYSWKD

Name: EJB7_DYSWKD

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSWHDY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB1_DYSWKDH

Name: EJB1_DYSWKDH

Description: Edited variable indicating the number of days worked only at home per week

Universe: EJB1_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB1_WSHMDY

File: Person-month

Possible Values

Minimum: 0

Maximum: 7

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB2_DYSWKDH

Name: EJB2_DYSWKDH

Description: Edited variable indicating the number of days worked only at home per week

Universe: EJB2_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB2_WSHMDY

File: Person-month

Possible Values

Minimum: 0

Maximum: 7

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB3_DYSWKDH

Name: EJB3_DYSWKDH

Description: Edited variable indicating the number of days worked only at home per week

Universe: EJB3_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB3_WSHMDY

File: Person-month

Possible Values

Minimum: 0

Maximum: 7

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB4_DYSWKDH

Name: EJB4_DYSWKDH

Description: Edited variable indicating the number of days worked only at home per week

Universe: EJB4_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB4_WSHMDY

File: Person-month

Possible Values

Minimum: 0

Maximum: 7

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB5_DYSWKDH

Name: EJB5_DYSWKDH

Description: Edited variable indicating the number of days worked only at home per week

Universe: EJB5_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB5_WSHMDY

File: Person-month

Possible Values

Minimum: 0

Maximum: 7

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB6_DYSWKDH

Name: EJB6_DYSWKDH

Description: Edited variable indicating the number of days worked only at home per week

Universe: EJB6_JBORSE IN (1:3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.

Length: 1

Status Flag: AJB6_WSHMDY

File: Person-month

Possible Values

Minimum: 0

Maximum: 7

Topic: Labor Force

Subtopic: Commuting and Work Schedule

EJB7_DYSWKDH

Name: EJB7_DYSWKDH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_WSHMDY

File: Person-month

Possible Values

Minimum:

Maximum:

Subtopic

Employment and Labor

Variables in this subtopic

Variable	Description
TLMPAMT	A variable identifying if lump sum payments were awarded during the reference period
ELMP	A variable identifying if lump sum payments were awarded during the reference period
ELMPMTH	A variable identifying if a lump sum payment was earned in the reference month for this job.

Topic: Labor Force

Subtopic: Employment and Labor

TLMPAMT

Name: TLMPAMT

Description: A variable identifying if lump sum payments were awarded during the reference period

Universe: ELMP = 1

Universe Description: Respondents 21 and older who received a lump sum during the reference period

Length: 8

Status Flag: ALMPAMT

File: Person

Possible Values

Minimum: \$1

Maximum: \$10,000,000

ELMP

Name: ELMP

Description: A variable identifying if lump sum payments were awarded during the reference period

Universe: TAGE_EHC >= 21 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 21 years of age as of the last day of the reference period.

Length: 1

Status Flag: ALMP

File: Person

Possible Values

1. Yes
 2. No
-

ELMPMTH

Name: ELMPMTH

Description: A variable identifying if a lump sum payment was earned in the reference month for this job.

Universe: ELMP = 1

Universe Description: Respondents 21 and older who received a lump sum during the reference period.

Length: 1

Status Flag: ALMPMTH

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Subtopic

Employment and Labor Force

Variables in this subtopic

Variable	Description
EJB1_CLWRK	Class of worker
EJB2_CLWRK	Class of worker
EJB3_CLWRK	Class of worker
EJB4_CLWRK	Class of worker
EJB5_CLWRK	Class of worker
EJB6_CLWRK	Class of worker
EJB7_CLWRK	Suppressed
TJB1_IND	Industry code
TJB2_IND	Industry code
TJB3_IND	Industry code
TJB4_IND	Industry code
TJB5_IND	Industry code
TJB6_IND	Industry code
TJB7_IND	Suppressed
TJB1_OCC	Occupation code
TJB2_OCC	Occupation code
TJB3_OCC	Occupation code
TJB4_OCC	Occupation code
TJB5_OCC	Occupation code
TJB6_OCC	Occupation code
TJB7_OCC	Suppressed
EJB1_SCRNR	Flag indicating the presence of job 1 during the reference year
EJB2_SCRNR	Flag indicating the presence of job 2 during the reference year
EJB3_SCRNR	Flag indicating the presence of job 3 during the reference year
EJB4_SCRNR	Flag indicating the presence of job 4 during the reference year
EJB5_SCRNR	Flag indicating the presence of job 5 during the reference year
EJB6_SCRNR	Flag indicating the presence of job 6 during the reference year
EJB7_SCRNR	Flag indicating the presence of job 7 during the reference year
ENJFLAG	An indicator variable which indicates the presence of a no-job spell during the month.
EJB1_JBORSE	This variable describes the type of work arrangement, whether work for an employer, self employed or other.

(continued)

Variable	Description
EJB2_JBORSE	This variable describes the type of work arrangement, whether work for an employer, self employed or other.
EJB3_JBORSE	This variable describes the type of work arrangement, whether work for an employer, self employed or other.
EJB4_JBORSE	This variable describes the type of work arrangement, whether work for an employer, self employed or other.
EJB5_JBORSE	This variable describes the type of work arrangement, whether work for an employer, self employed or other.
EJB6_JBORSE	This variable describes the type of work arrangement, whether work for an employer, self employed or other.
EJB7_JBORSE	Suppressed
EJB1_CONCHK	Flag for definite work arrangement.
EJB2_CONCHK	Flag for definite work arrangement.
EJB3_CONCHK	Flag for definite work arrangement.
EJB4_CONCHK	Flag for definite work arrangement.
EJB5_CONCHK	Flag for definite work arrangement.
EJB6_CONCHK	Suppressed
EJB7_CONCHK	Suppressed
EJB1_STRTJAN	Identifies whether a job/business/work arrangement began in January of the reference period or started before the reference period.
EJB2_STRTJAN	Identifies whether a job/business/work arrangement began in January of the reference period or started before the reference period.
EJB3_STRTJAN	Identifies whether a job/business/work arrangement began in January of the reference period or started before the reference period.
EJB4_STRTJAN	Identifies whether a job/business/work arrangement began in January of the reference year period or started before the reference period.
EJB5_STRTJAN	Suppressed
EJB6_STRTJAN	Suppressed
EJB7_STRTJAN	Suppressed
EJB1_STARTWK	This variable gives the value for the first week in the reference period that the person held this job/business.
EJB2_STARTWK	This variable gives the value for the first week in the reference period that the person held this job/business.
EJB3_STARTWK	This variable gives the value for the first week in the reference period that the person held this job/business.
EJB4_STARTWK	This variable gives the value for the first week in the reference period that the person held this job/business.
EJB5_STARTWK	This variable gives the value for the first week in the reference period that the person held this job/business.

(continued)

Variable	Description
EJB6_STARTWK	This variable gives the value for the first week in the reference period that the person held this job/business.
EJB7_STARTWK	Suppressed
EJB1_ENDWK	Last week in the reference period where the job was held.
EJB2_ENDWK	Last week in the reference period where the job was held.
EJB3_ENDWK	Last week in the reference period where the job was held.
EJB4_ENDWK	Last week in the reference period where the job was held.
EJB5_ENDWK	Last week in the reference period where the job was held.
EJB6_ENDWK	Last week in the reference period where the job was held.
EJB7_ENDWK	Suppressed
EJB1_RSEND	What is the main reason ... stopped working for ... employer?
EJB2_RSEND	What is the main reason ... stopped working for ... employer?
EJB3_RSEND	What is the main reason ... stopped working for ... employer?
EJB4_RSEND	What is the main reason ... stopped working for ... employer?
EJB5_RSEND	What is the main reason ... stopped working for ... employer?
EJB6_RSEND	What is the main reason ... stopped working for ... employer?
EJB7_RSEND	Suppressed
EJB1_RENDB	What is the main reason ... gave up or ended this business?
EJB2_RENDB	What is the main reason ... gave up or ended this business?
EJB3_RENDB	What is the main reason ... gave up or ended this business?
EJB4_RENDB	Suppressed
EJB5_RENDB	Suppressed
EJB6_RENDB	Suppressed
EJB7_RENDB	Suppressed
EJB1_UNION	At ..., was ... a member of either a labor union or an employee association like a union?
EJB2_UNION	At ..., was ... a member of either a labor union or an employee association like a union?
EJB3_UNION	At ..., was ... a member of either a labor union or an employee association like a union?
EJB4_UNION	At ..., was ... a member of either a labor union or an employee association like a union?
EJB5_UNION	At ..., was ... a member of either a labor union or an employee association like a union?
EJB6_UNION	At ..., was ... a member of either a labor union or an employee association like a union?
EJB7_UNION	Suppressed
EJB1_CNTRC	Was ... covered either by a union contract or something like a union contract?
EJB2_CNTRC	Was ... covered either by a union contract or something like a union contract?
EJB3_CNTRC	Was ... covered either by a union contract or something like a union contract?

(continued)

Variable	Description
EJB4_CNTRC	Was ... covered either by a union contract or something like a union contract?
EJB5_CNTRC	Was ... covered either by a union contract or something like a union contract?
EJB6_CNTRC	Was ... covered either by a union contract or something like a union contract?
EJB7_CNTRC	Suppressed
EJB1_EMPLOC	Does ... operate in more than one location?
EJB2_EMPLOC	Does ... operate in more than one location?
EJB3_EMPLOC	Does ... operate in more than one location?
EJB4_EMPLOC	Does ... operate in more than one location?
EJB5_EMPLOC	Does ... operate in more than one location?
EJB6_EMPLOC	Does ... operate in more than one location?
EJB7_EMPLOC	Suppressed
TJB1_EMPALL	About how many people are employed by ... at ALL LOCATIONS together?
TJB2_EMPALL	About how many people are employed by ... at ALL LOCATIONS together?
TJB3_EMPALL	About how many people are employed by ... at ALL LOCATIONS together?
TJB4_EMPALL	About how many people are employed by ... at ALL LOCATIONS together?
TJB5_EMPALL	About how many people are employed by ... at ALL LOCATIONS together?
TJB6_EMPALL	About how many people are employed by ... at ALL LOCATIONS together?
TJB7_EMPALL	Suppressed
EJB1_EMPSIZE	About how many people are employed by ... at the location where ... works?
EJB2_EMPSIZE	About how many people are employed by ... at the location where ... works?
EJB3_EMPSIZE	About how many people are employed by ... at the location where ... works?
EJB4_EMPSIZE	About how many people are employed by ... at the location where ... works?
EJB5_EMPSIZE	About how many people are employed by ... at the location where ... works?
EJB6_EMPSIZE	About how many people are employed by ... at the location where ... works?
EJB7_EMPSIZE	Suppressed
TJB1_EMPB	What is the maximum number of employees, including ..., working for ... at any given time?
TJB2_EMPB	What is the maximum number of employees, including ..., working for ... at any given time?

(continued)

Variable	Description
TJB3_EMPB	What is the maximum number of employees, including ..., working for ... at any given time?
TJB4_EMPB	What is the maximum number of employees, including ..., working for ... at any given time?
TJB5_EMPB	What is the maximum number of employees, including ..., working for ... at any given time?
TJB6_EMPB	What is the maximum number of employees, including ..., working for ... at any given time?
TJB7_EMPB	Suppressed
EJB1_INCPB	Variable showing if business 1 was incorporated
EJB2_INCPB	Variable showing if business 2 was incorporated
EJB3_INCPB	Variable showing if business 3 was incorporated
EJB4_INCPB	Variable showing if business 4 was incorporated
EJB5_INCPB	Variable showing if business 5 was incorporated
EJB6_INCPB	Variable showing if business 6 was incorporated
EJB7_INCPB	Suppressed
EJB1_PROPB	Variable showing if business 1 was a partnership.
EJB2_PROPB	Variable showing if business 2 was a partnership.
EJB3_PROPB	Variable showing if business 3 was a partnership.
EJB4_PROPB	Variable showing if business 4 was a partnership.
EJB5_PROPB	Suppressed
EJB6_PROPB	Suppressed
EJB7_PROPB	Suppressed
EJB1_HPRTB	Variable showing if anyone else in the household was an owner or partner in business 1.
EJB2_HPRTB	Variable showing if anyone else in the household was an owner or partner in business 2.
EJB3_HPRTB	Variable showing if anyone else in the household was an owner or partner in business 3.
EJB4_HPRTB	Variable showing if anyone else in the household was an owner or partner in business 4.
EJB5_HPRTB	Suppressed
EJB6_HPRTB	Suppressed
EJB7_HPRTB	Suppressed
EJB1_PARTB1	Person number of partner in the household
EJB2_PARTB1	Person number of partner in the household
EJB3_PARTB1	Person number of partner in the household
EJB4_PARTB1	Person number of partner in the household
EJB5_PARTB1	Suppressed
EJB6_PARTB1	Suppressed
EJB7_PARTB1	Suppressed
EJB1_PARTB2	Person number of partner in the household

(continued)

Variable	Description
EJB2_PARTB2	Person number of partner in the household
EJB3_PARTB2	Suppressed
EJB4_PARTB2	Suppressed
EJB5_PARTB2	Suppressed
EJB6_PARTB2	Suppressed
EJB7_PARTB2	Suppressed
EJB1_PARTB3	Person number of partner in the household
EJB2_PARTB3	Suppressed
EJB3_PARTB3	Suppressed
EJB4_PARTB3	Suppressed
EJB5_PARTB3	Suppressed
EJB6_PARTB3	Suppressed
EJB7_PARTB3	Suppressed
EJB1_BSLRYB	Did/does ... draw a regular salary from ... - that is, take a regular paycheck, as opposed to just treating the profits as income?
EJB2_BSLRYB	Did/does ... draw a regular salary from ... - that is, take a regular paycheck, as opposed to just treating the profits as income?
EJB3_BSLRYB	Did/does ... draw a regular salary from ... - that is, take a regular paycheck, as opposed to just treating the profits as income?
EJB4_BSLRYB	Did/does ... draw a regular salary from ... - that is, take a regular paycheck, as opposed to just treating the profits as income?
EJB5_BSLRYB	Suppressed
EJB1_TYPPAY1	Whether wage/salary income was received
EJB2_TYPPAY1	Whether wage/salary income was received
EJB3_TYPPAY1	Whether wage/salary income was received
EJB4_TYPPAY1	Whether wage/salary income was received
EJB5_TYPPAY1	Whether wage/salary income was received
EJB6_TYPPAY1	Whether wage/salary income was received
EJB7_TYPPAY1	Suppressed
EJB1_TYPPAY2	Whether commission income was received
EJB2_TYPPAY2	Whether commission income was received
EJB3_TYPPAY2	Whether commission income was received
EJB4_TYPPAY2	Whether commission income was received
EJB5_TYPPAY2	Whether commission income was received
EJB6_TYPPAY2	Whether commission income was received
EJB7_TYPPAY2	Suppressed
EJB1_TYPPAY3	Whether tip income was received
EJB2_TYPPAY3	Whether tip income was received
EJB3_TYPPAY3	Whether tip income was received
EJB4_TYPPAY3	Whether tip income was received
EJB5_TYPPAY3	Whether tip income was received

(continued)

Variable	Description
EJB6_TYPPAY3	Whether tip income was received
EJB7_TYPPAY3	Suppressed
EJB1_TYPPAY4	Whether overtime income was received
EJB2_TYPPAY4	Whether overtime income was received
EJB3_TYPPAY4	Whether overtime income was received
EJB4_TYPPAY4	Whether overtime income was received
EJB5_TYPPAY4	Whether overtime income was received
EJB6_TYPPAY4	Whether overtime income was received
EJB7_TYPPAY4	Suppressed
EJB1_TYPPAY5	Whether bonus income was received
EJB2_TYPPAY5	Whether bonus income was received
EJB3_TYPPAY5	Whether bonus income was received
EJB4_TYPPAY5	Whether bonus income was received
EJB5_TYPPAY5	Whether bonus income was received
EJB6_TYPPAY5	Whether bonus income was received
EJB7_TYPPAY5	Suppressed
EJB1_PAYHR3	Type of third pay rate
EJB2_PAYHR3	Type of third pay rate
EJB3_PAYHR3	Type of third pay rate
EJB4_PAYHR3	Type of third pay rate
EJB5_PAYHR3	Suppressed
EJB6_PAYHR3	Suppressed
EJB7_PAYHR3	Suppressed
TJB1_ANNSAL3	What is/was the gross dollar amount of ... third annual salary before any taxes and other deductions?
TJB2_ANNSAL3	What is/was the gross dollar amount of ... third annual salary before any taxes and other deductions?
TJB3_ANNSAL3	What is/was the gross dollar amount of ... third annual salary before any taxes and other deductions?
TJB4_ANNSAL3	Suppressed
TJB5_ANNSAL3	Suppressed
TJB6_ANNSAL3	Suppressed
TJB7_ANNSAL3	Suppressed
TJB1_HOURLY3	What is/was the gross dollar amount of ... third hourly pay rate before any taxes and other deductions?
TJB2_HOURLY3	What is/was the gross dollar amount of ... third hourly pay rate before any taxes and other deductions?
TJB3_HOURLY3	Suppressed
TJB4_HOURLY3	What is/was the gross dollar amount of ... third hourly pay rate before any taxes and other deductions?
TJB5_HOURLY3	Suppressed
TJB6_HOURLY3	Suppressed

(continued)

Variable	Description
TJB7_HOURLY3	Suppressed
TJB1_WKLY3	What is/was the gross dollar amount of ... third weekly pay rate before any taxes and other deductions?
TJB2_WKLY3	Suppressed
TJB3_WKLY3	What is/was the gross dollar amount of ... third weekly pay rate before any taxes and other deductions?
TJB4_WKLY3	Suppressed
TJB5_WKLY3	Suppressed
TJB6_WKLY3	Suppressed
TJB7_WKLY3	Suppressed
TJB1_BWKLY3	What is/was the gross dollar amount of ... third bi-weekly pay rate before any taxes and other deductions?
TJB2_BWKLY3	What is/was the gross dollar amount of ... third bi-weekly pay rate before any taxes and other deductions?
TJB3_BWKLY3	Suppressed
TJB4_BWKLY3	Suppressed
TJB5_BWKLY3	Suppressed
TJB6_BWKLY3	Suppressed
TJB7_BWKLY3	Suppressed
TJB1_MTHLY3	What is/was the gross dollar amount of ... third monthly pay rate before any taxes and other deductions?
TJB2_MTHLY3	What is/was the gross dollar amount of ... third monthly pay rate before any taxes and other deductions?
TJB3_MTHLY3	Suppressed
TJB4_MTHLY3	Suppressed
TJB5_MTHLY3	Suppressed
TJB6_MTHLY3	Suppressed
TJB7_MTHLY3	Suppressed
TJB1_SMTHLY3	What is/was the gross dollar amount of ... third bi-monthly pay rate before any taxes and other deductions?
TJB2_SMTHLY3	Suppressed
TJB3_SMTHLY3	Suppressed
TJB4_SMTHLY3	Suppressed
TJB5_SMTHLY3	Suppressed
TJB6_SMTHLY3	Suppressed
TJB7_SMTHLY3	Suppressed
TJB1_OTHER3	What is/was the gross dollar amount of ... third average monthly pay before any taxes and other deductions?
TJB2_OTHER3	Suppressed
TJB3_OTHER3	Suppressed
TJB4_OTHER3	Suppressed
TJB5_OTHER3	Suppressed

(continued)

Variable	Description
TJB6_OTHER3	Suppressed
TJB7_OTHER3	Suppressed
TJB1_GAMT1	What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?
TJB2_GAMT1	What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?
TJB3_GAMT1	What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?
TJB4_GAMT1	What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?
TJB5_GAMT1	What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?
TJB6_GAMT1	Suppressed
TJB7_GAMT1	Suppressed
EJB1_NETGRO3	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB2_NETGRO3	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB3_NETGRO3	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB4_NETGRO3	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB5_NETGRO3	Suppressed
EJB6_NETGRO3	Suppressed
EJB7_NETGRO3	Suppressed
TJB1_JOBHRS3	Third number of hours worked per week within a job.
TJB2_JOBHRS3	Third number of hours worked per week within a job.
TJB3_JOBHRS3	Third number of hours worked per week within a job.
TJB4_JOBHRS3	Third number of hours worked per week within a job.
TJB5_JOBHRS3	Suppressed
TJB6_JOBHRS3	Suppressed
TJB7_JOBHRS3	Suppressed
EJB1_PTRESN3	What is/was the main reason ... worked less than 35 hours per week?
EJB2_PTRESN3	What is/was the main reason ... worked less than 35 hours per week?
EJB3_PTRESN3	What is/was the main reason ... worked less than 35 hours per week?
EJB4_PTRESN3	What is/was the main reason ... worked less than 35 hours per week?
EJB5_PTRESN3	Suppressed
EJB6_PTRESN3	Suppressed
EJB7_PTRESN3	Suppressed

(continued)

Variable	Description
EJB1_CHEARN2	Did the respondent have a second change in earnings between EJB1_BMONTH and EJB1_EMONTH?
EJB2_CHEARN2	Did the respondent have a second change in earnings between EJB2_BMONTH and EJB2_EMONTH?
EJB3_CHEARN2	Did the respondent have a second change in earnings between EJB3_BMONTH and EJB3_EMONTH?
EJB4_CHEARN2	Did the respondent have a second change in earnings between EJB4_BMONTH and EJB4_EMONTH?
EJB5_CHEARN2	Did the respondent have a second change in earnings between EJB5_BMONTH and EJB5_EMONTH?
EJB6_CHEARN2	Suppressed
EJB7_CHEARN2	Suppressed
EJB1_CHERWK2	Week of second change in earnings.
EJB2_CHERWK2	Week of second change in earnings.
EJB3_CHERWK2	Week of second change in earnings.
EJB4_CHERWK2	Week of second change in earnings.
EJB5_CHERWK2	Suppressed
EJB6_CHERWK2	Suppressed
EJB7_CHERWK2	Suppressed
EJB1_PAYHR2	Type of second pay rate
EJB2_PAYHR2	Type of second pay rate
EJB3_PAYHR2	Type of second pay rate
EJB4_PAYHR2	Type of second pay rate
EJB5_PAYHR2	Type of second pay rate
EJB6_PAYHR2	Suppressed
EJB7_PAYHR2	Suppressed
TJB1_ANNSAL2	What is/was the gross dollar amount of ... second annual salary before any taxes and other deductions?
TJB2_ANNSAL2	What is/was the gross dollar amount of ... second annual salary before any taxes and other deductions?
TJB3_ANNSAL2	What is/was the gross dollar amount of ... second annual salary before any taxes and other deductions?
TJB4_ANNSAL2	Suppressed
TJB5_ANNSAL2	What is/was the gross dollar amount of ... second annual salary before any taxes and other deductions?
TJB6_ANNSAL2	Suppressed
TJB7_ANNSAL2	Suppressed
TJB1_HOURLY2	What is/was the gross dollar amount of ... second hourly pay rate before any taxes and other deductions?
TJB2_HOURLY2	What is/was the gross dollar amount of ... second hourly pay rate before any taxes and other deductions?
TJB3_HOURLY2	What is/was the gross dollar amount of ... second hourly pay rate before any taxes and other deductions?

(continued)

Variable	Description
TJB4_HOURLY2	What is/was the gross dollar amount of ... second hourly pay rate before any taxes and other deductions?
TJB5_HOURLY2	Suppressed
TJB6_HOURLY2	Suppressed
TJB7_HOURLY2	Suppressed
TJB1_WKLY2	What is/was the gross dollar amount of ... second weekly pay rate before any taxes and other deductions?
TJB2_WKLY2	What is/was the gross dollar amount of ... second weekly pay rate before any taxes and other deductions?
TJB3_WKLY2	What is/was the gross dollar amount of ... second weekly pay rate before any taxes and other deductions?
TJB4_WKLY2	Suppressed
TJB5_WKLY2	Suppressed
TJB6_WKLY2	Suppressed
TJB7_WKLY2	Suppressed
TJB1_BWKLY2	What is/was the gross dollar amount of ... second bi-weekly pay rate before any taxes and other deductions?
TJB2_BWKLY2	What is/was the gross dollar amount of ... second bi-weekly pay rate before any taxes and other deductions?
TJB3_BWKLY2	What is/was the gross dollar amount of ... second bi-weekly pay rate before any taxes and other deductions?
TJB4_BWKLY2	Suppressed
TJB5_BWKLY2	Suppressed
TJB6_BWKLY2	Suppressed
TJB7_BWKLY2	Suppressed
TJB1_MTHLY2	What is/was the gross dollar amount of ... second monthly pay rate before any taxes and other deductions?
TJB2_MTHLY2	What is/was the gross dollar amount of ... second monthly pay rate before any taxes and other deductions?
TJB3_MTHLY2	What is/was the gross dollar amount of ... second monthly pay rate before any taxes and other deductions?
TJB4_MTHLY2	What is/was the gross dollar amount of ... second monthly pay rate before any taxes and other deductions?
TJB5_MTHLY2	Suppressed
TJB6_MTHLY2	Suppressed
TJB7_MTHLY2	Suppressed
TJB1_SMTHLY2	What is/was the gross dollar amount of ... second bi-monthly pay rate before any taxes and other deductions?
TJB2_SMTHLY2	What is/was the gross dollar amount of ... second bi-monthly pay rate before any taxes and other deductions?
TJB3_SMTHLY2	What is/was the gross dollar amount of ... second bi-monthly pay rate before any taxes and other deductions?
TJB4_SMTHLY2	Suppressed

(continued)

Variable	Description
TJB5_SMTHLY2	Suppressed
TJB6_SMTHLY2	Suppressed
TJB7_SMTHLY2	Suppressed
TJB1_OTHER2	What is/was the gross dollar amount of ... second average monthly pay before any taxes and other deductions?
TJB2_OTHER2	What is/was the gross dollar amount of ... second average monthly pay before any taxes and other deductions?
TJB3_OTHER2	Suppressed
TJB4_OTHER2	Suppressed
TJB5_OTHER2	Suppressed
TJB6_OTHER2	Suppressed
TJB7_OTHER2	Suppressed
EJB1_NETGRO2	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB2_NETGRO2	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB3_NETGRO2	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB4_NETGRO2	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB5_NETGRO2	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB6_NETGRO2	Suppressed
EJB7_NETGRO2	Suppressed
EJB1_CHHOUR2	Whether there is a second change in the number of hours worked per week.
EJB2_CHHOUR2	Whether there is a second change in the number of hours worked per week.
EJB3_CHHOUR2	Whether there is a second change in the number of hours worked per week.
EJB4_CHHOUR2	Whether there is a second change in the number of hours worked per week.
EJB5_CHHOUR2	Suppressed
EJB6_CHHOUR2	Suppressed
EJB7_CHHOUR2	Suppressed
EJB1_CHHOWK2	Week of second change in hours.
EJB2_CHHOWK2	Week of second change in hours.
EJB3_CHHOWK2	Week of second change in hours.
EJB4_CHHOWK2	Week of second change in hours.
EJB5_CHHOWK2	Suppressed
EJB6_CHHOWK2	Suppressed
EJB7_CHHOWK2	Suppressed
TJB1_JOBHRS2	Second number of hours worked per week within a job.

(continued)

Variable	Description
TJB2_JOBHRS2	Second number of hours worked per week within a job.
TJB3_JOBHRS2	Second number of hours worked per week within a job.
TJB4_JOBHRS2	Second number of hours worked per week within a job.
TJB5_JOBHRS2	Second number of hours worked per week within a job.
TJB6_JOBHRS2	Suppressed
TJB7_JOBHRS2	Suppressed
EJB1_PTRESN2	What is/was the main reason ... worked less than 35 hours per week?
EJB2_PTRESN2	What is/was the main reason ... worked less than 35 hours per week?
EJB3_PTRESN2	What is/was the main reason ... worked less than 35 hours per week?
EJB4_PTRESN2	What is/was the main reason ... worked less than 35 hours per week?
EJB5_PTRESN2	Suppressed
EJB6_PTRESN2	Suppressed
EJB7_PTRESN2	Suppressed
EJB1_CHEARN1	Did the respondent have a first change in earnings between EJB1_BMONTH and EJB1_EMONTH?
EJB2_CHEARN1	Did the respondent have a first change in earnings between EJB2_BMONTH and EJB2_EMONTH?
EJB3_CHEARN1	Did the respondent have a first change in earnings between EJB3_BMONTH and EJB3_EMONTH?
EJB4_CHEARN1	Did the respondent have a first change in earnings between EJB4_BMONTH and EJB4_EMONTH?
EJB5_CHEARN1	Did the respondent have a first change in earnings between EJB5_BMONTH and EJB5_EMONTH?
EJB6_CHEARN1	Did the respondent have a first change in earnings between EJB6_BMONTH and EJB6_EMONTH?
EJB7_CHEARN1	Suppressed
EJB1_CHERWK1	Week of first change in earnings.
EJB2_CHERWK1	Week of first change in earnings.
EJB3_CHERWK1	Week of first change in earnings.
EJB4_CHERWK1	Week of first change in earnings.
EJB5_CHERWK1	Week of first change in earnings.
EJB6_CHERWK1	Suppressed
EJB7_CHERWK1	Suppressed
EJB1_PAYHR1	Type of first pay rate
EJB2_PAYHR1	Type of first pay rate
EJB3_PAYHR1	Type of first pay rate
EJB4_PAYHR1	Type of first pay rate
EJB5_PAYHR1	Type of first pay rate
EJB6_PAYHR1	Type of first pay rate

(continued)

Variable	Description
EJB7_PAYHR1	Suppressed
TJB1_ANNSAL1	What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?
TJB2_ANNSAL1	What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?
TJB3_ANNSAL1	What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?
TJB4_ANNSAL1	What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?
TJB5_ANNSAL1	What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?
TJB6_ANNSAL1	What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?
TJB7_ANNSAL1	Suppressed
TJB1_HOURLY1	What is/was the gross dollar amount of ... first hourly pay rate before any taxes and other deductions?
TJB2_HOURLY1	What is/was the gross dollar amount of ... first hourly pay rate before any taxes and other deductions?
TJB3_HOURLY1	What is/was the gross dollar amount of ... first hourly pay rate before any taxes and other deductions?
TJB4_HOURLY1	What is/was the gross dollar amount of ... first hourly pay rate before any taxes and other deductions?
TJB5_HOURLY1	What is/was the gross dollar amount of ... first hourly pay rate before any taxes and other deductions?
TJB6_HOURLY1	What is/was the gross dollar amount of ... first hourly pay rate before any taxes and other deductions?
TJB7_HOURLY1	Suppressed
TJB1_WKLY1	What is/was the gross dollar amount of ... first weekly pay rate before any taxes and other deductions?
TJB2_WKLY1	What is/was the gross dollar amount of ... first weekly pay rate before any taxes and other deductions?
TJB3_WKLY1	What is/was the gross dollar amount of ... first weekly pay rate before any taxes and other deductions?
TJB4_WKLY1	What is/was the gross dollar amount of ... first weekly pay rate before any taxes and other deductions?
TJB5_WKLY1	What is/was the gross dollar amount of ... the first weekly pay rate before any taxes and other deductions?
TJB6_WKLY1	Suppressed
TJB7_WKLY1	Suppressed
TJB1_BWKLY1	What is/was the gross dollar amount of ... first bi-weekly pay rate before any taxes and other deductions?
TJB2_BWKLY1	What is/was the gross dollar amount of ... first bi-weekly pay rate before any taxes and other deductions?

(continued)

Variable	Description
TJB3_BWKLY1	What is/was the gross dollar amount of ... first bi-weekly pay rate before any taxes and other deductions?
TJB4_BWKLY1	What is/was the gross dollar amount of ... first bi-weekly pay rate before any taxes and other deductions?
TJB5_BWKLY1	Suppressed
TJB6_BWKLY1	Suppressed
TJB7_BWKLY1	Suppressed
TJB1_MTHLY1	What is/was the gross dollar amount of ... first monthly pay rate before any taxes and other deductions?
TJB2_MTHLY1	What is/was the gross dollar amount of ... first monthly pay rate before any taxes and other deductions?
TJB3_MTHLY1	What is/was the gross dollar amount of ... first monthly pay rate before any taxes and other deductions?
TJB4_MTHLY1	What is/was the gross dollar amount of ... first monthly pay rate before any taxes and other deductions?
TJB5_MTHLY1	Suppressed
TJB6_MTHLY1	Suppressed
TJB7_MTHLY1	Suppressed
TJB1_SMTHLY1	What is/was the gross dollar amount of ... first bi-monthly pay rate before any taxes and other deductions?
TJB2_SMTHLY1	What is/was the gross dollar amount of ... first bi-monthly pay rate before any taxes and other deductions?
TJB3_SMTHLY1	What is/was the gross dollar amount of ... first bi-monthly pay rate before any taxes and other deductions?
TJB4_SMTHLY1	Suppressed
TJB5_SMTHLY1	Suppressed
TJB6_SMTHLY1	Suppressed
TJB7_SMTHLY1	Suppressed
TJB1_OTHER1	What is/was the gross dollar amount of ... first average monthly pay before any taxes and other deductions?
TJB2_OTHER1	What is/was the gross dollar amount of ... first average monthly pay before any taxes and other deductions?
TJB3_OTHER1	What is/was the gross dollar amount of ... first average monthly pay before any taxes and other deductions?
TJB4_OTHER1	Suppressed
TJB5_OTHER1	Suppressed
TJB6_OTHER1	Suppressed
TJB7_OTHER1	Suppressed
EJB1_NETGRO1	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB2_NETGRO1	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB3_NETGRO1	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

(continued)

Variable	Description
EJB4_NETGRO1	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB5_NETGRO1	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB6_NETGRO1	Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
EJB7_NETGRO1	Suppressed
EJB1_CHHOUR1	Whether there is a first change in the number of hours worked per week.
EJB2_CHHOUR1	Whether there is a first change in the number of hours worked per week.
EJB3_CHHOUR1	Whether there is a first change in the number of hours worked per week.
EJB4_CHHOUR1	Whether there is a first change in the number of hours worked per week.
EJB5_CHHOUR1	Whether there is a first change in the number of hours worked per week.
EJB6_CHHOUR1	Whether there is a first change in the number of hours worked per week.
EJB7_CHHOUR1	Suppressed
EJB1_CHHOMN1	Month of first change in hours
EJB2_CHHOMN1	Month of first change in hours
EJB3_CHHOMN1	Month of first change in hours
EJB4_CHHOMN1	Month of first change in hours
EJB5_CHHOMN1	Month of first change in hours
EJB6_CHHOMN1	Suppressed
EJB7_CHHOMN1	Suppressed
EJB1_CHHOWK1	Week of first change in hours
EJB2_CHHOWK1	Week of first change in hours
EJB3_CHHOWK1	Week of first change in hours
EJB4_CHHOWK1	Week of first change in hours
EJB5_CHHOWK1	Week of first change in hours
EJB6_CHHOWK1	Suppressed
EJB7_CHHOWK1	Suppressed
TJB1_JOBHRS1	First number of hours worked per week within a job.
TJB2_JOBHRS1	First number of hours worked per week within a job.
TJB3_JOBHRS1	First number of hours worked per week within a job.
TJB4_JOBHRS1	First number of hours worked per week within a job.
TJB5_JOBHRS1	First number of hours worked per week within a job.
TJB6_JOBHRS1	First number of hours worked per week within a job.
TJB7_JOBHRS1	Suppressed
EJB1_PTRESN1	What is/was the main reason ... worked less than 35 hours per week?

(continued)

Variable	Description
EJB2_PTRESN1	What is/was the main reason ... worked less than 35 hours per week?
EJB3_PTRESN1	What is/was the main reason ... worked less than 35 hours per week?
EJB4_PTRESN1	What is/was the main reason ... worked less than 35 hours per week?
EJB5_PTRESN1	What is/was the main reason ... worked less than 35 hours per week?
EJB6_PTRESN1	What is/was the main reason ... worked less than 35 hours per week?
EJB7_PTRESN1	Suppressed
EJB1_OINCB	Spell variable showing if there was any additional income received by the respondent through business 1.
EJB2_OINCB	Spell variable showing if there was any additional income received by the respondent through business 2.
EJB3_OINCB	Spell variable showing if there was any additional income received by the respondent through business 3.
EJB4_OINCB	Spell variable showing if there was any additional income received by the respondent through business 4.
EJB5_OINCB	Spell variable showing if there was any additional income received by the respondent through business 5.
EJB6_OINCB	Spell variable showing if there was any additional income received by the respondent through business 6.
EJB7_OINCB	Suppressed
TJB1_OINCAMT	Spell variable showing how much additional income was received by the respondent through business 1.
TJB2_OINCAMT	Spell variable showing how much additional income was received by the respondent through business 2.
TJB3_OINCAMT	Spell variable showing how much additional income was received by the respondent through business 3.
TJB4_OINCAMT	Suppressed
TJB5_OINCAMT	Suppressed
TJB6_OINCAMT	Suppressed
TJB7_OINCAMT	Suppressed
EJB1_PFTLOSS	Variable indicating if the respondent's business made a profit, a net loss or broke even within the reference period.
EJB2_PFTLOSS	Variable indicating if the respondent's business made a profit, a net loss or broke even within the reference period.
EJB3_PFTLOSS	Variable indicating if the respondent's business made a profit, a net loss or broke even within the reference period.
EJB4_PFTLOSS	Variable indicating if the respondent's business made a profit, a net loss or broke even within the reference period.
EJB5_PFTLOSS	Variable indicating if the respondent's business made a profit, a net loss or broke even within the reference period.

(continued)

Variable	Description
EJB6_PFTLOSS	Variable indicating if the respondent's business made a profit, a net loss or broke even within the reference period.
EJB7_PFTLOSS	Suppressed
EJB1_PFTBCHK	Annual indicator showing if the profit reported includes the income reported from the business.
EJB2_PFTBCHK	Annual indicator showing if the profit reported includes the income reported from the business.
EJB3_PFTBCHK	Annual indicator showing if the profit reported includes the income reported from the business.
EJB4_PFTBCHK	Annual indicator showing if the profit reported includes the income reported from the business.
EJB5_PFTBCHK	Annual indicator showing if the profit reported includes the income reported from the business.
EJB6_PFTBCHK	Annual indicator showing if the profit reported includes the income reported from the business.
EJB7_PFTBCHK	Suppressed
EJB1_AWOP3	Did you have a third time away from work without pay?
EJB2_AWOP3	Did you have a third time away from work without pay?
EJB3_AWOP3	Did you have a third time away from work without pay?
EJB4_AWOP3	Suppressed
EJB5_AWOP3	Suppressed
EJB6_AWOP3	Suppressed
EJB7_AWOP3	Suppressed
EJB1_AWOPSW3	A value from 1 to 52 indicating the week in which a period away without pay began.
EJB2_AWOPSW3	A value from 1 to 52 indicating the week in which a period away without pay began.
EJB3_AWOPSW3	Suppressed
EJB4_AWOPSW3	Suppressed
EJB5_AWOPSW3	Suppressed
EJB6_AWOPSW3	Suppressed
EJB7_AWOPSW3	Suppressed
EJB1_AWOPEW3	A value from 1 to 52 indicating the week in which a period away without pay ended.
EJB2_AWOPEW3	A value from 1 to 52 indicating the week in which a period away without pay ended.
EJB3_AWOPEW3	Suppressed
EJB4_AWOPEW3	Suppressed
EJB5_AWOPEW3	Suppressed
EJB6_AWOPEW3	Suppressed
EJB7_AWOPEW3	Suppressed
EJB1_AWOPRE3	A value from 1 to 12 indicating the reason for time away without pay.

(continued)

Variable	Description
EJB2_AWOPRE3	A value from 1 to 12 indicating the reason for time away without pay.
EJB3_AWOPRE3	Suppressed
EJB4_AWOPRE3	Suppressed
EJB5_AWOPRE3	Suppressed
EJB6_AWOPRE3	Suppressed
EJB7_AWOPRE3	Suppressed
EJB1_AWOP2	Did you have a second time away from work without pay?
EJB2_AWOP2	Did you have a second time away from work without pay?
EJB3_AWOP2	Did you have a second time away from work without pay?
EJB4_AWOP2	Did you have a second time away from work without pay?
EJB5_AWOP2	Suppressed
EJB6_AWOP2	Suppressed
EJB7_AWOP2	Suppressed
EJB1_AWOPSW2	A value from 1 to 52 indicating the week in which a period away without pay began.
EJB2_AWOPSW2	A value from 1 to 52 indicating the week in which a period away without pay began.
EJB3_AWOPSW2	A value from 1 to 52 indicating the week in which a period away without pay began.
EJB4_AWOPSW2	Suppressed
EJB5_AWOPSW2	Suppressed
EJB6_AWOPSW2	Suppressed
EJB7_AWOPSW2	Suppressed
EJB1_AWOPEW2	A value from 1 to 52 indicating the week in which a period away without pay ended.
EJB2_AWOPEW2	A value from 1 to 52 indicating the week in which a period away without pay ended.
EJB3_AWOPEW2	A value from 1 to 52 indicating the week in which a period away without pay ended.
EJB4_AWOPEW2	Suppressed
EJB5_AWOPEW2	Suppressed
EJB6_AWOPEW2	Suppressed
EJB7_AWOPEW2	Suppressed
EJB1_AWOPRE2	A value from 1 to 12 indicating the reason for time away without pay.
EJB2_AWOPRE2	A value from 1 to 12 indicating the reason for time away without pay.
EJB3_AWOPRE2	A value from 1 to 12 indicating the reason for time away without pay.
EJB4_AWOPRE2	Suppressed
EJB5_AWOPRE2	Suppressed

(continued)

Variable	Description
EJB6_AWOPRE2	Suppressed
EJB7_AWOPRE2	Suppressed
EJB1_AWOP1	Did you have any time away from work without pay?
EJB2_AWOP1	Did you have any time away from work without pay?
EJB3_AWOP1	Did you have any time away from work without pay?
EJB4_AWOP1	Did you have any time away from work without pay?
EJB5_AWOP1	Did you have any time away from work without pay?
EJB6_AWOP1	Did you have any time away from work without pay?
EJB7_AWOP1	Suppressed
EJB1_AWOPSW1	A value from 1 to 52 indicating the week in which a period away without pay began.
EJB2_AWOPSW1	A value from 1 to 52 indicating the week in which a period away without pay began.
EJB3_AWOPSW1	A value from 1 to 52 indicating the week in which a period away without pay began.
EJB4_AWOPSW1	A value from 1 to 52 indicating the week in which a period away without pay began.
EJB5_AWOPSW1	Suppressed
EJB6_AWOPSW1	Suppressed
EJB7_AWOPSW1	Suppressed
EJB1_AWOPEW1	A value from 1 to 52 indicating the week in which a period away without pay ended.
EJB2_AWOPEW1	A value from 1 to 52 indicating the week in which a period away without pay ended.
EJB3_AWOPEW1	A value from 1 to 52 indicating the week in which a period away without pay ended.
EJB4_AWOPEW1	A value from 1 to 52 indicating the week in which a period away without pay ended.
EJB5_AWOPEW1	Suppressed
EJB6_AWOPEW1	Suppressed
EJB7_AWOPEW1	Suppressed
EJB1_AWOPRE1	A value from 1 to 12 indicating the reason for time away without pay.
EJB2_AWOPRE1	A value from 1 to 12 indicating the reason for time away without pay.
EJB3_AWOPRE1	A value from 1 to 12 indicating the reason for time away without pay.
EJB4_AWOPRE1	A value from 1 to 12 indicating the reason for time away without pay.
EJB5_AWOPRE1	Suppressed
EJB6_AWOPRE1	Suppressed
EJB7_AWOPRE1	Suppressed

(continued)

Variable	Description
TJB1_PRFTB	Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.
TJB2_PRFTB	Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.
TJB3_PRFTB	Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.
TJB4_PRFTB	Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.
TJB5_PRFTB	Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.
TJB6_PRFTB	Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.
TJB7_PRFTB	Suppressed
THRS_MED	Median of topcoded values for TJB(1-7)_JOBHRS(1-3)
THRS_STD	Standard deviation of topcoded values for TJB(1-7)_JOBHRS(1-3)
TPRFTB_BMEAN	Mean of bottomcoded values for TJB(1-7)_PRFTB
TPRFTB_BMED	Median of bottomcoded values for TJB(1-7)_PRFTB
TPRFTB_BSTD	Standard deviation of bottomcoded values for TJB(1-7)_PRFTB
TPRFTB_TMED	Median of topcoded values for TJB(1-7)_PRFTB
TPRFTB_TSTD	Standard deviation of topcoded values for TJB(1-7)_PRFTB
EJB1_BMONTH	The beginning month of a job spell with employer 1
EJB2_BMONTH	The beginning month of a job spell with employer 2
EJB3_BMONTH	The beginning month of a job spell with employer 3
EJB4_BMONTH	The beginning month of a job spell with employer 4
EJB5_BMONTH	The beginning month of a job spell with employer 5
EJB6_BMONTH	The beginning month of a job spell with employer 6
EJB7_BMONTH	Suppressed
EJB1_EMONTH	The ending month of a job spell with employer 1
EJB2_EMONTH	The ending month of a job spell with employer 2
EJB3_EMONTH	The ending month of a job spell with employer 3
EJB4_EMONTH	The ending month of a job spell with employer 4
EJB5_EMONTH	The ending month of a job spell with employer 5
EJB6_EMONTH	The ending month of a job spell with employer 6
EJB7_EMONTH	Suppressed
TJB1_STRTYR	In what year did ... begin this job/business?
TJB2_STRTYR	In what year did ... begin this job/business?
TJB3_STRTYR	In what year did ... begin this job/business?
TJB4_STRTYR	In what year did ... begin this job/business?
TJB5_STRTYR	Suppressed
TJB6_STRTYR	Suppressed
TJB7_STRTYR	Suppressed

(continued)

Variable	Description
EJB1_STRTMON	The month a job began when the job began prior to the reference period.
EJB2_STRTMON	The month a job began when the job began prior to the reference period.
EJB3_STRTMON	The month a job began when the job began prior to the reference period.
EJB4_STRTMON	The month a job began when the job began prior to the reference period.
EJB5_STRTMON	Suppressed
EJB6_STRTMON	Suppressed
EJB7_STRTMON	Suppressed
EJB6_BSLRYB	Suppressed
EJB7_BSLRYB	Suppressed
EJB1_CHERMN2	Month of second change in earnings.
EJB2_CHERMN2	Month of second change in earnings.
EJB3_CHERMN2	Month of second change in earnings.
EJB4_CHERMN2	Month of second change in earnings.
EJB5_CHERMN2	Suppressed
EJB6_CHERMN2	Suppressed
EJB7_CHERMN2	Suppressed
EJB1_CHHOMN2	Month of second change in hours.
EJB2_CHHOMN2	Month of second change in hours.
EJB3_CHHOMN2	Month of second change in hours.
EJB4_CHHOMN2	Month of second change in hours.
EJB5_CHHOMN2	Suppressed
EJB6_CHHOMN2	Suppressed
EJB7_CHHOMN2	Suppressed
EJB1_CHERMN1	Month of first change in earnings.
EJB2_CHERMN1	Month of first change in earnings.
EJB3_CHERMN1	Month of first change in earnings.
EJB4_CHERMN1	Month of first change in earnings.
EJB5_CHERMN1	Month of first change in earnings.
EJB6_CHERMN1	Suppressed
EJB7_CHERMN1	Suppressed
EJB1_AWOPSM3	A value from 1 to 12 indicating the month in which a period away without pay began.
EJB2_AWOPSM3	A value from 1 to 12 indicating the month in which a period away without pay began.
EJB3_AWOPSM3	Suppressed
EJB4_AWOPSM3	Suppressed
EJB5_AWOPSM3	Suppressed
EJB6_AWOPSM3	Suppressed

(continued)

Variable	Description
EJB7_AWOPSM3	Suppressed
EJB1_AWOPEM3	A value from 1 to 12 indicating the month in which a period away without pay ended.
EJB2_AWOPEM3	A value from 1 to 12 indicating the month in which a period away without pay ended.
EJB3_AWOPEM3	Suppressed
EJB4_AWOPEM3	Suppressed
EJB5_AWOPEM3	Suppressed
EJB6_AWOPEM3	Suppressed
EJB7_AWOPEM3	Suppressed
EJB1_AWOPSM2	A value from 1 to 12 indicating the month in which a period away without pay began.
EJB2_AWOPSM2	A value from 1 to 12 indicating the month in which a period away without pay began.
EJB3_AWOPSM2	A value from 1 to 12 indicating the month in which a period away without pay began.
EJB4_AWOPSM2	Suppressed
EJB5_AWOPSM2	Suppressed
EJB6_AWOPSM2	Suppressed
EJB7_AWOPSM2	Suppressed
EJB1_AWOPEM2	A value from 1 to 12 indicating the month in which a period away without pay ended.
EJB2_AWOPEM2	A value from 1 to 12 indicating the month in which a period away without pay ended.
EJB3_AWOPEM2	A value from 1 to 12 indicating the month in which a period away without pay ended.
EJB4_AWOPEM2	Suppressed
EJB5_AWOPEM2	Suppressed
EJB6_AWOPEM2	Suppressed
EJB7_AWOPEM2	Suppressed
EJB1_AWOPSM1	A value from 1 to 12 indicating the month in which a period away without pay began.
EJB2_AWOPSM1	A value from 1 to 12 indicating the month in which a period away without pay began.
EJB3_AWOPSM1	A value from 1 to 12 indicating the month in which a period away without pay began.
EJB4_AWOPSM1	A value from 1 to 12 indicating the month in which a period away without pay began.
EJB5_AWOPSM1	Suppressed
EJB6_AWOPSM1	Suppressed
EJB7_AWOPSM1	Suppressed
EJB1_AWOPEM1	A value from 1 to 12 indicating the month in which a period away without pay ended.

(continued)

Variable	Description
EJB2_AWOPEM1	A value from 1 to 12 indicating the month in which a period away without pay ended.
EJB3_AWOPEM1	A value from 1 to 12 indicating the month in which a period away without pay ended.
EJB4_AWOPEM1	A value from 1 to 12 indicating the month in which a period away without pay ended.
EJB5_AWOPEM1	Suppressed
EJB6_AWOPEM1	Suppressed
EJB7_AWOPEM1	Suppressed
REMPSEP1	A recode indicating the status and type of employment separation initiating the nonemployment spell in week 1 of the reference month.
REMPSEP2	A recode indicating the status and type of employment separation initiating the nonemployment spell in week 1 of the reference month.
REMPSEP3	A recode indicating the status and type of employment separation initiating the nonemployment spell in week 1 of the reference month.
REMPSEP4	A recode indicating the status and type of employment separation initiating the nonemployment spell in week 1 of the reference month.
REMPSEP5	A recode indicating the status and type of employment separation initiating the nonemployment spell in week 1 of the reference month.
TANNUAL_MED	Median of topcoded values for TJB(1-7)_ANNSAL(1-3) (by demographic group)
TANNUAL_STD	Standard deviation of topcoded values for TJB(1-7)_ANNSAL(1-3) (by demographic group)
THOURLY_STD	Standard deviation of topcoded values for TJB(1-7)_HOURLY(1-3) (by demographic group)
THOURLY_MEAN	Mean of topcoded values for TJB(1-7)_HOURLY(1-3) (by demographic group)
TWKLY_MED	Median of topcoded values for TJB(1-7)_WKLY(1-3)
TWKLY_STD	Standard deviation of topcoded values for TJB(1-7)_WKLY(1-3)
TBWKLY_STD	Standard deviation of topcoded values for TJB(1-7)_BWKLY(1-3) (by demographic group)
TBWKLY_MED	Median of topcoded values for TJB(1-7)_BWKLY(1-3) (by demographic group)
TMTHLY_STD	Standard deviation of topcoded values for TJB(1-7)_MTHLY(1-3)
TMTHLY_MED	Median of topcoded values for TJB(1-7)_MTHLY(1-3)
TSMTHLY_STD	Standard deviation of topcoded values for TJB(1-7)_SMTHLY(1-3)
TSMTHLY_MED	Median of topcoded values for TJB(1-7)_SMTHLY(1-3)

(continued)

Variable	Description
TOTHER_STD	Standard deviation of topcoded values for TJB(1-7)_OTHER(1-3)
TOTHER_MED	Median of topcoded values for TJB(1-7)_OTHER(1-3)
TGAMT_STD	Standard deviation of topcoded values for TJB(1-7)_GAMT1
TGAMT_MED	Median of topcoded values for TJB(1-7)_GAMT1
TOINC_STD	Standard deviation of topcoded values for TJB(1-7)_OINCAMT
TOINC_MED	Median of topcoded values for TJB(1-7)_OINCAMT
TCXAMT_STD	Standard deviation of topcoded values for TJB(1-7)_CXAMT
TCXAMT_MED	Median of topcoded values for TJB(1-7)_CXAMT
TTXAMT_STD	Standard deviation of topcoded values for TJB(1-7)_TXAMT
TTXAMT_MED	Median of topcoded values for TJB(1-7)_TXAMT
TOXAMT_STD	Standard deviation of topcoded values for TJB(1-7)_OXAMT
TOXAMT_MED	Median of topcoded values for TJB(1-7)_OXAMT
TBXAMT_STD	Standard deviation of topcoded values for TJB(1-7)_BXAMT
TBXAMT_MED	Median of topcoded values for TJB(1-7)_BXAMT

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_CLWRK

Name: EJB1_CLWRK

Description: Class of worker

Universe: EJB1_JBORSE in (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement

Length: 1

Status Flag: AJB1_CLWRK

File: Person-month

Possible Values

1. Federal government employee
 2. Active duty military
 3. State government employee
 4. Local government employee
 5. Employee of a private, for-profit company
 6. Employee of a private, not-for-profit company
 7. Self-employed in own incorporated business
 8. Self-employed in own not incorporated business
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_CLWRK

Name: EJB2_CLWRK

Description: Class of worker

Universe: EJB2_JBORSE in (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement

Length: 1

Status Flag: AJB2_CLWRK

File: Person-month

Possible Values

1. Federal government employee
 2. Active duty military
 3. State government employee
 4. Local government employee
 5. Employee of a private, for-profit company
 6. Employee of a private, not-for-profit company
 7. Self-employed in own incorporated business
 8. Self-employed in own not incorporated business
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_CLWRK

Name: EJB3_CLWRK

Description: Class of worker

Universe: EJB3_JBORSE in (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement

Length: 1

Status Flag: AJB3_CLWRK

File: Person-month

Possible Values

1. Federal government employee
 2. Active duty military
 3. State government employee
 4. Local government employee
 5. Employee of a private, for-profit company
 6. Employee of a private, not-for-profit company
 7. Self-employed in own incorporated business
 8. Self-employed in own not incorporated business
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_CLWRK

Name: EJB4_CLWRK

Description: Class of worker

Universe: EJB4_JBORSE in (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement

Length: 1

Status Flag: AJB4_CLWRK

File: Person-month

Possible Values

1. Federal government employee
 2. Active duty military
 3. State government employee
 4. Local government employee
 5. Employee of a private, for-profit company
 6. Employee of a private, not-for-profit company
 7. Self-employed in own incorporated business
 8. Self-employed in own not incorporated business
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_CLWRK

Name: EJB5_CLWRK

Description: Class of worker

Universe: EJB5_JBORSE in (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement

Length: 1

Status Flag: AJB5_CLWRK

File: Person-month

Possible Values

1. Federal government employee
 2. Active duty military
 3. State government employee
 4. Local government employee
 5. Employee of a private, for-profit company
 6. Employee of a private, not-for-profit company
 7. Self-employed in own incorporated business
 8. Self-employed in own not incorporated business
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_CLWRK

Name: EJB6_CLWRK

Description: Class of worker

Universe: EJB6_JBORSE in (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement

Length: 1

Status Flag: AJB6_CLWRK

File: Person-month

Possible Values

1. Federal government employee
 2. Active duty military
 3. State government employee
 4. Local government employee
 5. Employee of a private, for-profit company
 6. Employee of a private, not-for-profit company
 7. Self-employed in own incorporated business
 8. Self-employed in own not incorporated business
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CLWRK

Name: EJB7_CLWRK

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_CLWRK

File: Person-month

Possible Values

Minimum:

Maximum:

TJB1_IND

Name: TJB1_IND**Description:** Industry code**Universe:** EJB1_JBORSE in (1,2,3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement**Length:** 4**Status Flag:** AJB1_IND**File:** Person-month**Possible Values**

- 0170. Crop production
- 0180. Animal production and aquaculture
- 0190. Forestry except logging
- 0270. Logging
- 0280. Fishing, hunting and trapping
- 0290. Support activities for agriculture and forestry
- 0370. Oil and gas extraction
- 0380. Coal mining
- 0390. Metal ore mining
- 0470. Nonmetallic mineral mining and quarrying
- 0490. Support activities for mining and not specified type of mining
- 0770. Construction (the cleaning of buildings and dwellings is incidental during construction and immediately after construction)
- 1070. Animal food, grain and oilseed milling
- 1080. Sugar and confectionery products
- 1090. Fruit and vegetable preserving and specialty food manufacturing
- 1170. Dairy product manufacturing
- 1180. Animal slaughtering and processing
- 1190. Retail bakeries
- 1270. Bakeries and tortilla manufacturing, except retail bakeries
- 1280. Seafood and other miscellaneous foods, n.e.c.
- 1290. Not specified food industries
- 1370. Beverage manufacturing
- 1390. Tobacco manufacturing
- 1470. Fiber, yarn, and thread mills
- 1480. Fabric mills, except knit fabric mills

1490. Textile and fabric finishing and fabric coating mills
1570. Carpet and rug mills
1590. Textile product mills, except carpet and rug
1670. Knit fabric mills, and apparel knitting mills
1691. Cut and sew, and apparel accessories and other apparel manufacturing
1770. Footwear manufacturing
1790. Leather and hide tanning and finishing, and other leather and allied product manufacturing
1870. Pulp, paper, and paperboard mills
1880. Paperboard container manufacturing
1890. Miscellaneous paper and pulp products manufacturing
1990. Printing and related support activities
2070. Petroleum refineries
2090. Petroleum and coal products manufacturing, except petroleum refineries
2170. Resin, synthetic rubber, and artificial and synthetic fibers and filaments manufacturing
2180. Pesticide, fertilizer, and other agricultural chemical manufacturing
2190. Pharmaceutical and medicine manufacturing
2270. Paint, coating, and adhesive manufacturing
2280. Soap, cleaning compound, and toilet preparation manufacturing
2290. Basic chemical manufacturing, and other chemical product and preparation manufacturing
2370. Plastics product manufacturing
2380. Tire manufacturing
2390. Rubber products, except tires, manufacturing
2470. Pottery, ceramics, and plumbing fixture manufacturing
2480. Clay building material and refractories manufacturing
2490. Glass and glass product manufacturing
2570. Cement, concrete, lime, and gypsum product manufacturing
2590. Other nonmetallic mineral product manufacturing
2670. Iron and steel mills and steel product manufacturing
2680. Alumina and aluminum production and processing
2690. Nonferrous metal (except aluminum) production and processing
2770. Foundries
2780. Forging and stamping
2790. Cutlery and handtool manufacturing
2870. Architectural and structural metals, and boiler, tank, and shipping container manufacturing
2880. Machine shops; turned product; screw, nut, and bolt manufacturing
2890. Coating, engraving, heat treating, and allied activities
2970. Ordnance
2980. Miscellaneous fabricated metal product manufacturing
2990. Not specified metal industries
3070. Agricultural implement manufacturing

3080. Construction, and mining and oil and gas field machinery manufacturing
 3095. Commercial and service industry machinery manufacturing
 3170. Metalworking machinery manufacturing
 3180. Engine, turbine, and power transmission equipment manufacturing
 3291. Machinery manufacturing, n.e.c. or not specified
 3365. Computer and peripheral equipment manufacturing
 3370. Communications, audio, and video equipment manufacturing
 3380. Navigational, measuring, electromedical, and control instruments manufacturing
 3390. Semiconductor, magnetic and optical media, and other electronic component manufacturing
 3470. Household appliance manufacturing
 3490. Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c.
 3570. Motor vehicles and motor vehicle equipment manufacturing
 3580. Aircraft, aircraft engine, and aircraft parts manufacturing
 3590. Guided missile and space vehicle and parts manufacturing
 3670. Railroad rolling stock manufacturing
 3680. Ship and boat building
 3690. Other transportation equipment manufacturing
 3770. Sawmills and wood preservation
 3780. Veneer, plywood, and engineered wood product manufacturing
 3790. Manufactured home (mobile home) and prefabricated wood building manufacturing
 3875. Miscellaneous wood product manufacturing
 3895. Furniture and related product manufacturing
 3960. Medical equipment and supplies manufacturing
 3970. Sporting and athletic goods, and doll, toy and game manufacturing
 3980. Miscellaneous manufacturing, n.e.c.
 3990. Not specified manufacturing industries
 4070. Motor vehicle and motor vehicle parts and supplies merchant wholesalers
 4080. Furniture and home furnishing merchant wholesalers
 4090. Lumber and other construction materials merchant wholesalers
 4170. Professional and commercial equipment and supplies merchant wholesalers
 4180. Metal and mineral, except petroleum, merchant wholesalers
 4195. Household appliances and electrical and electronic goods merchant wholesalers
 4265. Hardware, and plumbing and heating equipment, and supplies merchant wholesalers
 4270. Machinery, equipment, and supplies merchant wholesalers
 4280. Recyclable material merchant wholesalers
 4290. Miscellaneous durable goods, except recyclable material, merchant wholesalers
 4370. Paper and paper product merchant wholesalers

4380. Drugs, druggists' sundries, and chemical and allied products merchant wholesalers
4390. Apparel, piece goods, and notions merchant wholesalers
4470. Grocery and related product merchant wholesalers
4480. Farm product raw material merchant wholesalers
4490. Petroleum and petroleum products merchant wholesalers
4560. Beer, wine, and distilled alcoholic beverage merchant wholesalers
4570. Farm supplies merchant wholesalers
4580. Miscellaneous nondurable goods merchant, except farm supplies, wholesalers
4585. Wholesale trade agents and brokers
4590. Not specified wholesale trade
4670. Automobile dealers
4681. Other motor vehicle dealers
4691. Automotive parts, accessories, and tire retailers
4771. Furniture and home furnishings retailers
4796. Electronics and appliance retailers
4871. Building material and supplies dealers, except hardware retailers
4881. Hardware retailers
4891. Lawn and garden equipment and supplies retailers
4971. Supermarkets and other grocery (except convenience) retailers
4973. Convenience retailers and vending machine operators
4981. Specialty food retailers
4991. Beer, wine, and liquor retailers
5071. Pharmacies and drug retailers
5081. Health and personal care, except pharmacies and drug, retailers
5090. Gasoline stations
5171. Clothing and clothing accessories retailers
5181. Shoe retailers
5191. Jewelry, luggage, and leather goods retailers
5276. Sporting goods, and hobby, toy, and game retailers
5281. Sewing, needlework, and piece goods retailers
5296. Musical instrument and supplies retailers
5371. Book retailers and news dealers
5382. Department stores
5392. Warehouse clubs, supercenters, and other general merchandise retailers
5471. Florists
5481. Office supplies and stationery retailers
5491. Used merchandise retailers
5571. Gift, novelty, and souvenir retailers
5581. Other miscellaneous retailers
5680. Fuel dealers
5791. Not specified retail trade
6070. Air transportation
6080. Rail transportation

6090. Water transportation
 6170. Truck transportation
 6180. Transit and ground passenger transportation, except taxi and limousine service
 6190. Taxi and limousine service
 6270. Pipeline transportation
 6280. Scenic and sightseeing transportation
 6290. Support activities for transportation
 6370. Postal Service
 6380. Couriers and messengers
 6390. Warehousing and storage
 0570. Electric power generation, transmission and distribution
 0580. Natural gas distribution
 0590. Electric and gas, and other combinations
 0670. Water supply and irrigation systems, and steam and air-conditioning supply
 0680. Sewage treatment facilities
 0690. Not specified utilities
 6471. Newspaper publishers
 6481. Periodical, book, and directory and mailing list, and other publishers
 6490. Software publishers
 6570. Motion pictures and video industries
 6590. Sound recording industries
 6671. Broadcasting and content providers
 6680. Wired telecommunications carriers
 6690. Telecommunications, except wired telecommunications carriers
 6695. Computing infrastructure providers, data processing, web hosting, and related services
 6770. Libraries and archives
 6781. Web search portals and all other information services
 6871. Monetary authorities-central bank, and commercial banking
 6881. Credit unions, and savings institutions and other depository credit intermediation
 6890. Nondepository credit intermediation and related activities
 6970. Securities, commodities, funds, trusts, and other financial investments
 6991. Insurance carriers
 6992. Agencies, brokerages, and other insurance related activities
 7071. Lessors of real estate, and offices of real estate agents and brokers
 7072. Activities related to real estate
 7080. Automotive equipment rental and leasing
 7181. Consumer goods rental, and general rental centers
 7190. Commercial and industrial machinery and equipment, and nonfinancial intangible assets rental and leasing
 7270. Legal services
 7280. Accounting, tax preparation, bookkeeping, and payroll services
 7290. Architectural, engineering, and related services

7370. Specialized design services
 7380. Computer systems design and related services
 7390. Management, scientific, and technical consulting services
 7460. Scientific research and development services
 7470. Advertising, public relations, and related services
 7480. Veterinary services
 7490. Other professional, scientific, and technical, except veterinary, services
 7570. Management of companies and enterprises
 7580. Employment services
 7590. Business support services
 7670. Travel arrangements and reservation services
 7680. Investigation and security services
 7690. Services to buildings and dwellings, except landscaping services
 7770. Landscaping services
 7780. Other administrative and other support services
 7790. Waste management and remediation services
 7860. Elementary and secondary schools
 7870. Junior colleges, colleges, universities, and professional schools
 7880. Business, trade and technical schools, and computer and management training
 7890. Other schools and instruction, and educational support services
 7970. Offices of physicians
 7980. Offices of dentists
 7990. Offices of chiropractors
 8070. Offices of optometrists
 8080. Offices of other health practitioners
 8090. Outpatient care centers
 8170. Home health care services
 8180. Other health care services
 8191. General medical and surgical hospitals, and specialty (except psychiatric and substance abuse) hospitals
 8192. Psychiatric and substance abuse hospitals
 8270. Nursing care facilities (skilled nursing facilities)
 8290. Residential care facilities, except skilled nursing facilities
 8370. Individual and family services
 8380. Community food and housing, and emergency and other relief services
 8390. Vocational rehabilitation services
 8470. Child care services
 8561. Performing arts companies
 8562. Spectator sports
 8563. Promoters of performing arts, sports, and similar events, agents and managers for artists, athletes, entertainers, and other public figures
 8564. Independent artists, writers, and performers
 8570. Museums, historical sites, and similar institutions
 8580. Bowling centers

8590. Other amusement, gambling, and recreation industries
8660. Traveler accommodation
8670. Recreational vehicle parks and camps, and rooming and boarding
houses, dormitories, and workers' camps
8680. Food services and drinking places, except alcoholic beverages
8690. Drinking places (alcoholic beverages)
8770. Automotive repair and maintenance, except car washes
8780. Car washes
8790. Electronic and precision equipment repair and maintenance
8870. Commercial and industrial machinery and equipment repair and
maintenance
8891. Personal and household goods repair and maintenance
8970. Barber shops
8980. Beauty salons
8990. Nail salons and other personal care services
9070. Drycleaning and laundry services
9080. Death care services
9090. Other personal services
9160. Religious organizations
9170. Civic, social, advocacy organizations, and grantmaking and giving
services
9180. Labor unions and similar labor organizations
9190. Business, professional, political, and similar organizations
9290. Private households
9370. Executive offices and legislative bodies
9380. Public finance activities
9390. Other general government and support
9470. Justice, public order, and safety activities
9480. Administration of human resource programs
9490. Administration of environmental quality, and housing programs, urban
planning and community development
9570. Administration of economic programs and space research and
technology
9590. National security and international affairs
9890. Active Duty Military
9920. Unemployed, last worked 5 years ago or earlier or never worked

TJB2_IND

Name: TJB2_IND**Description:** Industry code**Universe:** EJB2_JBORSE in (1,2,3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement**Length:** 4**Status Flag:** AJB2_IND**File:** Person-month**Possible Values**

- 0170. Crop production
- 0180. Animal production and aquaculture
- 0190. Forestry except logging
- 0270. Logging
- 0280. Fishing, hunting and trapping
- 0290. Support activities for agriculture and forestry
- 0370. Oil and gas extraction
- 0380. Coal mining
- 0390. Metal ore mining
- 0470. Nonmetallic mineral mining and quarrying
- 0490. Support activities for mining and not specified type of mining
- 0770. Construction (the cleaning of buildings and dwellings is incidental during construction and immediately after construction)
- 1070. Animal food, grain and oilseed milling
- 1080. Sugar and confectionery products
- 1090. Fruit and vegetable preserving and specialty food manufacturing
- 1170. Dairy product manufacturing
- 1180. Animal slaughtering and processing
- 1190. Retail bakeries
- 1270. Bakeries and tortilla manufacturing, except retail bakeries
- 1280. Seafood and other miscellaneous foods, n.e.c.
- 1290. Not specified food industries
- 1370. Beverage manufacturing
- 1390. Tobacco manufacturing
- 1470. Fiber, yarn, and thread mills
- 1480. Fabric mills, except knit fabric mills

1490. Textile and fabric finishing and fabric coating mills
1570. Carpet and rug mills
1590. Textile product mills, except carpet and rug
1670. Knit fabric mills, and apparel knitting mills
1691. Cut and sew, and apparel accessories and other apparel manufacturing
1770. Footwear manufacturing
1790. Leather and hide tanning and finishing, and other leather and allied product manufacturing
1870. Pulp, paper, and paperboard mills
1880. Paperboard container manufacturing
1890. Miscellaneous paper and pulp products manufacturing
1990. Printing and related support activities
2070. Petroleum refineries
2090. Petroleum and coal products manufacturing, except petroleum refineries
2170. Resin, synthetic rubber, and artificial and synthetic fibers and filaments manufacturing
2180. Pesticide, fertilizer, and other agricultural chemical manufacturing
2190. Pharmaceutical and medicine manufacturing
2270. Paint, coating, and adhesive manufacturing
2280. Soap, cleaning compound, and toilet preparation manufacturing
2290. Basic chemical manufacturing, and other chemical product and preparation manufacturing
2370. Plastics product manufacturing
2380. Tire manufacturing
2390. Rubber products, except tires, manufacturing
2470. Pottery, ceramics, and plumbing fixture manufacturing
2480. Clay building material and refractories manufacturing
2490. Glass and glass product manufacturing
2570. Cement, concrete, lime, and gypsum product manufacturing
2590. Other nonmetallic mineral product manufacturing
2670. Iron and steel mills and steel product manufacturing
2680. Alumina and aluminum production and processing
2690. Nonferrous metal (except aluminum) production and processing
2770. Foundries
2780. Forging and stamping
2790. Cutlery and handtool manufacturing
2870. Architectural and structural metals, and boiler, tank, and shipping container manufacturing
2880. Machine shops; turned product; screw, nut, and bolt manufacturing
2890. Coating, engraving, heat treating, and allied activities
2970. Ordnance
2980. Miscellaneous fabricated metal product manufacturing
2990. Not specified metal industries
3070. Agricultural implement manufacturing

3080. Construction, and mining and oil and gas field machinery manufacturing
 3095. Commercial and service industry machinery manufacturing
 3170. Metalworking machinery manufacturing
 3180. Engine, turbine, and power transmission equipment manufacturing
 3291. Machinery manufacturing, n.e.c. or not specified
 3365. Computer and peripheral equipment manufacturing
 3370. Communications, audio, and video equipment manufacturing
 3380. Navigational, measuring, electromedical, and control instruments manufacturing
 3390. Semiconductor, magnetic and optical media, and other electronic component manufacturing
 3470. Household appliance manufacturing
 3490. Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c.
 3570. Motor vehicles and motor vehicle equipment manufacturing
 3580. Aircraft, aircraft engine, and aircraft parts manufacturing
 3590. Guided missile and space vehicle and parts manufacturing
 3670. Railroad rolling stock manufacturing
 3680. Ship and boat building
 3690. Other transportation equipment manufacturing
 3770. Sawmills and wood preservation
 3780. Veneer, plywood, and engineered wood product manufacturing
 3790. Manufactured home (mobile home) and prefabricated wood building manufacturing
 3875. Miscellaneous wood product manufacturing
 3895. Furniture and related product manufacturing
 3960. Medical equipment and supplies manufacturing
 3970. Sporting and athletic goods, and doll, toy and game manufacturing
 3980. Miscellaneous manufacturing, n.e.c.
 3990. Not specified manufacturing industries
 4070. Motor vehicle and motor vehicle parts and supplies merchant wholesalers
 4080. Furniture and home furnishing merchant wholesalers
 4090. Lumber and other construction materials merchant wholesalers
 4170. Professional and commercial equipment and supplies merchant wholesalers
 4180. Metal and mineral, except petroleum, merchant wholesalers
 4195. Household appliances and electrical and electronic goods merchant wholesalers
 4265. Hardware, and plumbing and heating equipment, and supplies merchant wholesalers
 4270. Machinery, equipment, and supplies merchant wholesalers
 4280. Recyclable material merchant wholesalers
 4290. Miscellaneous durable goods, except recyclable material, merchant wholesalers
 4370. Paper and paper product merchant wholesalers

4380. Drugs, druggists' sundries, and chemical and allied products merchant wholesalers
4390. Apparel, piece goods, and notions merchant wholesalers
4470. Grocery and related product merchant wholesalers
4480. Farm product raw material merchant wholesalers
4490. Petroleum and petroleum products merchant wholesalers
4560. Beer, wine, and distilled alcoholic beverage merchant wholesalers
4570. Farm supplies merchant wholesalers
4580. Miscellaneous nondurable goods merchant, except farm supplies, wholesalers
4585. Wholesale trade agents and brokers
4590. Not specified wholesale trade
4670. Automobile dealers
4681. Other motor vehicle dealers
4691. Automotive parts, accessories, and tire retailers
4771. Furniture and home furnishings retailers
4796. Electronics and appliance retailers
4871. Building material and supplies dealers, except hardware retailers
4881. Hardware retailers
4891. Lawn and garden equipment and supplies retailers
4971. Supermarkets and other grocery (except convenience) retailers
4973. Convenience retailers and vending machine operators
4981. Specialty food retailers
4991. Beer, wine, and liquor retailers
5071. Pharmacies and drug retailers
5081. Health and personal care, except pharmacies and drug, retailers
5090. Gasoline stations
5171. Clothing and clothing accessories retailers
5181. Shoe retailers
5191. Jewelry, luggage, and leather goods retailers
5276. Sporting goods, and hobby, toy, and game retailers
5281. Sewing, needlework, and piece goods retailers
5296. Musical instrument and supplies retailers
5371. Book retailers and news dealers
5382. Department stores
5392. Warehouse clubs, supercenters, and other general merchandise retailers
5471. Florists
5481. Office supplies and stationery retailers
5491. Used merchandise retailers
5571. Gift, novelty, and souvenir retailers
5581. Other miscellaneous retailers
5680. Fuel dealers
5791. Not specified retail trade
6070. Air transportation
6080. Rail transportation

6090. Water transportation
 6170. Truck transportation
 6180. Transit and ground passenger transportation, except taxi and limousine service
 6190. Taxi and limousine service
 6270. Pipeline transportation
 6280. Scenic and sightseeing transportation
 6290. Support activities for transportation
 6370. Postal Service
 6380. Couriers and messengers
 6390. Warehousing and storage
 0570. Electric power generation, transmission and distribution
 0580. Natural gas distribution
 0590. Electric and gas, and other combinations
 0670. Water supply and irrigation systems, and steam and air-conditioning supply
 0680. Sewage treatment facilities
 0690. Not specified utilities
 6471. Newspaper publishers
 6481. Periodical, book, and directory and mailing list, and other publishers
 6490. Software publishers
 6570. Motion pictures and video industries
 6590. Sound recording industries
 6671. Broadcasting and content providers
 6680. Wired telecommunications carriers
 6690. Telecommunications, except wired telecommunications carriers
 6695. Computing infrastructure providers, data processing, web hosting, and related services
 6770. Libraries and archives
 6781. Web search portals and all other information services
 6871. Monetary authorities-central bank, and commercial banking
 6881. Credit unions, and savings institutions and other depository credit intermediation
 6890. Nondepository credit intermediation and related activities
 6970. Securities, commodities, funds, trusts, and other financial investments
 6991. Insurance carriers
 6992. Agencies, brokerages, and other insurance related activities
 7071. Lessors of real estate, and offices of real estate agents and brokers
 7072. Activities related to real estate
 7080. Automotive equipment rental and leasing
 7181. Consumer goods rental, and general rental centers
 7190. Commercial and industrial machinery and equipment, and nonfinancial intangible assets rental and leasing
 7270. Legal services
 7280. Accounting, tax preparation, bookkeeping, and payroll services
 7290. Architectural, engineering, and related services

7370. Specialized design services
 7380. Computer systems design and related services
 7390. Management, scientific, and technical consulting services
 7460. Scientific research and development services
 7470. Advertising, public relations, and related services
 7480. Veterinary services
 7490. Other professional, scientific, and technical, except veterinary, services
 7570. Management of companies and enterprises
 7580. Employment services
 7590. Business support services
 7670. Travel arrangements and reservation services
 7680. Investigation and security services
 7690. Services to buildings and dwellings, except landscaping services
 7770. Landscaping services
 7780. Other administrative and other support services
 7790. Waste management and remediation services
 7860. Elementary and secondary schools
 7870. Junior colleges, colleges, universities, and professional schools
 7880. Business, trade and technical schools, and computer and management training
 7890. Other schools and instruction, and educational support services
 7970. Offices of physicians
 7980. Offices of dentists
 7990. Offices of chiropractors
 8070. Offices of optometrists
 8080. Offices of other health practitioners
 8090. Outpatient care centers
 8170. Home health care services
 8180. Other health care services
 8191. General medical and surgical hospitals, and specialty (except psychiatric and substance abuse) hospitals
 8192. Psychiatric and substance abuse hospitals
 8270. Nursing care facilities (skilled nursing facilities)
 8290. Residential care facilities, except skilled nursing facilities
 8370. Individual and family services
 8380. Community food and housing, and emergency and other relief services
 8390. Vocational rehabilitation services
 8470. Child care services
 8561. Performing arts companies
 8562. Spectator sports
 8563. Promoters of performing arts, sports, and similar events, agents and managers for artists, athletes, entertainers, and other public figures
 8564. Independent artists, writers, and performers
 8570. Museums, historical sites, and similar institutions
 8580. Bowling centers

8590. Other amusement, gambling, and recreation industries
8660. Traveler accommodation
8670. Recreational vehicle parks and camps, and rooming and boarding houses, dormitories, and workers' camps
8680. Food services and drinking places, except alcoholic beverages
8690. Drinking places (alcoholic beverages)
8770. Automotive repair and maintenance, except car washes
8780. Car washes
8790. Electronic and precision equipment repair and maintenance
8870. Commercial and industrial machinery and equipment repair and maintenance
8891. Personal and household goods repair and maintenance
8970. Barber shops
8980. Beauty salons
8990. Nail salons and other personal care services
9070. Drycleaning and laundry services
9080. Death care services
9090. Other personal services
9160. Religious organizations
9170. Civic, social, advocacy organizations, and grantmaking and giving services
9180. Labor unions and similar labor organizations
9190. Business, professional, political, and similar organizations
9290. Private households
9370. Executive offices and legislative bodies
9380. Public finance activities
9390. Other general government and support
9470. Justice, public order, and safety activities
9480. Administration of human resource programs
9490. Administration of environmental quality, and housing programs, urban planning and community development
9570. Administration of economic programs and space research and technology
9590. National security and international affairs
9890. Active Duty Military
9920. Unemployed, last worked 5 years ago or earlier or never worked

TJB3_IND

Name: TJB3_IND**Description:** Industry code**Universe:** EJB3_JBORSE in (1,2,3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement**Length:** 4**Status Flag:** AJB3_IND**File:** Person-month**Possible Values**

- 0170. Crop production
- 0180. Animal production and aquaculture
- 0190. Forestry except logging
- 0270. Logging
- 0280. Fishing, hunting and trapping
- 0290. Support activities for agriculture and forestry
- 0370. Oil and gas extraction
- 0380. Coal mining
- 0390. Metal ore mining
- 0470. Nonmetallic mineral mining and quarrying
- 0490. Support activities for mining and not specified type of mining
- 0770. Construction (the cleaning of buildings and dwellings is incidental during construction and immediately after construction)
- 1070. Animal food, grain and oilseed milling
- 1080. Sugar and confectionery products
- 1090. Fruit and vegetable preserving and specialty food manufacturing
- 1170. Dairy product manufacturing
- 1180. Animal slaughtering and processing
- 1190. Retail bakeries
- 1270. Bakeries and tortilla manufacturing, except retail bakeries
- 1280. Seafood and other miscellaneous foods, n.e.c.
- 1290. Not specified food industries
- 1370. Beverage manufacturing
- 1390. Tobacco manufacturing
- 1470. Fiber, yarn, and thread mills
- 1480. Fabric mills, except knit fabric mills

1490. Textile and fabric finishing and fabric coating mills
1570. Carpet and rug mills
1590. Textile product mills, except carpet and rug
1670. Knit fabric mills, and apparel knitting mills
1691. Cut and sew, and apparel accessories and other apparel manufacturing
1770. Footwear manufacturing
1790. Leather and hide tanning and finishing, and other leather and allied product manufacturing
1870. Pulp, paper, and paperboard mills
1880. Paperboard container manufacturing
1890. Miscellaneous paper and pulp products manufacturing
1990. Printing and related support activities
2070. Petroleum refineries
2090. Petroleum and coal products manufacturing, except petroleum refineries
2170. Resin, synthetic rubber, and artificial and synthetic fibers and filaments manufacturing
2180. Pesticide, fertilizer, and other agricultural chemical manufacturing
2190. Pharmaceutical and medicine manufacturing
2270. Paint, coating, and adhesive manufacturing
2280. Soap, cleaning compound, and toilet preparation manufacturing
2290. Basic chemical manufacturing, and other chemical product and preparation manufacturing
2370. Plastics product manufacturing
2380. Tire manufacturing
2390. Rubber products, except tires, manufacturing
2470. Pottery, ceramics, and plumbing fixture manufacturing
2480. Clay building material and refractories manufacturing
2490. Glass and glass product manufacturing
2570. Cement, concrete, lime, and gypsum product manufacturing
2590. Other nonmetallic mineral product manufacturing
2670. Iron and steel mills and steel product manufacturing
2680. Alumina and aluminum production and processing
2690. Nonferrous metal (except aluminum) production and processing
2770. Foundries
2780. Forging and stamping
2790. Cutlery and handtool manufacturing
2870. Architectural and structural metals, and boiler, tank, and shipping container manufacturing
2880. Machine shops; turned product; screw, nut, and bolt manufacturing
2890. Coating, engraving, heat treating, and allied activities
2970. Ordnance
2980. Miscellaneous fabricated metal product manufacturing
2990. Not specified metal industries
3070. Agricultural implement manufacturing

3080. Construction, and mining and oil and gas field machinery manufacturing
 3095. Commercial and service industry machinery manufacturing
 3170. Metalworking machinery manufacturing
 3180. Engine, turbine, and power transmission equipment manufacturing
 3291. Machinery manufacturing, n.e.c. or not specified
 3365. Computer and peripheral equipment manufacturing
 3370. Communications, audio, and video equipment manufacturing
 3380. Navigational, measuring, electromedical, and control instruments manufacturing
 3390. Semiconductor, magnetic and optical media, and other electronic component manufacturing
 3470. Household appliance manufacturing
 3490. Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c.
 3570. Motor vehicles and motor vehicle equipment manufacturing
 3580. Aircraft, aircraft engine, and aircraft parts manufacturing
 3590. Guided missile and space vehicle and parts manufacturing
 3670. Railroad rolling stock manufacturing
 3680. Ship and boat building
 3690. Other transportation equipment manufacturing
 3770. Sawmills and wood preservation
 3780. Veneer, plywood, and engineered wood product manufacturing
 3790. Manufactured home (mobile home) and prefabricated wood building manufacturing
 3875. Miscellaneous wood product manufacturing
 3895. Furniture and related product manufacturing
 3960. Medical equipment and supplies manufacturing
 3970. Sporting and athletic goods, and doll, toy and game manufacturing
 3980. Miscellaneous manufacturing, n.e.c.
 3990. Not specified manufacturing industries
 4070. Motor vehicle and motor vehicle parts and supplies merchant wholesalers
 4080. Furniture and home furnishing merchant wholesalers
 4090. Lumber and other construction materials merchant wholesalers
 4170. Professional and commercial equipment and supplies merchant wholesalers
 4180. Metal and mineral, except petroleum, merchant wholesalers
 4195. Household appliances and electrical and electronic goods merchant wholesalers
 4265. Hardware, and plumbing and heating equipment, and supplies merchant wholesalers
 4270. Machinery, equipment, and supplies merchant wholesalers
 4280. Recyclable material merchant wholesalers
 4290. Miscellaneous durable goods, except recyclable material, merchant wholesalers
 4370. Paper and paper product merchant wholesalers

4380. Drugs, druggists' sundries, and chemical and allied products merchant wholesalers
4390. Apparel, piece goods, and notions merchant wholesalers
4470. Grocery and related product merchant wholesalers
4480. Farm product raw material merchant wholesalers
4490. Petroleum and petroleum products merchant wholesalers
4560. Beer, wine, and distilled alcoholic beverage merchant wholesalers
4570. Farm supplies merchant wholesalers
4580. Miscellaneous nondurable goods merchant, except farm supplies, wholesalers
4585. Wholesale trade agents and brokers
4590. Not specified wholesale trade
4670. Automobile dealers
4681. Other motor vehicle dealers
4691. Automotive parts, accessories, and tire retailers
4771. Furniture and home furnishings retailers
4796. Electronics and appliance retailers
4871. Building material and supplies dealers, except hardware retailers
4881. Hardware retailers
4891. Lawn and garden equipment and supplies retailers
4971. Supermarkets and other grocery (except convenience) retailers
4973. Convenience retailers and vending machine operators
4981. Specialty food retailers
4991. Beer, wine, and liquor retailers
5071. Pharmacies and drug retailers
5081. Health and personal care, except pharmacies and drug, retailers
5090. Gasoline stations
5171. Clothing and clothing accessories retailers
5181. Shoe retailers
5191. Jewelry, luggage, and leather goods retailers
5276. Sporting goods, and hobby, toy, and game retailers
5281. Sewing, needlework, and piece goods retailers
5296. Musical instrument and supplies retailers
5371. Book retailers and news dealers
5382. Department stores
5392. Warehouse clubs, supercenters, and other general merchandise retailers
5471. Florists
5481. Office supplies and stationery retailers
5491. Used merchandise retailers
5571. Gift, novelty, and souvenir retailers
5581. Other miscellaneous retailers
5680. Fuel dealers
5791. Not specified retail trade
6070. Air transportation
6080. Rail transportation

6090. Water transportation
 6170. Truck transportation
 6180. Transit and ground passenger transportation, except taxi and limousine service
 6190. Taxi and limousine service
 6270. Pipeline transportation
 6280. Scenic and sightseeing transportation
 6290. Support activities for transportation
 6370. Postal Service
 6380. Couriers and messengers
 6390. Warehousing and storage
 0570. Electric power generation, transmission and distribution
 0580. Natural gas distribution
 0590. Electric and gas, and other combinations
 0670. Water supply and irrigation systems, and steam and air-conditioning supply
 0680. Sewage treatment facilities
 0690. Not specified utilities
 6471. Newspaper publishers
 6481. Periodical, book, and directory and mailing list, and other publishers
 6490. Software publishers
 6570. Motion pictures and video industries
 6590. Sound recording industries
 6671. Broadcasting and content providers
 6680. Wired telecommunications carriers
 6690. Telecommunications, except wired telecommunications carriers
 6695. Computing infrastructure providers, data processing, web hosting, and related services
 6770. Libraries and archives
 6781. Web search portals and all other information services
 6871. Monetary authorities-central bank, and commercial banking
 6881. Credit unions, and savings institutions and other depository credit intermediation
 6890. Nondepository credit intermediation and related activities
 6970. Securities, commodities, funds, trusts, and other financial investments
 6991. Insurance carriers
 6992. Agencies, brokerages, and other insurance related activities
 7071. Lessors of real estate, and offices of real estate agents and brokers
 7072. Activities related to real estate
 7080. Automotive equipment rental and leasing
 7181. Consumer goods rental, and general rental centers
 7190. Commercial and industrial machinery and equipment, and nonfinancial intangible assets rental and leasing
 7270. Legal services
 7280. Accounting, tax preparation, bookkeeping, and payroll services
 7290. Architectural, engineering, and related services

7370. Specialized design services
 7380. Computer systems design and related services
 7390. Management, scientific, and technical consulting services
 7460. Scientific research and development services
 7470. Advertising, public relations, and related services
 7480. Veterinary services
 7490. Other professional, scientific, and technical, except veterinary, services
 7570. Management of companies and enterprises
 7580. Employment services
 7590. Business support services
 7670. Travel arrangements and reservation services
 7680. Investigation and security services
 7690. Services to buildings and dwellings, except landscaping services
 7770. Landscaping services
 7780. Other administrative and other support services
 7790. Waste management and remediation services
 7860. Elementary and secondary schools
 7870. Junior colleges, colleges, universities, and professional schools
 7880. Business, trade and technical schools, and computer and management training
 7890. Other schools and instruction, and educational support services
 7970. Offices of physicians
 7980. Offices of dentists
 7990. Offices of chiropractors
 8070. Offices of optometrists
 8080. Offices of other health practitioners
 8090. Outpatient care centers
 8170. Home health care services
 8180. Other health care services
 8191. General medical and surgical hospitals, and specialty (except psychiatric and substance abuse) hospitals
 8192. Psychiatric and substance abuse hospitals
 8270. Nursing care facilities (skilled nursing facilities)
 8290. Residential care facilities, except skilled nursing facilities
 8370. Individual and family services
 8380. Community food and housing, and emergency and other relief services
 8390. Vocational rehabilitation services
 8470. Child care services
 8561. Performing arts companies
 8562. Spectator sports
 8563. Promoters of performing arts, sports, and similar events, agents and managers for artists, athletes, entertainers, and other public figures
 8564. Independent artists, writers, and performers
 8570. Museums, historical sites, and similar institutions
 8580. Bowling centers

8590. Other amusement, gambling, and recreation industries
8660. Traveler accommodation
8670. Recreational vehicle parks and camps, and rooming and boarding houses, dormitories, and workers' camps
8680. Food services and drinking places, except alcoholic beverages
8690. Drinking places (alcoholic beverages)
8770. Automotive repair and maintenance, except car washes
8780. Car washes
8790. Electronic and precision equipment repair and maintenance
8870. Commercial and industrial machinery and equipment repair and maintenance
8891. Personal and household goods repair and maintenance
8970. Barber shops
8980. Beauty salons
8990. Nail salons and other personal care services
9070. Drycleaning and laundry services
9080. Death care services
9090. Other personal services
9160. Religious organizations
9170. Civic, social, advocacy organizations, and grantmaking and giving services
9180. Labor unions and similar labor organizations
9190. Business, professional, political, and similar organizations
9290. Private households
9370. Executive offices and legislative bodies
9380. Public finance activities
9390. Other general government and support
9470. Justice, public order, and safety activities
9480. Administration of human resource programs
9490. Administration of environmental quality, and housing programs, urban planning and community development
9570. Administration of economic programs and space research and technology
9590. National security and international affairs
9890. Active Duty Military
9920. Unemployed, last worked 5 years ago or earlier or never worked

TJB4_IND**Name:** TJB4_IND**Description:** Industry code**Universe:** EJB4_JBORSE in (1,2,3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement**Length:** 4**Status Flag:** AJB4_IND**File:** Person-month**Possible Values**

0170. Crop production
 0180. Animal production and aquaculture
 0190. Forestry except logging
 0270. Logging
 0280. Fishing, hunting and trapping
 0290. Support activities for agriculture and forestry
 0370. Oil and gas extraction
 0380. Coal mining
 0390. Metal ore mining
 0470. Nonmetallic mineral mining and quarrying
 0490. Support activities for mining and not specified type of mining
 0770. Construction (the cleaning of buildings and dwellings is incidental during construction and immediately after construction)
 1070. Animal food, grain and oilseed milling
 1080. Sugar and confectionery products
 1090. Fruit and vegetable preserving and specialty food manufacturing
 1170. Dairy product manufacturing
 1180. Animal slaughtering and processing
 1190. Retail bakeries
 1270. Bakeries and tortilla manufacturing, except retail bakeries
 1280. Seafood and other miscellaneous foods, n.e.c.
 1290. Not specified food industries
 1370. Beverage manufacturing
 1390. Tobacco manufacturing
 1470. Fiber, yarn, and thread mills
 1480. Fabric mills, except knit fabric mills

1490. Textile and fabric finishing and fabric coating mills
1570. Carpet and rug mills
1590. Textile product mills, except carpet and rug
1670. Knit fabric mills, and apparel knitting mills
1691. Cut and sew, and apparel accessories and other apparel manufacturing
1770. Footwear manufacturing
1790. Leather and hide tanning and finishing, and other leather and allied product manufacturing
1870. Pulp, paper, and paperboard mills
1880. Paperboard container manufacturing
1890. Miscellaneous paper and pulp products manufacturing
1990. Printing and related support activities
2070. Petroleum refineries
2090. Petroleum and coal products manufacturing, except petroleum refineries
2170. Resin, synthetic rubber, and artificial and synthetic fibers and filaments manufacturing
2180. Pesticide, fertilizer, and other agricultural chemical manufacturing
2190. Pharmaceutical and medicine manufacturing
2270. Paint, coating, and adhesive manufacturing
2280. Soap, cleaning compound, and toilet preparation manufacturing
2290. Basic chemical manufacturing, and other chemical product and preparation manufacturing
2370. Plastics product manufacturing
2380. Tire manufacturing
2390. Rubber products, except tires, manufacturing
2470. Pottery, ceramics, and plumbing fixture manufacturing
2480. Clay building material and refractories manufacturing
2490. Glass and glass product manufacturing
2570. Cement, concrete, lime, and gypsum product manufacturing
2590. Other nonmetallic mineral product manufacturing
2670. Iron and steel mills and steel product manufacturing
2680. Alumina and aluminum production and processing
2690. Nonferrous metal (except aluminum) production and processing
2770. Foundries
2780. Forging and stamping
2790. Cutlery and handtool manufacturing
2870. Architectural and structural metals, and boiler, tank, and shipping container manufacturing
2880. Machine shops; turned product; screw, nut, and bolt manufacturing
2890. Coating, engraving, heat treating, and allied activities
2970. Ordnance
2980. Miscellaneous fabricated metal product manufacturing
2990. Not specified metal industries
3070. Agricultural implement manufacturing

3080. Construction, and mining and oil and gas field machinery manufacturing
 3095. Commercial and service industry machinery manufacturing
 3170. Metalworking machinery manufacturing
 3180. Engine, turbine, and power transmission equipment manufacturing
 3291. Machinery manufacturing, n.e.c. or not specified
 3365. Computer and peripheral equipment manufacturing
 3370. Communications, audio, and video equipment manufacturing
 3380. Navigational, measuring, electromedical, and control instruments manufacturing
 3390. Semiconductor, magnetic and optical media, and other electronic component manufacturing
 3470. Household appliance manufacturing
 3490. Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c.
 3570. Motor vehicles and motor vehicle equipment manufacturing
 3580. Aircraft, aircraft engine, and aircraft parts manufacturing
 3590. Guided missile and space vehicle and parts manufacturing
 3670. Railroad rolling stock manufacturing
 3680. Ship and boat building
 3690. Other transportation equipment manufacturing
 3770. Sawmills and wood preservation
 3780. Veneer, plywood, and engineered wood product manufacturing
 3790. Manufactured home (mobile home) and prefabricated wood building manufacturing
 3875. Miscellaneous wood product manufacturing
 3895. Furniture and related product manufacturing
 3960. Medical equipment and supplies manufacturing
 3970. Sporting and athletic goods, and doll, toy and game manufacturing
 3980. Miscellaneous manufacturing, n.e.c.
 3990. Not specified manufacturing industries
 4070. Motor vehicle and motor vehicle parts and supplies merchant wholesalers
 4080. Furniture and home furnishing merchant wholesalers
 4090. Lumber and other construction materials merchant wholesalers
 4170. Professional and commercial equipment and supplies merchant wholesalers
 4180. Metal and mineral, except petroleum, merchant wholesalers
 4195. Household appliances and electrical and electronic goods merchant wholesalers
 4265. Hardware, and plumbing and heating equipment, and supplies merchant wholesalers
 4270. Machinery, equipment, and supplies merchant wholesalers
 4280. Recyclable material merchant wholesalers
 4290. Miscellaneous durable goods, except recyclable material, merchant wholesalers
 4370. Paper and paper product merchant wholesalers

4380. Drugs, druggists' sundries, and chemical and allied products merchant wholesalers
4390. Apparel, piece goods, and notions merchant wholesalers
4470. Grocery and related product merchant wholesalers
4480. Farm product raw material merchant wholesalers
4490. Petroleum and petroleum products merchant wholesalers
4560. Beer, wine, and distilled alcoholic beverage merchant wholesalers
4570. Farm supplies merchant wholesalers
4580. Miscellaneous nondurable goods merchant, except farm supplies, wholesalers
4585. Wholesale trade agents and brokers
4590. Not specified wholesale trade
4670. Automobile dealers
4681. Other motor vehicle dealers
4691. Automotive parts, accessories, and tire retailers
4771. Furniture and home furnishings retailers
4796. Electronics and appliance retailers
4871. Building material and supplies dealers, except hardware retailers
4881. Hardware retailers
4891. Lawn and garden equipment and supplies retailers
4971. Supermarkets and other grocery (except convenience) retailers
4973. Convenience retailers and vending machine operators
4981. Specialty food retailers
4991. Beer, wine, and liquor retailers
5071. Pharmacies and drug retailers
5081. Health and personal care, except pharmacies and drug, retailers
5090. Gasoline stations
5171. Clothing and clothing accessories retailers
5181. Shoe retailers
5191. Jewelry, luggage, and leather goods retailers
5276. Sporting goods, and hobby, toy, and game retailers
5281. Sewing, needlework, and piece goods retailers
5296. Musical instrument and supplies retailers
5371. Book retailers and news dealers
5382. Department stores
5392. Warehouse clubs, supercenters, and other general merchandise retailers
5471. Florists
5481. Office supplies and stationery retailers
5491. Used merchandise retailers
5571. Gift, novelty, and souvenir retailers
5581. Other miscellaneous retailers
5680. Fuel dealers
5791. Not specified retail trade
6070. Air transportation
6080. Rail transportation

6090. Water transportation
 6170. Truck transportation
 6180. Transit and ground passenger transportation, except taxi and limousine service
 6190. Taxi and limousine service
 6270. Pipeline transportation
 6280. Scenic and sightseeing transportation
 6290. Support activities for transportation
 6370. Postal Service
 6380. Couriers and messengers
 6390. Warehousing and storage
 0570. Electric power generation, transmission and distribution
 0580. Natural gas distribution
 0590. Electric and gas, and other combinations
 0670. Water supply and irrigation systems, and steam and air-conditioning supply
 0680. Sewage treatment facilities
 0690. Not specified utilities
 6471. Newspaper publishers
 6481. Periodical, book, and directory and mailing list, and other publishers
 6490. Software publishers
 6570. Motion pictures and video industries
 6590. Sound recording industries
 6671. Broadcasting and content providers
 6680. Wired telecommunications carriers
 6690. Telecommunications, except wired telecommunications carriers
 6695. Computing infrastructure providers, data processing, web hosting, and related services
 6770. Libraries and archives
 6781. Web search portals and all other information services
 6871. Monetary authorities-central bank, and commercial banking
 6881. Credit unions, and savings institutions and other depository credit intermediation
 6890. Nondepository credit intermediation and related activities
 6970. Securities, commodities, funds, trusts, and other financial investments
 6991. Insurance carriers
 6992. Agencies, brokerages, and other insurance related activities
 7071. Lessors of real estate, and offices of real estate agents and brokers
 7072. Activities related to real estate
 7080. Automotive equipment rental and leasing
 7181. Consumer goods rental, and general rental centers
 7190. Commercial and industrial machinery and equipment, and nonfinancial intangible assets rental and leasing
 7270. Legal services
 7280. Accounting, tax preparation, bookkeeping, and payroll services
 7290. Architectural, engineering, and related services

7370. Specialized design services
7380. Computer systems design and related services
7390. Management, scientific, and technical consulting services
7460. Scientific research and development services
7470. Advertising, public relations, and related services
7480. Veterinary services
7490. Other professional, scientific, and technical, except veterinary, services
7570. Management of companies and enterprises
7580. Employment services
7590. Business support services
7670. Travel arrangements and reservation services
7680. Investigation and security services
7690. Services to buildings and dwellings, except landscaping services
7770. Landscaping services
7780. Other administrative and other support services
7790. Waste management and remediation services
7860. Elementary and secondary schools
7870. Junior colleges, colleges, universities, and professional schools
7880. Business, trade and technical schools, and computer and management training
7890. Other schools and instruction, and educational support services
7970. Offices of physicians
7980. Offices of dentists
7990. Offices of chiropractors
8070. Offices of optometrists
8080. Offices of other health practitioners
8090. Outpatient care centers
8170. Home health care services
8180. Other health care services
8191. General medical and surgical hospitals, and specialty (except psychiatric and substance abuse) hospitals
8192. Psychiatric and substance abuse hospitals
8270. Nursing care facilities (skilled nursing facilities)
8290. Residential care facilities, except skilled nursing facilities
8370. Individual and family services
8380. Community food and housing, and emergency and other relief services
8390. Vocational rehabilitation services
8470. Child care services
8561. Performing arts companies
8562. Spectator sports
8563. Promoters of performing arts, sports, and similar events, agents and managers for artists, athletes, entertainers, and other public figures
8564. Independent artists, writers, and performers
8570. Museums, historical sites, and similar institutions
8580. Bowling centers

8590. Other amusement, gambling, and recreation industries
8660. Traveler accommodation
8670. Recreational vehicle parks and camps, and rooming and boarding
houses, dormitories, and workers' camps
8680. Food services and drinking places, except alcoholic beverages
8690. Drinking places (alcoholic beverages)
8770. Automotive repair and maintenance, except car washes
8780. Car washes
8790. Electronic and precision equipment repair and maintenance
8870. Commercial and industrial machinery and equipment repair and
maintenance
8891. Personal and household goods repair and maintenance
8970. Barber shops
8980. Beauty salons
8990. Nail salons and other personal care services
9070. Drycleaning and laundry services
9080. Death care services
9090. Other personal services
9160. Religious organizations
9170. Civic, social, advocacy organizations, and grantmaking and giving
services
9180. Labor unions and similar labor organizations
9190. Business, professional, political, and similar organizations
9290. Private households
9370. Executive offices and legislative bodies
9380. Public finance activities
9390. Other general government and support
9470. Justice, public order, and safety activities
9480. Administration of human resource programs
9490. Administration of environmental quality, and housing programs, urban
planning and community development
9570. Administration of economic programs and space research and
technology
9590. National security and international affairs
9890. Active Duty Military
9920. Unemployed, last worked 5 years ago or earlier or never worked

TJB5_IND**Name:** TJB5_IND**Description:** Industry code**Universe:** EJB5_JBORSE in (1,2,3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement**Length:** 4**Status Flag:** AJB5_IND**File:** Person-month**Possible Values**

0170. Crop production
 0180. Animal production and aquaculture
 0190. Forestry except logging
 0270. Logging
 0280. Fishing, hunting and trapping
 0290. Support activities for agriculture and forestry
 0370. Oil and gas extraction
 0380. Coal mining
 0390. Metal ore mining
 0470. Nonmetallic mineral mining and quarrying
 0490. Support activities for mining and not specified type of mining
 0770. Construction (the cleaning of buildings and dwellings is incidental during construction and immediately after construction)
 1070. Animal food, grain and oilseed milling
 1080. Sugar and confectionery products
 1090. Fruit and vegetable preserving and specialty food manufacturing
 1170. Dairy product manufacturing
 1180. Animal slaughtering and processing
 1190. Retail bakeries
 1270. Bakeries and tortilla manufacturing, except retail bakeries
 1280. Seafood and other miscellaneous foods, n.e.c.
 1290. Not specified food industries
 1370. Beverage manufacturing
 1390. Tobacco manufacturing
 1470. Fiber, yarn, and thread mills
 1480. Fabric mills, except knit fabric mills

1490. Textile and fabric finishing and fabric coating mills
1570. Carpet and rug mills
1590. Textile product mills, except carpet and rug
1670. Knit fabric mills, and apparel knitting mills
1691. Cut and sew, and apparel accessories and other apparel manufacturing
1770. Footwear manufacturing
1790. Leather and hide tanning and finishing, and other leather and allied product manufacturing
1870. Pulp, paper, and paperboard mills
1880. Paperboard container manufacturing
1890. Miscellaneous paper and pulp products manufacturing
1990. Printing and related support activities
2070. Petroleum refineries
2090. Petroleum and coal products manufacturing, except petroleum refineries
2170. Resin, synthetic rubber, and artificial and synthetic fibers and filaments manufacturing
2180. Pesticide, fertilizer, and other agricultural chemical manufacturing
2190. Pharmaceutical and medicine manufacturing
2270. Paint, coating, and adhesive manufacturing
2280. Soap, cleaning compound, and toilet preparation manufacturing
2290. Basic chemical manufacturing, and other chemical product and preparation manufacturing
2370. Plastics product manufacturing
2380. Tire manufacturing
2390. Rubber products, except tires, manufacturing
2470. Pottery, ceramics, and plumbing fixture manufacturing
2480. Clay building material and refractories manufacturing
2490. Glass and glass product manufacturing
2570. Cement, concrete, lime, and gypsum product manufacturing
2590. Other nonmetallic mineral product manufacturing
2670. Iron and steel mills and steel product manufacturing
2680. Alumina and aluminum production and processing
2690. Nonferrous metal (except aluminum) production and processing
2770. Foundries
2780. Forging and stamping
2790. Cutlery and handtool manufacturing
2870. Architectural and structural metals, and boiler, tank, and shipping container manufacturing
2880. Machine shops; turned product; screw, nut, and bolt manufacturing
2890. Coating, engraving, heat treating, and allied activities
2970. Ordnance
2980. Miscellaneous fabricated metal product manufacturing
2990. Not specified metal industries
3070. Agricultural implement manufacturing

3080. Construction, and mining and oil and gas field machinery manufacturing
 3095. Commercial and service industry machinery manufacturing
 3170. Metalworking machinery manufacturing
 3180. Engine, turbine, and power transmission equipment manufacturing
 3291. Machinery manufacturing, n.e.c. or not specified
 3365. Computer and peripheral equipment manufacturing
 3370. Communications, audio, and video equipment manufacturing
 3380. Navigational, measuring, electromedical, and control instruments manufacturing
 3390. Semiconductor, magnetic and optical media, and other electronic component manufacturing
 3470. Household appliance manufacturing
 3490. Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c.
 3570. Motor vehicles and motor vehicle equipment manufacturing
 3580. Aircraft, aircraft engine, and aircraft parts manufacturing
 3590. Guided missile and space vehicle and parts manufacturing
 3670. Railroad rolling stock manufacturing
 3680. Ship and boat building
 3690. Other transportation equipment manufacturing
 3770. Sawmills and wood preservation
 3780. Veneer, plywood, and engineered wood product manufacturing
 3790. Manufactured home (mobile home) and prefabricated wood building manufacturing
 3875. Miscellaneous wood product manufacturing
 3895. Furniture and related product manufacturing
 3960. Medical equipment and supplies manufacturing
 3970. Sporting and athletic goods, and doll, toy and game manufacturing
 3980. Miscellaneous manufacturing, n.e.c.
 3990. Not specified manufacturing industries
 4070. Motor vehicle and motor vehicle parts and supplies merchant wholesalers
 4080. Furniture and home furnishing merchant wholesalers
 4090. Lumber and other construction materials merchant wholesalers
 4170. Professional and commercial equipment and supplies merchant wholesalers
 4180. Metal and mineral, except petroleum, merchant wholesalers
 4195. Household appliances and electrical and electronic goods merchant wholesalers
 4265. Hardware, and plumbing and heating equipment, and supplies merchant wholesalers
 4270. Machinery, equipment, and supplies merchant wholesalers
 4280. Recyclable material merchant wholesalers
 4290. Miscellaneous durable goods, except recyclable material, merchant wholesalers
 4370. Paper and paper product merchant wholesalers

4380. Drugs, druggists' sundries, and chemical and allied products merchant wholesalers
4390. Apparel, piece goods, and notions merchant wholesalers
4470. Grocery and related product merchant wholesalers
4480. Farm product raw material merchant wholesalers
4490. Petroleum and petroleum products merchant wholesalers
4560. Beer, wine, and distilled alcoholic beverage merchant wholesalers
4570. Farm supplies merchant wholesalers
4580. Miscellaneous nondurable goods merchant, except farm supplies, wholesalers
4585. Wholesale trade agents and brokers
4590. Not specified wholesale trade
4670. Automobile dealers
4681. Other motor vehicle dealers
4691. Automotive parts, accessories, and tire retailers
4771. Furniture and home furnishings retailers
4796. Electronics and appliance retailers
4871. Building material and supplies dealers, except hardware retailers
4881. Hardware retailers
4891. Lawn and garden equipment and supplies retailers
4971. Supermarkets and other grocery (except convenience) retailers
4973. Convenience retailers and vending machine operators
4981. Specialty food retailers
4991. Beer, wine, and liquor retailers
5071. Pharmacies and drug retailers
5081. Health and personal care, except pharmacies and drug, retailers
5090. Gasoline stations
5171. Clothing and clothing accessories retailers
5181. Shoe retailers
5191. Jewelry, luggage, and leather goods retailers
5276. Sporting goods, and hobby, toy, and game retailers
5281. Sewing, needlework, and piece goods retailers
5296. Musical instrument and supplies retailers
5371. Book retailers and news dealers
5382. Department stores
5392. Warehouse clubs, supercenters, and other general merchandise retailers
5471. Florists
5481. Office supplies and stationery retailers
5491. Used merchandise retailers
5571. Gift, novelty, and souvenir retailers
5581. Other miscellaneous retailers
5680. Fuel dealers
5791. Not specified retail trade
6070. Air transportation
6080. Rail transportation

6090. Water transportation
 6170. Truck transportation
 6180. Transit and ground passenger transportation, except taxi and limousine service
 6190. Taxi and limousine service
 6270. Pipeline transportation
 6280. Scenic and sightseeing transportation
 6290. Support activities for transportation
 6370. Postal Service
 6380. Couriers and messengers
 6390. Warehousing and storage
 0570. Electric power generation, transmission and distribution
 0580. Natural gas distribution
 0590. Electric and gas, and other combinations
 0670. Water supply and irrigation systems, and steam and air-conditioning supply
 0680. Sewage treatment facilities
 0690. Not specified utilities
 6471. Newspaper publishers
 6481. Periodical, book, and directory and mailing list, and other publishers
 6490. Software publishers
 6570. Motion pictures and video industries
 6590. Sound recording industries
 6671. Broadcasting and content providers
 6680. Wired telecommunications carriers
 6690. Telecommunications, except wired telecommunications carriers
 6695. Computing infrastructure providers, data processing, web hosting, and related services
 6770. Libraries and archives
 6781. Web search portals and all other information services
 6871. Monetary authorities-central bank, and commercial banking
 6881. Credit unions, and savings institutions and other depository credit intermediation
 6890. Nondepository credit intermediation and related activities
 6970. Securities, commodities, funds, trusts, and other financial investments
 6991. Insurance carriers
 6992. Agencies, brokerages, and other insurance related activities
 7071. Lessors of real estate, and offices of real estate agents and brokers
 7072. Activities related to real estate
 7080. Automotive equipment rental and leasing
 7181. Consumer goods rental, and general rental centers
 7190. Commercial and industrial machinery and equipment, and nonfinancial intangible assets rental and leasing
 7270. Legal services
 7280. Accounting, tax preparation, bookkeeping, and payroll services
 7290. Architectural, engineering, and related services

7370. Specialized design services
 7380. Computer systems design and related services
 7390. Management, scientific, and technical consulting services
 7460. Scientific research and development services
 7470. Advertising, public relations, and related services
 7480. Veterinary services
 7490. Other professional, scientific, and technical, except veterinary, services
 7570. Management of companies and enterprises
 7580. Employment services
 7590. Business support services
 7670. Travel arrangements and reservation services
 7680. Investigation and security services
 7690. Services to buildings and dwellings, except landscaping services
 7770. Landscaping services
 7780. Other administrative and other support services
 7790. Waste management and remediation services
 7860. Elementary and secondary schools
 7870. Junior colleges, colleges, universities, and professional schools
 7880. Business, trade and technical schools, and computer and management training
 7890. Other schools and instruction, and educational support services
 7970. Offices of physicians
 7980. Offices of dentists
 7990. Offices of chiropractors
 8070. Offices of optometrists
 8080. Offices of other health practitioners
 8090. Outpatient care centers
 8170. Home health care services
 8180. Other health care services
 8191. General medical and surgical hospitals, and specialty (except psychiatric and substance abuse) hospitals
 8192. Psychiatric and substance abuse hospitals
 8270. Nursing care facilities (skilled nursing facilities)
 8290. Residential care facilities, except skilled nursing facilities
 8370. Individual and family services
 8380. Community food and housing, and emergency and other relief services
 8390. Vocational rehabilitation services
 8470. Child care services
 8561. Performing arts companies
 8562. Spectator sports
 8563. Promoters of performing arts, sports, and similar events, agents and managers for artists, athletes, entertainers, and other public figures
 8564. Independent artists, writers, and performers
 8570. Museums, historical sites, and similar institutions
 8580. Bowling centers

8590. Other amusement, gambling, and recreation industries
8660. Traveler accommodation
8670. Recreational vehicle parks and camps, and rooming and boarding houses, dormitories, and workers' camps
8680. Food services and drinking places, except alcoholic beverages
8690. Drinking places (alcoholic beverages)
8770. Automotive repair and maintenance, except car washes
8780. Car washes
8790. Electronic and precision equipment repair and maintenance
8870. Commercial and industrial machinery and equipment repair and maintenance
8891. Personal and household goods repair and maintenance
8970. Barber shops
8980. Beauty salons
8990. Nail salons and other personal care services
9070. Drycleaning and laundry services
9080. Death care services
9090. Other personal services
9160. Religious organizations
9170. Civic, social, advocacy organizations, and grantmaking and giving services
9180. Labor unions and similar labor organizations
9190. Business, professional, political, and similar organizations
9290. Private households
9370. Executive offices and legislative bodies
9380. Public finance activities
9390. Other general government and support
9470. Justice, public order, and safety activities
9480. Administration of human resource programs
9490. Administration of environmental quality, and housing programs, urban planning and community development
9570. Administration of economic programs and space research and technology
9590. National security and international affairs
9890. Active Duty Military
9920. Unemployed, last worked 5 years ago or earlier or never worked

TJB6_IND

Name: TJB6_IND**Description:** Industry code**Universe:** EJB6_JBORSE in (1,2,3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement**Length:** 4**Status Flag:** AJB6_IND**File:** Person-month**Possible Values**

- 0170. Crop production
- 0180. Animal production and aquaculture
- 0190. Forestry except logging
- 0270. Logging
- 0280. Fishing, hunting and trapping
- 0290. Support activities for agriculture and forestry
- 0370. Oil and gas extraction
- 0380. Coal mining
- 0390. Metal ore mining
- 0470. Nonmetallic mineral mining and quarrying
- 0490. Support activities for mining and not specified type of mining
- 0770. Construction (the cleaning of buildings and dwellings is incidental during construction and immediately after construction)
- 1070. Animal food, grain and oilseed milling
- 1080. Sugar and confectionery products
- 1090. Fruit and vegetable preserving and specialty food manufacturing
- 1170. Dairy product manufacturing
- 1180. Animal slaughtering and processing
- 1190. Retail bakeries
- 1270. Bakeries and tortilla manufacturing, except retail bakeries
- 1280. Seafood and other miscellaneous foods, n.e.c.
- 1290. Not specified food industries
- 1370. Beverage manufacturing
- 1390. Tobacco manufacturing
- 1470. Fiber, yarn, and thread mills
- 1480. Fabric mills, except knit fabric mills

1490. Textile and fabric finishing and fabric coating mills
1570. Carpet and rug mills
1590. Textile product mills, except carpet and rug
1670. Knit fabric mills, and apparel knitting mills
1691. Cut and sew, and apparel accessories and other apparel manufacturing
1770. Footwear manufacturing
1790. Leather and hide tanning and finishing, and other leather and allied product manufacturing
1870. Pulp, paper, and paperboard mills
1880. Paperboard container manufacturing
1890. Miscellaneous paper and pulp products manufacturing
1990. Printing and related support activities
2070. Petroleum refineries
2090. Petroleum and coal products manufacturing, except petroleum refineries
2170. Resin, synthetic rubber, and artificial and synthetic fibers and filaments manufacturing
2180. Pesticide, fertilizer, and other agricultural chemical manufacturing
2190. Pharmaceutical and medicine manufacturing
2270. Paint, coating, and adhesive manufacturing
2280. Soap, cleaning compound, and toilet preparation manufacturing
2290. Basic chemical manufacturing, and other chemical product and preparation manufacturing
2370. Plastics product manufacturing
2380. Tire manufacturing
2390. Rubber products, except tires, manufacturing
2470. Pottery, ceramics, and plumbing fixture manufacturing
2480. Clay building material and refractories manufacturing
2490. Glass and glass product manufacturing
2570. Cement, concrete, lime, and gypsum product manufacturing
2590. Other nonmetallic mineral product manufacturing
2670. Iron and steel mills and steel product manufacturing
2680. Alumina and aluminum production and processing
2690. Nonferrous metal (except aluminum) production and processing
2770. Foundries
2780. Forging and stamping
2790. Cutlery and handtool manufacturing
2870. Architectural and structural metals, and boiler, tank, and shipping container manufacturing
2880. Machine shops; turned product; screw, nut, and bolt manufacturing
2890. Coating, engraving, heat treating, and allied activities
2970. Ordnance
2980. Miscellaneous fabricated metal product manufacturing
2990. Not specified metal industries
3070. Agricultural implement manufacturing

3080. Construction, and mining and oil and gas field machinery manufacturing
 3095. Commercial and service industry machinery manufacturing
 3170. Metalworking machinery manufacturing
 3180. Engine, turbine, and power transmission equipment manufacturing
 3291. Machinery manufacturing, n.e.c. or not specified
 3365. Computer and peripheral equipment manufacturing
 3370. Communications, audio, and video equipment manufacturing
 3380. Navigational, measuring, electromedical, and control instruments manufacturing
 3390. Semiconductor, magnetic and optical media, and other electronic component manufacturing
 3470. Household appliance manufacturing
 3490. Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c.
 3570. Motor vehicles and motor vehicle equipment manufacturing
 3580. Aircraft, aircraft engine, and aircraft parts manufacturing
 3590. Guided missile and space vehicle and parts manufacturing
 3670. Railroad rolling stock manufacturing
 3680. Ship and boat building
 3690. Other transportation equipment manufacturing
 3770. Sawmills and wood preservation
 3780. Veneer, plywood, and engineered wood product manufacturing
 3790. Manufactured home (mobile home) and prefabricated wood building manufacturing
 3875. Miscellaneous wood product manufacturing
 3895. Furniture and related product manufacturing
 3960. Medical equipment and supplies manufacturing
 3970. Sporting and athletic goods, and doll, toy and game manufacturing
 3980. Miscellaneous manufacturing, n.e.c.
 3990. Not specified manufacturing industries
 4070. Motor vehicle and motor vehicle parts and supplies merchant wholesalers
 4080. Furniture and home furnishing merchant wholesalers
 4090. Lumber and other construction materials merchant wholesalers
 4170. Professional and commercial equipment and supplies merchant wholesalers
 4180. Metal and mineral, except petroleum, merchant wholesalers
 4195. Household appliances and electrical and electronic goods merchant wholesalers
 4265. Hardware, and plumbing and heating equipment, and supplies merchant wholesalers
 4270. Machinery, equipment, and supplies merchant wholesalers
 4280. Recyclable material merchant wholesalers
 4290. Miscellaneous durable goods, except recyclable material, merchant wholesalers
 4370. Paper and paper product merchant wholesalers

4380. Drugs, druggists' sundries, and chemical and allied products merchant wholesalers
4390. Apparel, piece goods, and notions merchant wholesalers
4470. Grocery and related product merchant wholesalers
4480. Farm product raw material merchant wholesalers
4490. Petroleum and petroleum products merchant wholesalers
4560. Beer, wine, and distilled alcoholic beverage merchant wholesalers
4570. Farm supplies merchant wholesalers
4580. Miscellaneous nondurable goods merchant, except farm supplies, wholesalers
4585. Wholesale trade agents and brokers
4590. Not specified wholesale trade
4670. Automobile dealers
4681. Other motor vehicle dealers
4691. Automotive parts, accessories, and tire retailers
4771. Furniture and home furnishings retailers
4796. Electronics and appliance retailers
4871. Building material and supplies dealers, except hardware retailers
4881. Hardware retailers
4891. Lawn and garden equipment and supplies retailers
4971. Supermarkets and other grocery (except convenience) retailers
4973. Convenience retailers and vending machine operators
4981. Specialty food retailers
4991. Beer, wine, and liquor retailers
5071. Pharmacies and drug retailers
5081. Health and personal care, except pharmacies and drug, retailers
5090. Gasoline stations
5171. Clothing and clothing accessories retailers
5181. Shoe retailers
5191. Jewelry, luggage, and leather goods retailers
5276. Sporting goods, and hobby, toy, and game retailers
5281. Sewing, needlework, and piece goods retailers
5296. Musical instrument and supplies retailers
5371. Book retailers and news dealers
5382. Department stores
5392. Warehouse clubs, supercenters, and other general merchandise retailers
5471. Florists
5481. Office supplies and stationery retailers
5491. Used merchandise retailers
5571. Gift, novelty, and souvenir retailers
5581. Other miscellaneous retailers
5680. Fuel dealers
5791. Not specified retail trade
6070. Air transportation
6080. Rail transportation

6090. Water transportation
 6170. Truck transportation
 6180. Transit and ground passenger transportation, except taxi and limousine service
 6190. Taxi and limousine service
 6270. Pipeline transportation
 6280. Scenic and sightseeing transportation
 6290. Support activities for transportation
 6370. Postal Service
 6380. Couriers and messengers
 6390. Warehousing and storage
 0570. Electric power generation, transmission and distribution
 0580. Natural gas distribution
 0590. Electric and gas, and other combinations
 0670. Water supply and irrigation systems, and steam and air-conditioning supply
 0680. Sewage treatment facilities
 0690. Not specified utilities
 6471. Newspaper publishers
 6481. Periodical, book, and directory and mailing list, and other publishers
 6490. Software publishers
 6570. Motion pictures and video industries
 6590. Sound recording industries
 6671. Broadcasting and content providers
 6680. Wired telecommunications carriers
 6690. Telecommunications, except wired telecommunications carriers
 6695. Computing infrastructure providers, data processing, web hosting, and related services
 6770. Libraries and archives
 6781. Web search portals and all other information services
 6871. Monetary authorities-central bank, and commercial banking
 6881. Credit unions, and savings institutions and other depository credit intermediation
 6890. Nondepository credit intermediation and related activities
 6970. Securities, commodities, funds, trusts, and other financial investments
 6991. Insurance carriers
 6992. Agencies, brokerages, and other insurance related activities
 7071. Lessors of real estate, and offices of real estate agents and brokers
 7072. Activities related to real estate
 7080. Automotive equipment rental and leasing
 7181. Consumer goods rental, and general rental centers
 7190. Commercial and industrial machinery and equipment, and nonfinancial intangible assets rental and leasing
 7270. Legal services
 7280. Accounting, tax preparation, bookkeeping, and payroll services
 7290. Architectural, engineering, and related services

7370. Specialized design services
7380. Computer systems design and related services
7390. Management, scientific, and technical consulting services
7460. Scientific research and development services
7470. Advertising, public relations, and related services
7480. Veterinary services
7490. Other professional, scientific, and technical, except veterinary, services
7570. Management of companies and enterprises
7580. Employment services
7590. Business support services
7670. Travel arrangements and reservation services
7680. Investigation and security services
7690. Services to buildings and dwellings, except landscaping services
7770. Landscaping services
7780. Other administrative and other support services
7790. Waste management and remediation services
7860. Elementary and secondary schools
7870. Junior colleges, colleges, universities, and professional schools
7880. Business, trade and technical schools, and computer and management training
7890. Other schools and instruction, and educational support services
7970. Offices of physicians
7980. Offices of dentists
7990. Offices of chiropractors
8070. Offices of optometrists
8080. Offices of other health practitioners
8090. Outpatient care centers
8170. Home health care services
8180. Other health care services
8191. General medical and surgical hospitals, and specialty (except psychiatric and substance abuse) hospitals
8192. Psychiatric and substance abuse hospitals
8270. Nursing care facilities (skilled nursing facilities)
8290. Residential care facilities, except skilled nursing facilities
8370. Individual and family services
8380. Community food and housing, and emergency and other relief services
8390. Vocational rehabilitation services
8470. Child care services
8561. Performing arts companies
8562. Spectator sports
8563. Promoters of performing arts, sports, and similar events, agents and managers for artists, athletes, entertainers, and other public figures
8564. Independent artists, writers, and performers
8570. Museums, historical sites, and similar institutions
8580. Bowling centers

8590. Other amusement, gambling, and recreation industries
8660. Traveler accommodation
8670. Recreational vehicle parks and camps, and rooming and boarding
houses, dormitories, and workers' camps
8680. Food services and drinking places, except alcoholic beverages
8690. Drinking places (alcoholic beverages)
8770. Automotive repair and maintenance, except car washes
8780. Car washes
8790. Electronic and precision equipment repair and maintenance
8870. Commercial and industrial machinery and equipment repair and
maintenance
8891. Personal and household goods repair and maintenance
8970. Barber shops
8980. Beauty salons
8990. Nail salons and other personal care services
9070. Drycleaning and laundry services
9080. Death care services
9090. Other personal services
9160. Religious organizations
9170. Civic, social, advocacy organizations, and grantmaking and giving
services
9180. Labor unions and similar labor organizations
9190. Business, professional, political, and similar organizations
9290. Private households
9370. Executive offices and legislative bodies
9380. Public finance activities
9390. Other general government and support
9470. Justice, public order, and safety activities
9480. Administration of human resource programs
9490. Administration of environmental quality, and housing programs, urban
planning and community development
9570. Administration of economic programs and space research and
technology
9590. National security and international affairs
9890. Active Duty Military
9920. Unemployed, last worked 5 years ago or earlier or never worked

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_IND

Name: TJB7_IND

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: AJB7_IND

File: Person-month

Possible Values

Minimum:

Maximum:

TJB1_OCC

Name: TJB1_OCC**Description:** Occupation code**Universe:** EJB1_JBORSE in (1,2,3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement**Length:** 4**Status Flag:** AJB1_OCC**File:** Person-month**Possible Values**

0010. Chief executives and legislators
0020. General and operations managers
0040. Advertising and promotions managers
0051. Marketing managers
0052. Sales managers
0060. Public relations and fundraising managers
0101. Administrative services managers
0102. Facilities managers
0110. Computer and information systems managers
0120. Financial managers
0135. Compensation and benefits managers
0136. Human resources managers
0137. Training and development managers
0140. Industrial production managers
0150. Purchasing managers
0160. Transportation, storage, and distribution managers
0205. Farmers, ranchers, and other agricultural managers
0220. Construction managers
0230. Education and childcare administrators
0300. Architectural and engineering managers
0310. Food service managers
0335. Entertainment and recreation managers
0340. Lodging managers
0350. Medical and health services managers
0360. Natural sciences managers
0410. Property, real estate, and community association managers

0420. Social and community service managers
0425. Emergency management directors
0440. Other managers
0500. Agents and business managers of artists, performers, and athletes
0510. Buyers and purchasing agents, farm products
0520. Wholesale and retail buyers, except farm products
0530. Purchasing agents, except wholesale, retail, and farm products
0540. Claims adjusters, appraisers, examiners, and investigators
0565. Compliance officers
0600. Cost estimators
0630. Human resources workers
0640. Compensation, benefits, and job analysis specialists
0650. Training and development specialists
0700. Logisticians
0705. Project management specialists
0710. Management analysts
0725. Meeting, convention, and event planners
0726. Fundraisers
0735. Market research analysts and marketing specialists
0750. Business operations specialists, all other
0800. Accountants and auditors
0810. Property appraisers and assessors
0820. Budget analysts
0830. Credit analysts
0845. Financial and investment analysts
0850. Personal financial advisors
0860. Insurance underwriters
0900. Financial examiners
0910. Credit counselors and loan officers
0930. Tax examiners and collectors, and revenue agents
0940. Tax preparers
0960. Other financial specialists
1005. Computer and information research scientists
1006. Computer systems analysts
1007. Information security analysts
1010. Computer programmers
1021. Software developers
1022. Software quality assurance analysts and testers
1031. Web developers
1032. Web and digital interface designers
1050. Computer support specialists
1065. Database administrators and architects
1105. Network and computer systems administrators
1106. Computer network architects
1108. Computer occupations, all other

1200. Actuaries
1220. Operations research analysts
1240. Other mathematical science occupations
1305. Architects, except landscape and naval
1306. Landscape architects
1310. Surveyors, cartographers, and photogrammetrists
1320. Aerospace engineers
1340. Biomedical and agricultural engineers
1350. Chemical engineers
1360. Civil engineers
1400. Computer hardware engineers
1410. Electrical and electronics engineers
1420. Environmental engineers
1430. Industrial engineers, including health and safety
1440. Marine engineers and naval architects
1450. Materials engineers
1460. Mechanical engineers
1520. Petroleum, mining and geological engineers, including mining safety engineers
1530. Other engineers
1541. Architectural and civil drafters
1545. Other drafters
1551. Electrical and electronic engineering technologists and technicians
1555. Other engineering technologists and technicians, except drafters
1560. Surveying and mapping technicians
1600. Agricultural and food scientists
1610. Biological scientists
1640. Conservation scientists and foresters
1650. Other life scientists
1700. Astronomers and physicists
1710. Atmospheric and space scientists
1720. Chemists and materials scientists
1745. Environmental scientists and specialists, including health
1750. Geoscientists and hydrologists, except geographers
1760. Physical scientists, all other
1800. Economists
1821. Clinical and counseling psychologists
1822. School psychologists
1825. Other psychologists
1840. Urban and regional planners
1860. Other social scientists
1900. Agricultural and food science technicians
1910. Biological technicians
1920. Chemical technicians

1935. Environmental science and geoscience technicians, and nuclear technicians
1970. Other life, physical, and social science technicians
1980. Occupational health and safety specialists and technicians
2001. Substance abuse and behavioral disorder counselors
2002. Educational, guidance, and career counselors and advisors
2003. Marriage and family therapists
2004. Mental health counselors
2005. Rehabilitation counselors
2006. Counselors, all other
2011. Child, family, and school social workers
2012. Healthcare social workers
2013. Mental health and substance abuse social workers
2014. Social workers, all other
2015. Probation officers and correctional treatment specialists
2016. Social and human service assistants
2025. Other community and social service specialists
2040. Clergy
2050. Directors, religious activities and education
2060. Religious workers, all other
2100. Lawyers, and judges, magistrates, and other judicial workers
2105. Judicial law clerks
2145. Paralegals and legal assistants
2170. Title examiners, abstractors, and searchers
2180. Legal support workers, all other
2205. Postsecondary teachers
2300. Preschool and kindergarten teachers
2310. Elementary and middle school teachers
2320. Secondary school teachers
2330. Special education teachers
2350. Tutors
2360. Other teachers and instructors
2400. Archivists, curators, and museum technicians
2435. Librarians and media collections specialists
2440. Library technicians
2545. Teaching assistants
2555. Other educational instruction and library workers
2600. Artists and related workers
2631. Commercial and industrial designers
2632. Fashion designers
2633. Floral designers
2634. Graphic designers
2635. Interior designers
2636. Merchandise displayers and window trimmers
2640. Other designers

2700. Actors
2710. Producers and directors
2721. Athletes and sports competitors
2722. Coaches and scouts
2723. Umpires, referees, and other sports officials
2740. Dancers and choreographers
2751. Music directors and composers
2752. Musicians and singers
2755. Disc jockeys, except radio
2770. Entertainers and performers, sports and related workers, all other
2805. Broadcast announcers and radio disc jockeys
2810. News analysts, reporters, and journalists
2825. Public relations specialists
2830. Editors
2840. Technical writers
2850. Writers and authors
2861. Interpreters and translators
2862. Court reporters and simultaneous captioners
2865. Media and communication workers, all other
2905. Other media and communication equipment workers
2910. Photographers
2920. Television, video, and film camera operators and editors
3000. Chiropractors
3010. Dentists
3030. Dietitians and nutritionists
3040. Optometrists
3050. Pharmacists
3090. Physicians
3100. Surgeons
3110. Physician assistants
3120. Podiatrists
3140. Audiologists
3150. Occupational therapists
3160. Physical therapists
3200. Radiation therapists
3210. Recreational therapists
3220. Respiratory therapists
3230. Speech-language pathologists
3245. Other therapists
3250. Veterinarians
3255. Registered nurses
3256. Nurse anesthetists
3258. Nurse practitioners, and nurse midwives
3261. Acupuncturists
3270. Healthcare diagnosing or treating practitioners, all other

3300. Clinical laboratory technologists and technicians
3310. Dental hygienists
3321. Cardiovascular technologists and technicians
3322. Diagnostic medical sonographers
3323. Radiologic technologists and technicians
3324. Magnetic resonance imaging technologists
3330. Nuclear medicine technologists and medical dosimetrists
3401. Emergency medical technicians
3402. Paramedics
3421. Pharmacy technicians
3422. Psychiatric technicians
3423. Surgical technologists
3424. Veterinary technologists and technicians
3430. Dietetic technicians and ophthalmic medical technicians
3500. Licensed practical and licensed vocational nurses
3515. Medical records specialists
3520. Opticians, dispensing
3545. Miscellaneous health technologists and technicians
3550. Other healthcare practitioners and technical occupations
3601. Home health aides
3602. Personal care aides
3603. Nursing assistants
3605. Orderlies and psychiatric aides
3610. Occupational therapy assistants and aides
3620. Physical therapist assistants and aides
3630. Massage therapists
3640. Dental assistants
3645. Medical assistants
3646. Medical transcriptionists
3647. Pharmacy aides
3648. Veterinary assistants and laboratory animal caretakers
3649. Phlebotomists
3655. Other healthcare support workers
3700. First-line supervisors of correctional officers
3710. First-line supervisors of police and detectives
3720. First-line supervisors of firefighting and prevention workers
3725. Miscellaneous first-line supervisors, protective service workers
3740. Firefighters
3750. Fire inspectors
3801. Bailiffs
3802. Correctional officers and jailers
3820. Detectives and criminal investigators
3840. Fish and game wardens and parking enforcement officers
3870. Police officers
3900. Animal control workers

3910. Private detectives and investigators
3930. Security guards and gambling surveillance officers
3940. Crossing guards and flaggers
3945. Transportation security screeners
3946. School bus monitors
3960. Other protective service workers
4000. Chefs and head cooks
4010. First-line supervisors of food preparation and serving workers
4020. Cooks
4030. Food preparation workers
4040. Bartenders
4055. Fast food and counter workers
4110. Waiters and waitresses
4120. Food servers, nonrestaurant
4130. Dining room and cafeteria attendants and bartender helpers
4140. Dishwashers
4150. Hosts and hostesses, restaurant, lounge, and coffee shop
4160. Food preparation and serving related workers, all other
4200. First-line supervisors of housekeeping and janitorial workers
4210. First-line supervisors of landscaping, lawn service, and groundskeeping workers
4220. Janitors and building cleaners
4230. Maids and housekeeping cleaners
4240. Pest control workers
4251. Landscaping and groundskeeping workers
4252. Tree trimmers and pruners
4255. Other grounds maintenance workers
4330. Supervisors of personal care and service workers
4340. Animal trainers
4350. Animal caretakers
4400. Gambling services workers
4420. Ushers, lobby attendants, and ticket takers
4435. Other entertainment attendants and related workers
4461. Embalmers, crematory operators and funeral attendants
4465. Morticians, undertakers, and funeral arrangers
4500. Barbers
4510. Hairdressers, hairstylists, and cosmetologists
4521. Manicurists and pedicurists
4522. Skincare specialists
4525. Other personal appearance workers
4530. Baggage porters, bellhops, and concierges
4540. Tour and travel guides
4600. Childcare workers
4621. Exercise trainers and group fitness instructors
4622. Recreation workers

4640. Residential advisors
4655. Personal care and service workers, all other
4700. First-line supervisors of retail sales workers
4710. First-line supervisors of non-retail sales workers
4720. Cashiers
4740. Counter and rental clerks
4750. Parts salespersons
4760. Retail salespersons
4800. Advertising sales agents
4810. Insurance sales agents
4820. Securities, commodities, and financial services sales agents
4830. Travel agents
4840. Sales representatives of services, except advertising, insurance, financial services, and travel
4850. Sales representatives, wholesale and manufacturing
4900. Models, demonstrators, and product promoters
4920. Real estate brokers and sales agents
4930. Sales engineers
4940. Telemarketers
4950. Door-to-door sales workers, news and street vendors, and related workers
4965. Sales and related workers, all other
5000. First-line supervisors of office and administrative support workers
5010. Switchboard operators, including answering service
5020. Telephone operators
5040. Communications equipment operators, all other
5100. Bill and account collectors
5110. Billing and posting clerks
5120. Bookkeeping, accounting, and auditing clerks
5140. Payroll and timekeeping clerks
5150. Procurement clerks
5160. Tellers
5165. Other financial clerks
5220. Court, municipal, and license clerks
5230. Credit authorizers, checkers, and clerks
5240. Customer service representatives
5250. Eligibility interviewers, government programs
5260. File clerks
5300. Hotel, motel, and resort desk clerks
5310. Interviewers, except eligibility and loan
5320. Library assistants, clerical
5330. Loan interviewers and clerks
5340. New accounts clerks
5350. Correspondence clerks and order clerks
5360. Human resources assistants, except payroll and timekeeping

5400. Receptionists and information clerks
5410. Reservation and transportation ticket agents and travel clerks
5420. Other information and records clerks
5500. Cargo and freight agents
5510. Couriers and messengers
5521. Public safety telecommunicators
5522. Dispatchers, except police, fire, and ambulance
5530. Meter readers, utilities
5540. Postal service clerks
5550. Postal service mail carriers
5560. Postal service mail sorters, processors, and processing machine operators
5600. Production, planning, and expediting clerks
5610. Shipping, receiving, and inventory clerks
5630. Weighers, measurers, checkers, and samplers, recordkeeping
5710. Executive secretaries and executive administrative assistants
5720. Legal secretaries and administrative assistants
5730. Medical secretaries and administrative assistants
5740. Secretaries and administrative assistants, except legal, medical, and executive
5810. Data entry keyers
5820. Word processors and typists
5840. Insurance claims and policy processing clerks
5850. Mail clerks and mail machine operators, except postal service
5860. Office clerks, general
5900. Office machine operators, except computer
5910. Proofreaders and copy markers
5920. Statistical assistants
5940. Other office and administrative support workers
6005. First-line supervisors of farming, fishing, and forestry workers
6010. Agricultural inspectors
6040. Graders and sorters, agricultural products
6050. Other agricultural workers
6115. Fishing and hunting workers
6120. Forest and conservation workers
6130. Logging workers
6200. First-line supervisors of construction trades and extraction workers
6210. Boilermakers
6220. Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers
6230. Carpenters
6240. Carpet, floor, and tile installers and finishers
6250. Cement masons, concrete finishers, and terrazzo workers
6260. Construction laborers
6305. Construction equipment operators

6330. Drywall installers, ceiling tile installers, and tapers
6355. Electricians
6360. Glaziers
6400. Insulation workers
6410. Painters and paperhangers
6441. Pipelayers
6442. Plumbers, pipefitters, and steamfitters
6460. Plasterers and stucco masons
6515. Roofers
6520. Sheet metal workers
6530. Structural iron and steel workers
6540. Solar photovoltaic installers
6600. Helpers, construction trades
6660. Construction and building inspectors
6700. Elevator and escalator installers and repairers
6710. Fence erectors
6720. Hazardous materials removal workers
6730. Highway maintenance workers
6740. Rail-track laying and maintenance equipment operators
6765. Other construction and related workers
6800. Derrick, rotary drill, and service unit operators, and roustabouts, oil and gas
6825. Surface mining machine operators and earth drillers
6835. Explosives workers, ordnance handling experts, and blasters
6850. Underground mining machine operators
6950. Other extraction workers
7000. First-line supervisors of mechanics, installers, and repairers
7010. Computer, automated teller, and office machine repairers
7020. Radio and telecommunications equipment installers and repairers
7030. Avionics technicians
7040. Electric motor, power tool, and related repairers
7100. Other electrical and electronic equipment mechanics, installers, and repairers
7120. Audiovisual equipment installers and repairers
7130. Security and fire alarm systems installers
7140. Aircraft mechanics and service technicians
7150. Automotive body and related repairers
7160. Automotive glass installers and repairers
7200. Automotive service technicians and mechanics
7210. Bus and truck mechanics and diesel engine specialists
7220. Heavy vehicle and mobile equipment service technicians and mechanics
7240. Small engine mechanics
7260. Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers
7300. Control and valve installers and repairers

7315. Heating, air conditioning, and refrigeration mechanics and installers
 7320. Home appliance repairers
 7330. Industrial and refractory machinery mechanics
 7340. Maintenance and repair workers, general
 7350. Maintenance workers, machinery
 7360. Millwrights
 7410. Electrical power-line installers and repairers
 7420. Telecommunications line installers and repairers
 7430. Precision instrument and equipment repairers
 7510. Coin, vending, and amusement machine servicers and repairers
 7540. Locksmiths and safe repairers
 7560. Riggers
 7610. Helpers—installation, maintenance, and repair workers
 7640. Other installation, maintenance, and repair workers
 7700. First-line supervisors of production and operating workers
 7720. Electrical, electronics, and electromechanical assemblers
 7730. Engine and other machine assemblers
 7740. Structural metal fabricators and fitters
 7750. Other assemblers and fabricators
 7800. Bakers
 7810. Butchers and other meat, poultry, and fish processing workers
 7830. Food and tobacco roasting, baking, and drying machine operators and tenders
 7840. Food batchmakers
 7850. Food cooking machine operators and tenders
 7855. Food processing workers, all other
 7905. Computer numerically controlled tool operators and programmers
 7925. Forming machine setters, operators, and tenders, metal and plastic
 7950. Cutting, punching, and press machine setters, operators, and tenders, metal and plastic
 8000. Grinding, lapping, polishing, and buffing machine tool setters, operators, and tenders, metal and plastic
 8025. Other machine tool setters, operators, and tenders, metal and plastic
 8030. Machinists
 8040. Metal furnace operators, tenders, pourers, and casters
 8100. Model makers, patternmakers, and molding machine setters, metal and plastic
 8130. Tool and die makers
 8140. Welding, soldering, and brazing workers
 8225. Other metal workers and plastic workers
 8250. Prepress technicians and workers
 8255. Printing press operators
 8256. Print binding and finishing workers
 8300. Laundry and dry-cleaning workers
 8310. Pressers, textile, garment, and related materials

8320. Sewing machine operators
8335. Shoe and leather workers
8350. Tailors, dressmakers, and sewers
8365. Textile machine setters, operators, and tenders
8450. Upholsterers
8465. Other textile, apparel, and furnishings workers
8500. Cabinetmakers and bench carpenters
8510. Furniture finishers
8530. Sawing machine setters, operators, and tenders, wood
8540. Woodworking machine setters, operators, and tenders, except sawing
8555. Other woodworkers
8600. Power plant operators, distributors, and dispatchers
8610. Stationary engineers and boiler operators
8620. Water and wastewater treatment plant and system operators
8630. Miscellaneous plant and system operators
8640. Chemical processing machine setters, operators, and tenders
8650. Crushing, grinding, polishing, mixing, and blending workers
8710. Cutting workers
8720. Extruding, forming, pressing, and compacting machine setters, operators, and tenders
8730. Furnace, kiln, oven, drier, and kettle operators and tenders
8740. Inspectors, testers, sorters, samplers, and weighers
8750. Jewelers and precious stone and metal workers
8760. Dental and ophthalmic laboratory technicians and medical appliance technicians
8800. Packaging and filling machine operators and tenders
8810. Painting workers
8830. Photographic process workers and processing machine operators
8850. Adhesive bonding machine operators and tenders
8910. Etchers and engravers
8920. Molders, shapers, and casters, except metal and plastic
8930. Paper goods machine setters, operators, and tenders
8940. Tire builders
8950. Helpers—production workers
8990. Miscellaneous production workers, including equipment operators and tenders
9005. Supervisors of transportation and material moving workers
9030. Aircraft pilots and flight engineers
9040. Air traffic controllers and airfield operations specialists
9050. Flight attendants
9110. Ambulance drivers and attendants, except emergency medical technicians
9121. Bus drivers, school
9122. Bus drivers, transit and intercity
9130. Driver/sales workers and truck drivers
9141. Shuttle drivers and chauffeurs

9142. Taxi drivers
9150. Motor vehicle operators, all other
9210. Locomotive engineers and operators
9240. Railroad conductors and yardmasters
9265. Other rail transportation workers
9300. Sailors and marine oilers, and ship engineers
9310. Ship and boat captains and operators
9350. Parking attendants
9365. Transportation service attendants
9410. Transportation inspectors
9415. Passenger attendants
9430. Other transportation workers
9510. Crane and tower operators
9570. Conveyor, dredge, and hoist and winch operators
9600. Industrial truck and tractor operators
9610. Cleaners of vehicles and equipment
9620. Laborers and freight, stock, and material movers, hand
9630. Machine feeders and offbearers
9640. Packers and packagers, hand
9645. Stockers and order fillers
9650. Pumping station operators
9720. Refuse and recyclable material collectors
9760. Other material moving workers
9840. Military Specific Occupations

TJB2_OCC

Name: TJB2_OCC**Description:** Occupation code**Universe:** EJB2_JBORSE in (1,2,3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement**Length:** 4**Status Flag:** AJB2_OCC**File:** Person-month**Possible Values**

0010. Chief executives and legislators
0020. General and operations managers
0040. Advertising and promotions managers
0051. Marketing managers
0052. Sales managers
0060. Public relations and fundraising managers
0101. Administrative services managers
0102. Facilities managers
0110. Computer and information systems managers
0120. Financial managers
0135. Compensation and benefits managers
0136. Human resources managers
0137. Training and development managers
0140. Industrial production managers
0150. Purchasing managers
0160. Transportation, storage, and distribution managers
0205. Farmers, ranchers, and other agricultural managers
0220. Construction managers
0230. Education and childcare administrators
0300. Architectural and engineering managers
0310. Food service managers
0335. Entertainment and recreation managers
0340. Lodging managers
0350. Medical and health services managers
0360. Natural sciences managers
0410. Property, real estate, and community association managers

0420. Social and community service managers
0425. Emergency management directors
0440. Other managers
0500. Agents and business managers of artists, performers, and athletes
0510. Buyers and purchasing agents, farm products
0520. Wholesale and retail buyers, except farm products
0530. Purchasing agents, except wholesale, retail, and farm products
0540. Claims adjusters, appraisers, examiners, and investigators
0565. Compliance officers
0600. Cost estimators
0630. Human resources workers
0640. Compensation, benefits, and job analysis specialists
0650. Training and development specialists
0700. Logisticians
0705. Project management specialists
0710. Management analysts
0725. Meeting, convention, and event planners
0726. Fundraisers
0735. Market research analysts and marketing specialists
0750. Business operations specialists, all other
0800. Accountants and auditors
0810. Property appraisers and assessors
0820. Budget analysts
0830. Credit analysts
0845. Financial and investment analysts
0850. Personal financial advisors
0860. Insurance underwriters
0900. Financial examiners
0910. Credit counselors and loan officers
0930. Tax examiners and collectors, and revenue agents
0940. Tax preparers
0960. Other financial specialists
1005. Computer and information research scientists
1006. Computer systems analysts
1007. Information security analysts
1010. Computer programmers
1021. Software developers
1022. Software quality assurance analysts and testers
1031. Web developers
1032. Web and digital interface designers
1050. Computer support specialists
1065. Database administrators and architects
1105. Network and computer systems administrators
1106. Computer network architects
1108. Computer occupations, all other

1200. Actuaries
1220. Operations research analysts
1240. Other mathematical science occupations
1305. Architects, except landscape and naval
1306. Landscape architects
1310. Surveyors, cartographers, and photogrammetrists
1320. Aerospace engineers
1340. Biomedical and agricultural engineers
1350. Chemical engineers
1360. Civil engineers
1400. Computer hardware engineers
1410. Electrical and electronics engineers
1420. Environmental engineers
1430. Industrial engineers, including health and safety
1440. Marine engineers and naval architects
1450. Materials engineers
1460. Mechanical engineers
1520. Petroleum, mining and geological engineers, including mining safety
engineers
1530. Other engineers
1541. Architectural and civil drafters
1545. Other drafters
1551. Electrical and electronic engineering technologists and technicians
1555. Other engineering technologists and technicians, except drafters
1560. Surveying and mapping technicians
1600. Agricultural and food scientists
1610. Biological scientists
1640. Conservation scientists and foresters
1650. Other life scientists
1700. Astronomers and physicists
1710. Atmospheric and space scientists
1720. Chemists and materials scientists
1745. Environmental scientists and specialists, including health
1750. Geoscientists and hydrologists, except geographers
1760. Physical scientists, all other
1800. Economists
1821. Clinical and counseling psychologists
1822. School psychologists
1825. Other psychologists
1840. Urban and regional planners
1860. Other social scientists
1900. Agricultural and food science technicians
1910. Biological technicians
1920. Chemical technicians

1935. Environmental science and geoscience technicians, and nuclear technicians
1970. Other life, physical, and social science technicians
1980. Occupational health and safety specialists and technicians
2001. Substance abuse and behavioral disorder counselors
2002. Educational, guidance, and career counselors and advisors
2003. Marriage and family therapists
2004. Mental health counselors
2005. Rehabilitation counselors
2006. Counselors, all other
2011. Child, family, and school social workers
2012. Healthcare social workers
2013. Mental health and substance abuse social workers
2014. Social workers, all other
2015. Probation officers and correctional treatment specialists
2016. Social and human service assistants
2025. Other community and social service specialists
2040. Clergy
2050. Directors, religious activities and education
2060. Religious workers, all other
2100. Lawyers, and judges, magistrates, and other judicial workers
2105. Judicial law clerks
2145. Paralegals and legal assistants
2170. Title examiners, abstractors, and searchers
2180. Legal support workers, all other
2205. Postsecondary teachers
2300. Preschool and kindergarten teachers
2310. Elementary and middle school teachers
2320. Secondary school teachers
2330. Special education teachers
2350. Tutors
2360. Other teachers and instructors
2400. Archivists, curators, and museum technicians
2435. Librarians and media collections specialists
2440. Library technicians
2545. Teaching assistants
2555. Other educational instruction and library workers
2600. Artists and related workers
2631. Commercial and industrial designers
2632. Fashion designers
2633. Floral designers
2634. Graphic designers
2635. Interior designers
2636. Merchandise displayers and window trimmers
2640. Other designers

2700. Actors
2710. Producers and directors
2721. Athletes and sports competitors
2722. Coaches and scouts
2723. Umpires, referees, and other sports officials
2740. Dancers and choreographers
2751. Music directors and composers
2752. Musicians and singers
2755. Disc jockeys, except radio
2770. Entertainers and performers, sports and related workers, all other
2805. Broadcast announcers and radio disc jockeys
2810. News analysts, reporters, and journalists
2825. Public relations specialists
2830. Editors
2840. Technical writers
2850. Writers and authors
2861. Interpreters and translators
2862. Court reporters and simultaneous captioners
2865. Media and communication workers, all other
2905. Other media and communication equipment workers
2910. Photographers
2920. Television, video, and film camera operators and editors
3000. Chiropractors
3010. Dentists
3030. Dietitians and nutritionists
3040. Optometrists
3050. Pharmacists
3090. Physicians
3100. Surgeons
3110. Physician assistants
3120. Podiatrists
3140. Audiologists
3150. Occupational therapists
3160. Physical therapists
3200. Radiation therapists
3210. Recreational therapists
3220. Respiratory therapists
3230. Speech-language pathologists
3245. Other therapists
3250. Veterinarians
3255. Registered nurses
3256. Nurse anesthetists
3258. Nurse practitioners, and nurse midwives
3261. Acupuncturists
3270. Healthcare diagnosing or treating practitioners, all other

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3310. Dental hygienists
3321. Cardiovascular technologists and technicians
3322. Diagnostic medical sonographers
3323. Radiologic technologists and technicians
3324. Magnetic resonance imaging technologists
3330. Nuclear medicine technologists and medical dosimetrists
3401. Emergency medical technicians
3402. Paramedics
3421. Pharmacy technicians
3422. Psychiatric technicians
3423. Surgical technologists
3424. Veterinary technologists and technicians
3430. Dietetic technicians and ophthalmic medical technicians
3500. Licensed practical and licensed vocational nurses
3515. Medical records specialists
3520. Opticians, dispensing
3545. Miscellaneous health technologists and technicians
3550. Other healthcare practitioners and technical occupations
3601. Home health aides
3602. Personal care aides
3603. Nursing assistants
3605. Orderlies and psychiatric aides
3610. Occupational therapy assistants and aides
3620. Physical therapist assistants and aides
3630. Massage therapists
3640. Dental assistants
3645. Medical assistants
3646. Medical transcriptionists
3647. Pharmacy aides
3648. Veterinary assistants and laboratory animal caretakers
3649. Phlebotomists
3655. Other healthcare support workers
3700. First-line supervisors of correctional officers
3710. First-line supervisors of police and detectives
3720. First-line supervisors of firefighting and prevention workers
3725. Miscellaneous first-line supervisors, protective service workers
3740. Firefighters
3750. Fire inspectors
3801. Bailiffs
3802. Correctional officers and jailers
3820. Detectives and criminal investigators
3840. Fish and game wardens and parking enforcement officers
3870. Police officers
3900. Animal control workers

3910. Private detectives and investigators
3930. Security guards and gambling surveillance officers
3940. Crossing guards and flaggers
3945. Transportation security screeners
3946. School bus monitors
3960. Other protective service workers
4000. Chefs and head cooks
4010. First-line supervisors of food preparation and serving workers
4020. Cooks
4030. Food preparation workers
4040. Bartenders
4055. Fast food and counter workers
4110. Waiters and waitresses
4120. Food servers, nonrestaurant
4130. Dining room and cafeteria attendants and bartender helpers
4140. Dishwashers
4150. Hosts and hostesses, restaurant, lounge, and coffee shop
4160. Food preparation and serving related workers, all other
4200. First-line supervisors of housekeeping and janitorial workers
4210. First-line supervisors of landscaping, lawn service, and groundskeeping workers
4220. Janitors and building cleaners
4230. Maids and housekeeping cleaners
4240. Pest control workers
4251. Landscaping and groundskeeping workers
4252. Tree trimmers and pruners
4255. Other grounds maintenance workers
4330. Supervisors of personal care and service workers
4340. Animal trainers
4350. Animal caretakers
4400. Gambling services workers
4420. Ushers, lobby attendants, and ticket takers
4435. Other entertainment attendants and related workers
4461. Embalmers, crematory operators and funeral attendants
4465. Morticians, undertakers, and funeral arrangers
4500. Barbers
4510. Hairdressers, hairstylists, and cosmetologists
4521. Manicurists and pedicurists
4522. Skincare specialists
4525. Other personal appearance workers
4530. Baggage porters, bellhops, and concierges
4540. Tour and travel guides
4600. Childcare workers
4621. Exercise trainers and group fitness instructors
4622. Recreation workers

4640. Residential advisors
4655. Personal care and service workers, all other
4700. First-line supervisors of retail sales workers
4710. First-line supervisors of non-retail sales workers
4720. Cashiers
4740. Counter and rental clerks
4750. Parts salespersons
4760. Retail salespersons
4800. Advertising sales agents
4810. Insurance sales agents
4820. Securities, commodities, and financial services sales agents
4830. Travel agents
4840. Sales representatives of services, except advertising, insurance, financial services, and travel
4850. Sales representatives, wholesale and manufacturing
4900. Models, demonstrators, and product promoters
4920. Real estate brokers and sales agents
4930. Sales engineers
4940. Telemarketers
4950. Door-to-door sales workers, news and street vendors, and related workers
4965. Sales and related workers, all other
5000. First-line supervisors of office and administrative support workers
5010. Switchboard operators, including answering service
5020. Telephone operators
5040. Communications equipment operators, all other
5100. Bill and account collectors
5110. Billing and posting clerks
5120. Bookkeeping, accounting, and auditing clerks
5140. Payroll and timekeeping clerks
5150. Procurement clerks
5160. Tellers
5165. Other financial clerks
5220. Court, municipal, and license clerks
5230. Credit authorizers, checkers, and clerks
5240. Customer service representatives
5250. Eligibility interviewers, government programs
5260. File clerks
5300. Hotel, motel, and resort desk clerks
5310. Interviewers, except eligibility and loan
5320. Library assistants, clerical
5330. Loan interviewers and clerks
5340. New accounts clerks
5350. Correspondence clerks and order clerks
5360. Human resources assistants, except payroll and timekeeping

5400. Receptionists and information clerks
5410. Reservation and transportation ticket agents and travel clerks
5420. Other information and records clerks
5500. Cargo and freight agents
5510. Couriers and messengers
5521. Public safety telecommunicators
5522. Dispatchers, except police, fire, and ambulance
5530. Meter readers, utilities
5540. Postal service clerks
5550. Postal service mail carriers
5560. Postal service mail sorters, processors, and processing machine operators
5600. Production, planning, and expediting clerks
5610. Shipping, receiving, and inventory clerks
5630. Weighers, measurers, checkers, and samplers, recordkeeping
5710. Executive secretaries and executive administrative assistants
5720. Legal secretaries and administrative assistants
5730. Medical secretaries and administrative assistants
5740. Secretaries and administrative assistants, except legal, medical, and executive
5810. Data entry keyers
5820. Word processors and typists
5840. Insurance claims and policy processing clerks
5850. Mail clerks and mail machine operators, except postal service
5860. Office clerks, general
5900. Office machine operators, except computer
5910. Proofreaders and copy markers
5920. Statistical assistants
5940. Other office and administrative support workers
6005. First-line supervisors of farming, fishing, and forestry workers
6010. Agricultural inspectors
6040. Graders and sorters, agricultural products
6050. Other agricultural workers
6115. Fishing and hunting workers
6120. Forest and conservation workers
6130. Logging workers
6200. First-line supervisors of construction trades and extraction workers
6210. Boilermakers
6220. Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers
6230. Carpenters
6240. Carpet, floor, and tile installers and finishers
6250. Cement masons, concrete finishers, and terrazzo workers
6260. Construction laborers
6305. Construction equipment operators

6330. Drywall installers, ceiling tile installers, and tapers
6355. Electricians
6360. Glaziers
6400. Insulation workers
6410. Painters and paperhangers
6441. Pipelayers
6442. Plumbers, pipefitters, and steamfitters
6460. Plasterers and stucco masons
6515. Roofers
6520. Sheet metal workers
6530. Structural iron and steel workers
6540. Solar photovoltaic installers
6600. Helpers, construction trades
6660. Construction and building inspectors
6700. Elevator and escalator installers and repairers
6710. Fence erectors
6720. Hazardous materials removal workers
6730. Highway maintenance workers
6740. Rail-track laying and maintenance equipment operators
6765. Other construction and related workers
6800. Derrick, rotary drill, and service unit operators, and roustabouts, oil and gas
6825. Surface mining machine operators and earth drillers
6835. Explosives workers, ordnance handling experts, and blasters
6850. Underground mining machine operators
6950. Other extraction workers
7000. First-line supervisors of mechanics, installers, and repairers
7010. Computer, automated teller, and office machine repairers
7020. Radio and telecommunications equipment installers and repairers
7030. Avionics technicians
7040. Electric motor, power tool, and related repairers
7100. Other electrical and electronic equipment mechanics, installers, and repairers
7120. Audiovisual equipment installers and repairers
7130. Security and fire alarm systems installers
7140. Aircraft mechanics and service technicians
7150. Automotive body and related repairers
7160. Automotive glass installers and repairers
7200. Automotive service technicians and mechanics
7210. Bus and truck mechanics and diesel engine specialists
7220. Heavy vehicle and mobile equipment service technicians and mechanics
7240. Small engine mechanics
7260. Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers
7300. Control and valve installers and repairers

7315. Heating, air conditioning, and refrigeration mechanics and installers
 7320. Home appliance repairers
 7330. Industrial and refractory machinery mechanics
 7340. Maintenance and repair workers, general
 7350. Maintenance workers, machinery
 7360. Millwrights
 7410. Electrical power-line installers and repairers
 7420. Telecommunications line installers and repairers
 7430. Precision instrument and equipment repairers
 7510. Coin, vending, and amusement machine servicers and repairers
 7540. Locksmiths and safe repairers
 7560. Riggers
 7610. Helpers—installation, maintenance, and repair workers
 7640. Other installation, maintenance, and repair workers
 7700. First-line supervisors of production and operating workers
 7720. Electrical, electronics, and electromechanical assemblers
 7730. Engine and other machine assemblers
 7740. Structural metal fabricators and fitters
 7750. Other assemblers and fabricators
 7800. Bakers
 7810. Butchers and other meat, poultry, and fish processing workers
 7830. Food and tobacco roasting, baking, and drying machine operators and tenders
 7840. Food batchmakers
 7850. Food cooking machine operators and tenders
 7855. Food processing workers, all other
 7905. Computer numerically controlled tool operators and programmers
 7925. Forming machine setters, operators, and tenders, metal and plastic
 7950. Cutting, punching, and press machine setters, operators, and tenders, metal and plastic
 8000. Grinding, lapping, polishing, and buffing machine tool setters, operators, and tenders, metal and plastic
 8025. Other machine tool setters, operators, and tenders, metal and plastic
 8030. Machinists
 8040. Metal furnace operators, tenders, pourers, and casters
 8100. Model makers, patternmakers, and molding machine setters, metal and plastic
 8130. Tool and die makers
 8140. Welding, soldering, and brazing workers
 8225. Other metal workers and plastic workers
 8250. Prepress technicians and workers
 8255. Printing press operators
 8256. Print binding and finishing workers
 8300. Laundry and dry-cleaning workers
 8310. Pressers, textile, garment, and related materials

8320. Sewing machine operators
8335. Shoe and leather workers
8350. Tailors, dressmakers, and sewers
8365. Textile machine setters, operators, and tenders
8450. Upholsterers
8465. Other textile, apparel, and furnishings workers
8500. Cabinetmakers and bench carpenters
8510. Furniture finishers
8530. Sawing machine setters, operators, and tenders, wood
8540. Woodworking machine setters, operators, and tenders, except sawing
8555. Other woodworkers
8600. Power plant operators, distributors, and dispatchers
8610. Stationary engineers and boiler operators
8620. Water and wastewater treatment plant and system operators
8630. Miscellaneous plant and system operators
8640. Chemical processing machine setters, operators, and tenders
8650. Crushing, grinding, polishing, mixing, and blending workers
8710. Cutting workers
8720. Extruding, forming, pressing, and compacting machine setters, operators, and tenders
8730. Furnace, kiln, oven, drier, and kettle operators and tenders
8740. Inspectors, testers, sorters, samplers, and weighers
8750. Jewelers and precious stone and metal workers
8760. Dental and ophthalmic laboratory technicians and medical appliance technicians
8800. Packaging and filling machine operators and tenders
8810. Painting workers
8830. Photographic process workers and processing machine operators
8850. Adhesive bonding machine operators and tenders
8910. Etchers and engravers
8920. Molders, shapers, and casters, except metal and plastic
8930. Paper goods machine setters, operators, and tenders
8940. Tire builders
8950. Helpers—production workers
8990. Miscellaneous production workers, including equipment operators and tenders
9005. Supervisors of transportation and material moving workers
9030. Aircraft pilots and flight engineers
9040. Air traffic controllers and airfield operations specialists
9050. Flight attendants
9110. Ambulance drivers and attendants, except emergency medical technicians
9121. Bus drivers, school
9122. Bus drivers, transit and intercity
9130. Driver/sales workers and truck drivers
9141. Shuttle drivers and chauffeurs

9142. Taxi drivers
9150. Motor vehicle operators, all other
9210. Locomotive engineers and operators
9240. Railroad conductors and yardmasters
9265. Other rail transportation workers
9300. Sailors and marine oilers, and ship engineers
9310. Ship and boat captains and operators
9350. Parking attendants
9365. Transportation service attendants
9410. Transportation inspectors
9415. Passenger attendants
9430. Other transportation workers
9510. Crane and tower operators
9570. Conveyor, dredge, and hoist and winch operators
9600. Industrial truck and tractor operators
9610. Cleaners of vehicles and equipment
9620. Laborers and freight, stock, and material movers, hand
9630. Machine feeders and offbearers
9640. Packers and packagers, hand
9645. Stockers and order fillers
9650. Pumping station operators
9720. Refuse and recyclable material collectors
9760. Other material moving workers
9840. Military Specific Occupations

TJB3_OCC

Name: TJB3_OCC**Description:** Occupation code**Universe:** EJB3_JBORSE in (1,2,3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement**Length:** 4**Status Flag:** AJB3_OCC**File:** Person-month**Possible Values**

0010. Chief executives and legislators
0020. General and operations managers
0040. Advertising and promotions managers
0051. Marketing managers
0052. Sales managers
0060. Public relations and fundraising managers
0101. Administrative services managers
0102. Facilities managers
0110. Computer and information systems managers
0120. Financial managers
0135. Compensation and benefits managers
0136. Human resources managers
0137. Training and development managers
0140. Industrial production managers
0150. Purchasing managers
0160. Transportation, storage, and distribution managers
0205. Farmers, ranchers, and other agricultural managers
0220. Construction managers
0230. Education and childcare administrators
0300. Architectural and engineering managers
0310. Food service managers
0335. Entertainment and recreation managers
0340. Lodging managers
0350. Medical and health services managers
0360. Natural sciences managers
0410. Property, real estate, and community association managers

0420. Social and community service managers
0425. Emergency management directors
0440. Other managers
0500. Agents and business managers of artists, performers, and athletes
0510. Buyers and purchasing agents, farm products
0520. Wholesale and retail buyers, except farm products
0530. Purchasing agents, except wholesale, retail, and farm products
0540. Claims adjusters, appraisers, examiners, and investigators
0565. Compliance officers
0600. Cost estimators
0630. Human resources workers
0640. Compensation, benefits, and job analysis specialists
0650. Training and development specialists
0700. Logisticians
0705. Project management specialists
0710. Management analysts
0725. Meeting, convention, and event planners
0726. Fundraisers
0735. Market research analysts and marketing specialists
0750. Business operations specialists, all other
0800. Accountants and auditors
0810. Property appraisers and assessors
0820. Budget analysts
0830. Credit analysts
0845. Financial and investment analysts
0850. Personal financial advisors
0860. Insurance underwriters
0900. Financial examiners
0910. Credit counselors and loan officers
0930. Tax examiners and collectors, and revenue agents
0940. Tax preparers
0960. Other financial specialists
1005. Computer and information research scientists
1006. Computer systems analysts
1007. Information security analysts
1010. Computer programmers
1021. Software developers
1022. Software quality assurance analysts and testers
1031. Web developers
1032. Web and digital interface designers
1050. Computer support specialists
1065. Database administrators and architects
1105. Network and computer systems administrators
1106. Computer network architects
1108. Computer occupations, all other

1200. Actuaries
1220. Operations research analysts
1240. Other mathematical science occupations
1305. Architects, except landscape and naval
1306. Landscape architects
1310. Surveyors, cartographers, and photogrammetrists
1320. Aerospace engineers
1340. Biomedical and agricultural engineers
1350. Chemical engineers
1360. Civil engineers
1400. Computer hardware engineers
1410. Electrical and electronics engineers
1420. Environmental engineers
1430. Industrial engineers, including health and safety
1440. Marine engineers and naval architects
1450. Materials engineers
1460. Mechanical engineers
1520. Petroleum, mining and geological engineers, including mining safety
engineers
1530. Other engineers
1541. Architectural and civil drafters
1545. Other drafters
1551. Electrical and electronic engineering technologists and technicians
1555. Other engineering technologists and technicians, except drafters
1560. Surveying and mapping technicians
1600. Agricultural and food scientists
1610. Biological scientists
1640. Conservation scientists and foresters
1650. Other life scientists
1700. Astronomers and physicists
1710. Atmospheric and space scientists
1720. Chemists and materials scientists
1745. Environmental scientists and specialists, including health
1750. Geoscientists and hydrologists, except geographers
1760. Physical scientists, all other
1800. Economists
1821. Clinical and counseling psychologists
1822. School psychologists
1825. Other psychologists
1840. Urban and regional planners
1860. Other social scientists
1900. Agricultural and food science technicians
1910. Biological technicians
1920. Chemical technicians

1935. Environmental science and geoscience technicians, and nuclear technicians
1970. Other life, physical, and social science technicians
1980. Occupational health and safety specialists and technicians
2001. Substance abuse and behavioral disorder counselors
2002. Educational, guidance, and career counselors and advisors
2003. Marriage and family therapists
2004. Mental health counselors
2005. Rehabilitation counselors
2006. Counselors, all other
2011. Child, family, and school social workers
2012. Healthcare social workers
2013. Mental health and substance abuse social workers
2014. Social workers, all other
2015. Probation officers and correctional treatment specialists
2016. Social and human service assistants
2025. Other community and social service specialists
2040. Clergy
2050. Directors, religious activities and education
2060. Religious workers, all other
2100. Lawyers, and judges, magistrates, and other judicial workers
2105. Judicial law clerks
2145. Paralegals and legal assistants
2170. Title examiners, abstractors, and searchers
2180. Legal support workers, all other
2205. Postsecondary teachers
2300. Preschool and kindergarten teachers
2310. Elementary and middle school teachers
2320. Secondary school teachers
2330. Special education teachers
2350. Tutors
2360. Other teachers and instructors
2400. Archivists, curators, and museum technicians
2435. Librarians and media collections specialists
2440. Library technicians
2545. Teaching assistants
2555. Other educational instruction and library workers
2600. Artists and related workers
2631. Commercial and industrial designers
2632. Fashion designers
2633. Floral designers
2634. Graphic designers
2635. Interior designers
2636. Merchandise displayers and window trimmers
2640. Other designers

2700. Actors
2710. Producers and directors
2721. Athletes and sports competitors
2722. Coaches and scouts
2723. Umpires, referees, and other sports officials
2740. Dancers and choreographers
2751. Music directors and composers
2752. Musicians and singers
2755. Disc jockeys, except radio
2770. Entertainers and performers, sports and related workers, all other
2805. Broadcast announcers and radio disc jockeys
2810. News analysts, reporters, and journalists
2825. Public relations specialists
2830. Editors
2840. Technical writers
2850. Writers and authors
2861. Interpreters and translators
2862. Court reporters and simultaneous captioners
2865. Media and communication workers, all other
2905. Other media and communication equipment workers
2910. Photographers
2920. Television, video, and film camera operators and editors
3000. Chiropractors
3010. Dentists
3030. Dietitians and nutritionists
3040. Optometrists
3050. Pharmacists
3090. Physicians
3100. Surgeons
3110. Physician assistants
3120. Podiatrists
3140. Audiologists
3150. Occupational therapists
3160. Physical therapists
3200. Radiation therapists
3210. Recreational therapists
3220. Respiratory therapists
3230. Speech-language pathologists
3245. Other therapists
3250. Veterinarians
3255. Registered nurses
3256. Nurse anesthetists
3258. Nurse practitioners, and nurse midwives
3261. Acupuncturists
3270. Healthcare diagnosing or treating practitioners, all other

3300. Clinical laboratory technologists and technicians
3310. Dental hygienists
3321. Cardiovascular technologists and technicians
3322. Diagnostic medical sonographers
3323. Radiologic technologists and technicians
3324. Magnetic resonance imaging technologists
3330. Nuclear medicine technologists and medical dosimetrists
3401. Emergency medical technicians
3402. Paramedics
3421. Pharmacy technicians
3422. Psychiatric technicians
3423. Surgical technologists
3424. Veterinary technologists and technicians
3430. Dietetic technicians and ophthalmic medical technicians
3500. Licensed practical and licensed vocational nurses
3515. Medical records specialists
3520. Opticians, dispensing
3545. Miscellaneous health technologists and technicians
3550. Other healthcare practitioners and technical occupations
3601. Home health aides
3602. Personal care aides
3603. Nursing assistants
3605. Orderlies and psychiatric aides
3610. Occupational therapy assistants and aides
3620. Physical therapist assistants and aides
3630. Massage therapists
3640. Dental assistants
3645. Medical assistants
3646. Medical transcriptionists
3647. Pharmacy aides
3648. Veterinary assistants and laboratory animal caretakers
3649. Phlebotomists
3655. Other healthcare support workers
3700. First-line supervisors of correctional officers
3710. First-line supervisors of police and detectives
3720. First-line supervisors of firefighting and prevention workers
3725. Miscellaneous first-line supervisors, protective service workers
3740. Firefighters
3750. Fire inspectors
3801. Bailiffs
3802. Correctional officers and jailers
3820. Detectives and criminal investigators
3840. Fish and game wardens and parking enforcement officers
3870. Police officers
3900. Animal control workers

3910. Private detectives and investigators
3930. Security guards and gambling surveillance officers
3940. Crossing guards and flaggers
3945. Transportation security screeners
3946. School bus monitors
3960. Other protective service workers
4000. Chefs and head cooks
4010. First-line supervisors of food preparation and serving workers
4020. Cooks
4030. Food preparation workers
4040. Bartenders
4055. Fast food and counter workers
4110. Waiters and waitresses
4120. Food servers, nonrestaurant
4130. Dining room and cafeteria attendants and bartender helpers
4140. Dishwashers
4150. Hosts and hostesses, restaurant, lounge, and coffee shop
4160. Food preparation and serving related workers, all other
4200. First-line supervisors of housekeeping and janitorial workers
4210. First-line supervisors of landscaping, lawn service, and groundskeeping workers
4220. Janitors and building cleaners
4230. Maids and housekeeping cleaners
4240. Pest control workers
4251. Landscaping and groundskeeping workers
4252. Tree trimmers and pruners
4255. Other grounds maintenance workers
4330. Supervisors of personal care and service workers
4340. Animal trainers
4350. Animal caretakers
4400. Gambling services workers
4420. Ushers, lobby attendants, and ticket takers
4435. Other entertainment attendants and related workers
4461. Embalmers, crematory operators and funeral attendants
4465. Morticians, undertakers, and funeral arrangers
4500. Barbers
4510. Hairdressers, hairstylists, and cosmetologists
4521. Manicurists and pedicurists
4522. Skincare specialists
4525. Other personal appearance workers
4530. Baggage porters, bellhops, and concierges
4540. Tour and travel guides
4600. Childcare workers
4621. Exercise trainers and group fitness instructors
4622. Recreation workers

4640. Residential advisors
4655. Personal care and service workers, all other
4700. First-line supervisors of retail sales workers
4710. First-line supervisors of non-retail sales workers
4720. Cashiers
4740. Counter and rental clerks
4750. Parts salespersons
4760. Retail salespersons
4800. Advertising sales agents
4810. Insurance sales agents
4820. Securities, commodities, and financial services sales agents
4830. Travel agents
4840. Sales representatives of services, except advertising, insurance, financial services, and travel
4850. Sales representatives, wholesale and manufacturing
4900. Models, demonstrators, and product promoters
4920. Real estate brokers and sales agents
4930. Sales engineers
4940. Telemarketers
4950. Door-to-door sales workers, news and street vendors, and related workers
4965. Sales and related workers, all other
5000. First-line supervisors of office and administrative support workers
5010. Switchboard operators, including answering service
5020. Telephone operators
5040. Communications equipment operators, all other
5100. Bill and account collectors
5110. Billing and posting clerks
5120. Bookkeeping, accounting, and auditing clerks
5140. Payroll and timekeeping clerks
5150. Procurement clerks
5160. Tellers
5165. Other financial clerks
5220. Court, municipal, and license clerks
5230. Credit authorizers, checkers, and clerks
5240. Customer service representatives
5250. Eligibility interviewers, government programs
5260. File clerks
5300. Hotel, motel, and resort desk clerks
5310. Interviewers, except eligibility and loan
5320. Library assistants, clerical
5330. Loan interviewers and clerks
5340. New accounts clerks
5350. Correspondence clerks and order clerks
5360. Human resources assistants, except payroll and timekeeping

5400. Receptionists and information clerks
5410. Reservation and transportation ticket agents and travel clerks
5420. Other information and records clerks
5500. Cargo and freight agents
5510. Couriers and messengers
5521. Public safety telecommunicators
5522. Dispatchers, except police, fire, and ambulance
5530. Meter readers, utilities
5540. Postal service clerks
5550. Postal service mail carriers
5560. Postal service mail sorters, processors, and processing machine operators
5600. Production, planning, and expediting clerks
5610. Shipping, receiving, and inventory clerks
5630. Weighers, measurers, checkers, and samplers, recordkeeping
5710. Executive secretaries and executive administrative assistants
5720. Legal secretaries and administrative assistants
5730. Medical secretaries and administrative assistants
5740. Secretaries and administrative assistants, except legal, medical, and executive
5810. Data entry keyers
5820. Word processors and typists
5840. Insurance claims and policy processing clerks
5850. Mail clerks and mail machine operators, except postal service
5860. Office clerks, general
5900. Office machine operators, except computer
5910. Proofreaders and copy markers
5920. Statistical assistants
5940. Other office and administrative support workers
6005. First-line supervisors of farming, fishing, and forestry workers
6010. Agricultural inspectors
6040. Graders and sorters, agricultural products
6050. Other agricultural workers
6115. Fishing and hunting workers
6120. Forest and conservation workers
6130. Logging workers
6200. First-line supervisors of construction trades and extraction workers
6210. Boilermakers
6220. Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers
6230. Carpenters
6240. Carpet, floor, and tile installers and finishers
6250. Cement masons, concrete finishers, and terrazzo workers
6260. Construction laborers
6305. Construction equipment operators

6330. Drywall installers, ceiling tile installers, and tapers
6355. Electricians
6360. Glaziers
6400. Insulation workers
6410. Painters and paperhangers
6441. Pipelayers
6442. Plumbers, pipefitters, and steamfitters
6460. Plasterers and stucco masons
6515. Roofers
6520. Sheet metal workers
6530. Structural iron and steel workers
6540. Solar photovoltaic installers
6600. Helpers, construction trades
6660. Construction and building inspectors
6700. Elevator and escalator installers and repairers
6710. Fence erectors
6720. Hazardous materials removal workers
6730. Highway maintenance workers
6740. Rail-track laying and maintenance equipment operators
6765. Other construction and related workers
6800. Derrick, rotary drill, and service unit operators, and roustabouts, oil and gas
6825. Surface mining machine operators and earth drillers
6835. Explosives workers, ordnance handling experts, and blasters
6850. Underground mining machine operators
6950. Other extraction workers
7000. First-line supervisors of mechanics, installers, and repairers
7010. Computer, automated teller, and office machine repairers
7020. Radio and telecommunications equipment installers and repairers
7030. Avionics technicians
7040. Electric motor, power tool, and related repairers
7100. Other electrical and electronic equipment mechanics, installers, and repairers
7120. Audiovisual equipment installers and repairers
7130. Security and fire alarm systems installers
7140. Aircraft mechanics and service technicians
7150. Automotive body and related repairers
7160. Automotive glass installers and repairers
7200. Automotive service technicians and mechanics
7210. Bus and truck mechanics and diesel engine specialists
7220. Heavy vehicle and mobile equipment service technicians and mechanics
7240. Small engine mechanics
7260. Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers
7300. Control and valve installers and repairers

7315. Heating, air conditioning, and refrigeration mechanics and installers
7320. Home appliance repairers
7330. Industrial and refractory machinery mechanics
7340. Maintenance and repair workers, general
7350. Maintenance workers, machinery
7360. Millwrights
7410. Electrical power-line installers and repairers
7420. Telecommunications line installers and repairers
7430. Precision instrument and equipment repairers
7510. Coin, vending, and amusement machine servicers and repairers
7540. Locksmiths and safe repairers
7560. Riggers
7610. Helpers—installation, maintenance, and repair workers
7640. Other installation, maintenance, and repair workers
7700. First-line supervisors of production and operating workers
7720. Electrical, electronics, and electromechanical assemblers
7730. Engine and other machine assemblers
7740. Structural metal fabricators and fitters
7750. Other assemblers and fabricators
7800. Bakers
7810. Butchers and other meat, poultry, and fish processing workers
7830. Food and tobacco roasting, baking, and drying machine operators and tenders
7840. Food batchmakers
7850. Food cooking machine operators and tenders
7855. Food processing workers, all other
7905. Computer numerically controlled tool operators and programmers
7925. Forming machine setters, operators, and tenders, metal and plastic
7950. Cutting, punching, and press machine setters, operators, and tenders, metal and plastic
8000. Grinding, lapping, polishing, and buffing machine tool setters, operators, and tenders, metal and plastic
8025. Other machine tool setters, operators, and tenders, metal and plastic
8030. Machinists
8040. Metal furnace operators, tenders, pourers, and casters
8100. Model makers, patternmakers, and molding machine setters, metal and plastic
8130. Tool and die makers
8140. Welding, soldering, and brazing workers
8225. Other metal workers and plastic workers
8250. Prepress technicians and workers
8255. Printing press operators
8256. Print binding and finishing workers
8300. Laundry and dry-cleaning workers
8310. Pressers, textile, garment, and related materials

8320. Sewing machine operators
8335. Shoe and leather workers
8350. Tailors, dressmakers, and sewers
8365. Textile machine setters, operators, and tenders
8450. Upholsterers
8465. Other textile, apparel, and furnishings workers
8500. Cabinetmakers and bench carpenters
8510. Furniture finishers
8530. Sawing machine setters, operators, and tenders, wood
8540. Woodworking machine setters, operators, and tenders, except sawing
8555. Other woodworkers
8600. Power plant operators, distributors, and dispatchers
8610. Stationary engineers and boiler operators
8620. Water and wastewater treatment plant and system operators
8630. Miscellaneous plant and system operators
8640. Chemical processing machine setters, operators, and tenders
8650. Crushing, grinding, polishing, mixing, and blending workers
8710. Cutting workers
8720. Extruding, forming, pressing, and compacting machine setters, operators, and tenders
8730. Furnace, kiln, oven, drier, and kettle operators and tenders
8740. Inspectors, testers, sorters, samplers, and weighers
8750. Jewelers and precious stone and metal workers
8760. Dental and ophthalmic laboratory technicians and medical appliance technicians
8800. Packaging and filling machine operators and tenders
8810. Painting workers
8830. Photographic process workers and processing machine operators
8850. Adhesive bonding machine operators and tenders
8910. Etchers and engravers
8920. Molders, shapers, and casters, except metal and plastic
8930. Paper goods machine setters, operators, and tenders
8940. Tire builders
8950. Helpers—production workers
8990. Miscellaneous production workers, including equipment operators and tenders
9005. Supervisors of transportation and material moving workers
9030. Aircraft pilots and flight engineers
9040. Air traffic controllers and airfield operations specialists
9050. Flight attendants
9110. Ambulance drivers and attendants, except emergency medical technicians
9121. Bus drivers, school
9122. Bus drivers, transit and intercity
9130. Driver/sales workers and truck drivers
9141. Shuttle drivers and chauffeurs

9142. Taxi drivers
9150. Motor vehicle operators, all other
9210. Locomotive engineers and operators
9240. Railroad conductors and yardmasters
9265. Other rail transportation workers
9300. Sailors and marine oilers, and ship engineers
9310. Ship and boat captains and operators
9350. Parking attendants
9365. Transportation service attendants
9410. Transportation inspectors
9415. Passenger attendants
9430. Other transportation workers
9510. Crane and tower operators
9570. Conveyor, dredge, and hoist and winch operators
9600. Industrial truck and tractor operators
9610. Cleaners of vehicles and equipment
9620. Laborers and freight, stock, and material movers, hand
9630. Machine feeders and offbearers
9640. Packers and packagers, hand
9645. Stockers and order fillers
9650. Pumping station operators
9720. Refuse and recyclable material collectors
9760. Other material moving workers
9840. Military Specific Occupations

TJB4_OCC

Name: TJB4_OCC**Description:** Occupation code**Universe:** EJB4_JBORSE in (1,2,3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement**Length:** 4**Status Flag:** AJB4_OCC**File:** Person-month**Possible Values**

0010. Chief executives and legislators
0020. General and operations managers
0040. Advertising and promotions managers
0051. Marketing managers
0052. Sales managers
0060. Public relations and fundraising managers
0101. Administrative services managers
0102. Facilities managers
0110. Computer and information systems managers
0120. Financial managers
0135. Compensation and benefits managers
0136. Human resources managers
0137. Training and development managers
0140. Industrial production managers
0150. Purchasing managers
0160. Transportation, storage, and distribution managers
0205. Farmers, ranchers, and other agricultural managers
0220. Construction managers
0230. Education and childcare administrators
0300. Architectural and engineering managers
0310. Food service managers
0335. Entertainment and recreation managers
0340. Lodging managers
0350. Medical and health services managers
0360. Natural sciences managers
0410. Property, real estate, and community association managers

0420. Social and community service managers
0425. Emergency management directors
0440. Other managers
0500. Agents and business managers of artists, performers, and athletes
0510. Buyers and purchasing agents, farm products
0520. Wholesale and retail buyers, except farm products
0530. Purchasing agents, except wholesale, retail, and farm products
0540. Claims adjusters, appraisers, examiners, and investigators
0565. Compliance officers
0600. Cost estimators
0630. Human resources workers
0640. Compensation, benefits, and job analysis specialists
0650. Training and development specialists
0700. Logisticians
0705. Project management specialists
0710. Management analysts
0725. Meeting, convention, and event planners
0726. Fundraisers
0735. Market research analysts and marketing specialists
0750. Business operations specialists, all other
0800. Accountants and auditors
0810. Property appraisers and assessors
0820. Budget analysts
0830. Credit analysts
0845. Financial and investment analysts
0850. Personal financial advisors
0860. Insurance underwriters
0900. Financial examiners
0910. Credit counselors and loan officers
0930. Tax examiners and collectors, and revenue agents
0940. Tax preparers
0960. Other financial specialists
1005. Computer and information research scientists
1006. Computer systems analysts
1007. Information security analysts
1010. Computer programmers
1021. Software developers
1022. Software quality assurance analysts and testers
1031. Web developers
1032. Web and digital interface designers
1050. Computer support specialists
1065. Database administrators and architects
1105. Network and computer systems administrators
1106. Computer network architects
1108. Computer occupations, all other

1200. Actuaries
1220. Operations research analysts
1240. Other mathematical science occupations
1305. Architects, except landscape and naval
1306. Landscape architects
1310. Surveyors, cartographers, and photogrammetrists
1320. Aerospace engineers
1340. Biomedical and agricultural engineers
1350. Chemical engineers
1360. Civil engineers
1400. Computer hardware engineers
1410. Electrical and electronics engineers
1420. Environmental engineers
1430. Industrial engineers, including health and safety
1440. Marine engineers and naval architects
1450. Materials engineers
1460. Mechanical engineers
1520. Petroleum, mining and geological engineers, including mining safety
engineers
1530. Other engineers
1541. Architectural and civil drafters
1545. Other drafters
1551. Electrical and electronic engineering technologists and technicians
1555. Other engineering technologists and technicians, except drafters
1560. Surveying and mapping technicians
1600. Agricultural and food scientists
1610. Biological scientists
1640. Conservation scientists and foresters
1650. Other life scientists
1700. Astronomers and physicists
1710. Atmospheric and space scientists
1720. Chemists and materials scientists
1745. Environmental scientists and specialists, including health
1750. Geoscientists and hydrologists, except geographers
1760. Physical scientists, all other
1800. Economists
1821. Clinical and counseling psychologists
1822. School psychologists
1825. Other psychologists
1840. Urban and regional planners
1860. Other social scientists
1900. Agricultural and food science technicians
1910. Biological technicians
1920. Chemical technicians

1935. Environmental science and geoscience technicians, and nuclear technicians
1970. Other life, physical, and social science technicians
1980. Occupational health and safety specialists and technicians
2001. Substance abuse and behavioral disorder counselors
2002. Educational, guidance, and career counselors and advisors
2003. Marriage and family therapists
2004. Mental health counselors
2005. Rehabilitation counselors
2006. Counselors, all other
2011. Child, family, and school social workers
2012. Healthcare social workers
2013. Mental health and substance abuse social workers
2014. Social workers, all other
2015. Probation officers and correctional treatment specialists
2016. Social and human service assistants
2025. Other community and social service specialists
2040. Clergy
2050. Directors, religious activities and education
2060. Religious workers, all other
2100. Lawyers, and judges, magistrates, and other judicial workers
2105. Judicial law clerks
2145. Paralegals and legal assistants
2170. Title examiners, abstractors, and searchers
2180. Legal support workers, all other
2205. Postsecondary teachers
2300. Preschool and kindergarten teachers
2310. Elementary and middle school teachers
2320. Secondary school teachers
2330. Special education teachers
2350. Tutors
2360. Other teachers and instructors
2400. Archivists, curators, and museum technicians
2435. Librarians and media collections specialists
2440. Library technicians
2545. Teaching assistants
2555. Other educational instruction and library workers
2600. Artists and related workers
2631. Commercial and industrial designers
2632. Fashion designers
2633. Floral designers
2634. Graphic designers
2635. Interior designers
2636. Merchandise displayers and window trimmers
2640. Other designers

2700. Actors
2710. Producers and directors
2721. Athletes and sports competitors
2722. Coaches and scouts
2723. Umpires, referees, and other sports officials
2740. Dancers and choreographers
2751. Music directors and composers
2752. Musicians and singers
2755. Disc jockeys, except radio
2770. Entertainers and performers, sports and related workers, all other
2805. Broadcast announcers and radio disc jockeys
2810. News analysts, reporters, and journalists
2825. Public relations specialists
2830. Editors
2840. Technical writers
2850. Writers and authors
2861. Interpreters and translators
2862. Court reporters and simultaneous captioners
2865. Media and communication workers, all other
2905. Other media and communication equipment workers
2910. Photographers
2920. Television, video, and film camera operators and editors
3000. Chiropractors
3010. Dentists
3030. Dietitians and nutritionists
3040. Optometrists
3050. Pharmacists
3090. Physicians
3100. Surgeons
3110. Physician assistants
3120. Podiatrists
3140. Audiologists
3150. Occupational therapists
3160. Physical therapists
3200. Radiation therapists
3210. Recreational therapists
3220. Respiratory therapists
3230. Speech-language pathologists
3245. Other therapists
3250. Veterinarians
3255. Registered nurses
3256. Nurse anesthetists
3258. Nurse practitioners, and nurse midwives
3261. Acupuncturists
3270. Healthcare diagnosing or treating practitioners, all other

3300. Clinical laboratory technologists and technicians
3310. Dental hygienists
3321. Cardiovascular technologists and technicians
3322. Diagnostic medical sonographers
3323. Radiologic technologists and technicians
3324. Magnetic resonance imaging technologists
3330. Nuclear medicine technologists and medical dosimetrists
3401. Emergency medical technicians
3402. Paramedics
3421. Pharmacy technicians
3422. Psychiatric technicians
3423. Surgical technologists
3424. Veterinary technologists and technicians
3430. Dietetic technicians and ophthalmic medical technicians
3500. Licensed practical and licensed vocational nurses
3515. Medical records specialists
3520. Opticians, dispensing
3545. Miscellaneous health technologists and technicians
3550. Other healthcare practitioners and technical occupations
3601. Home health aides
3602. Personal care aides
3603. Nursing assistants
3605. Orderlies and psychiatric aides
3610. Occupational therapy assistants and aides
3620. Physical therapist assistants and aides
3630. Massage therapists
3640. Dental assistants
3645. Medical assistants
3646. Medical transcriptionists
3647. Pharmacy aides
3648. Veterinary assistants and laboratory animal caretakers
3649. Phlebotomists
3655. Other healthcare support workers
3700. First-line supervisors of correctional officers
3710. First-line supervisors of police and detectives
3720. First-line supervisors of firefighting and prevention workers
3725. Miscellaneous first-line supervisors, protective service workers
3740. Firefighters
3750. Fire inspectors
3801. Bailiffs
3802. Correctional officers and jailers
3820. Detectives and criminal investigators
3840. Fish and game wardens and parking enforcement officers
3870. Police officers
3900. Animal control workers

3910. Private detectives and investigators
3930. Security guards and gambling surveillance officers
3940. Crossing guards and flaggers
3945. Transportation security screeners
3946. School bus monitors
3960. Other protective service workers
4000. Chefs and head cooks
4010. First-line supervisors of food preparation and serving workers
4020. Cooks
4030. Food preparation workers
4040. Bartenders
4055. Fast food and counter workers
4110. Waiters and waitresses
4120. Food servers, nonrestaurant
4130. Dining room and cafeteria attendants and bartender helpers
4140. Dishwashers
4150. Hosts and hostesses, restaurant, lounge, and coffee shop
4160. Food preparation and serving related workers, all other
4200. First-line supervisors of housekeeping and janitorial workers
4210. First-line supervisors of landscaping, lawn service, and groundskeeping workers
4220. Janitors and building cleaners
4230. Maids and housekeeping cleaners
4240. Pest control workers
4251. Landscaping and groundskeeping workers
4252. Tree trimmers and pruners
4255. Other grounds maintenance workers
4330. Supervisors of personal care and service workers
4340. Animal trainers
4350. Animal caretakers
4400. Gambling services workers
4420. Ushers, lobby attendants, and ticket takers
4435. Other entertainment attendants and related workers
4461. Embalmers, crematory operators and funeral attendants
4465. Morticians, undertakers, and funeral arrangers
4500. Barbers
4510. Hairdressers, hairstylists, and cosmetologists
4521. Manicurists and pedicurists
4522. Skincare specialists
4525. Other personal appearance workers
4530. Baggage porters, bellhops, and concierges
4540. Tour and travel guides
4600. Childcare workers
4621. Exercise trainers and group fitness instructors
4622. Recreation workers

4640. Residential advisors
4655. Personal care and service workers, all other
4700. First-line supervisors of retail sales workers
4710. First-line supervisors of non-retail sales workers
4720. Cashiers
4740. Counter and rental clerks
4750. Parts salespersons
4760. Retail salespersons
4800. Advertising sales agents
4810. Insurance sales agents
4820. Securities, commodities, and financial services sales agents
4830. Travel agents
4840. Sales representatives of services, except advertising, insurance, financial services, and travel
4850. Sales representatives, wholesale and manufacturing
4900. Models, demonstrators, and product promoters
4920. Real estate brokers and sales agents
4930. Sales engineers
4940. Telemarketers
4950. Door-to-door sales workers, news and street vendors, and related workers
4965. Sales and related workers, all other
5000. First-line supervisors of office and administrative support workers
5010. Switchboard operators, including answering service
5020. Telephone operators
5040. Communications equipment operators, all other
5100. Bill and account collectors
5110. Billing and posting clerks
5120. Bookkeeping, accounting, and auditing clerks
5140. Payroll and timekeeping clerks
5150. Procurement clerks
5160. Tellers
5165. Other financial clerks
5220. Court, municipal, and license clerks
5230. Credit authorizers, checkers, and clerks
5240. Customer service representatives
5250. Eligibility interviewers, government programs
5260. File clerks
5300. Hotel, motel, and resort desk clerks
5310. Interviewers, except eligibility and loan
5320. Library assistants, clerical
5330. Loan interviewers and clerks
5340. New accounts clerks
5350. Correspondence clerks and order clerks
5360. Human resources assistants, except payroll and timekeeping

5400. Receptionists and information clerks
5410. Reservation and transportation ticket agents and travel clerks
5420. Other information and records clerks
5500. Cargo and freight agents
5510. Couriers and messengers
5521. Public safety telecommunicators
5522. Dispatchers, except police, fire, and ambulance
5530. Meter readers, utilities
5540. Postal service clerks
5550. Postal service mail carriers
5560. Postal service mail sorters, processors, and processing machine operators
5600. Production, planning, and expediting clerks
5610. Shipping, receiving, and inventory clerks
5630. Weighers, measurers, checkers, and samplers, recordkeeping
5710. Executive secretaries and executive administrative assistants
5720. Legal secretaries and administrative assistants
5730. Medical secretaries and administrative assistants
5740. Secretaries and administrative assistants, except legal, medical, and executive
5810. Data entry keyers
5820. Word processors and typists
5840. Insurance claims and policy processing clerks
5850. Mail clerks and mail machine operators, except postal service
5860. Office clerks, general
5900. Office machine operators, except computer
5910. Proofreaders and copy markers
5920. Statistical assistants
5940. Other office and administrative support workers
6005. First-line supervisors of farming, fishing, and forestry workers
6010. Agricultural inspectors
6040. Graders and sorters, agricultural products
6050. Other agricultural workers
6115. Fishing and hunting workers
6120. Forest and conservation workers
6130. Logging workers
6200. First-line supervisors of construction trades and extraction workers
6210. Boilermakers
6220. Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers
6230. Carpenters
6240. Carpet, floor, and tile installers and finishers
6250. Cement masons, concrete finishers, and terrazzo workers
6260. Construction laborers
6305. Construction equipment operators

6330. Drywall installers, ceiling tile installers, and tapers
6355. Electricians
6360. Glaziers
6400. Insulation workers
6410. Painters and paperhangers
6441. Pipelayers
6442. Plumbers, pipefitters, and steamfitters
6460. Plasterers and stucco masons
6515. Roofers
6520. Sheet metal workers
6530. Structural iron and steel workers
6540. Solar photovoltaic installers
6600. Helpers, construction trades
6660. Construction and building inspectors
6700. Elevator and escalator installers and repairers
6710. Fence erectors
6720. Hazardous materials removal workers
6730. Highway maintenance workers
6740. Rail-track laying and maintenance equipment operators
6765. Other construction and related workers
6800. Derrick, rotary drill, and service unit operators, and roustabouts, oil and gas
6825. Surface mining machine operators and earth drillers
6835. Explosives workers, ordnance handling experts, and blasters
6850. Underground mining machine operators
6950. Other extraction workers
7000. First-line supervisors of mechanics, installers, and repairers
7010. Computer, automated teller, and office machine repairers
7020. Radio and telecommunications equipment installers and repairers
7030. Avionics technicians
7040. Electric motor, power tool, and related repairers
7100. Other electrical and electronic equipment mechanics, installers, and repairers
7120. Audiovisual equipment installers and repairers
7130. Security and fire alarm systems installers
7140. Aircraft mechanics and service technicians
7150. Automotive body and related repairers
7160. Automotive glass installers and repairers
7200. Automotive service technicians and mechanics
7210. Bus and truck mechanics and diesel engine specialists
7220. Heavy vehicle and mobile equipment service technicians and mechanics
7240. Small engine mechanics
7260. Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers
7300. Control and valve installers and repairers

7315. Heating, air conditioning, and refrigeration mechanics and installers
 7320. Home appliance repairers
 7330. Industrial and refractory machinery mechanics
 7340. Maintenance and repair workers, general
 7350. Maintenance workers, machinery
 7360. Millwrights
 7410. Electrical power-line installers and repairers
 7420. Telecommunications line installers and repairers
 7430. Precision instrument and equipment repairers
 7510. Coin, vending, and amusement machine servicers and repairers
 7540. Locksmiths and safe repairers
 7560. Riggers
 7610. Helpers—installation, maintenance, and repair workers
 7640. Other installation, maintenance, and repair workers
 7700. First-line supervisors of production and operating workers
 7720. Electrical, electronics, and electromechanical assemblers
 7730. Engine and other machine assemblers
 7740. Structural metal fabricators and fitters
 7750. Other assemblers and fabricators
 7800. Bakers
 7810. Butchers and other meat, poultry, and fish processing workers
 7830. Food and tobacco roasting, baking, and drying machine operators and tenders
 7840. Food batchmakers
 7850. Food cooking machine operators and tenders
 7855. Food processing workers, all other
 7905. Computer numerically controlled tool operators and programmers
 7925. Forming machine setters, operators, and tenders, metal and plastic
 7950. Cutting, punching, and press machine setters, operators, and tenders, metal and plastic
 8000. Grinding, lapping, polishing, and buffing machine tool setters, operators, and tenders, metal and plastic
 8025. Other machine tool setters, operators, and tenders, metal and plastic
 8030. Machinists
 8040. Metal furnace operators, tenders, pourers, and casters
 8100. Model makers, patternmakers, and molding machine setters, metal and plastic
 8130. Tool and die makers
 8140. Welding, soldering, and brazing workers
 8225. Other metal workers and plastic workers
 8250. Prepress technicians and workers
 8255. Printing press operators
 8256. Print binding and finishing workers
 8300. Laundry and dry-cleaning workers
 8310. Pressers, textile, garment, and related materials

8320. Sewing machine operators
8335. Shoe and leather workers
8350. Tailors, dressmakers, and sewers
8365. Textile machine setters, operators, and tenders
8450. Upholsterers
8465. Other textile, apparel, and furnishings workers
8500. Cabinetmakers and bench carpenters
8510. Furniture finishers
8530. Sawing machine setters, operators, and tenders, wood
8540. Woodworking machine setters, operators, and tenders, except sawing
8555. Other woodworkers
8600. Power plant operators, distributors, and dispatchers
8610. Stationary engineers and boiler operators
8620. Water and wastewater treatment plant and system operators
8630. Miscellaneous plant and system operators
8640. Chemical processing machine setters, operators, and tenders
8650. Crushing, grinding, polishing, mixing, and blending workers
8710. Cutting workers
8720. Extruding, forming, pressing, and compacting machine setters, operators, and tenders
8730. Furnace, kiln, oven, drier, and kettle operators and tenders
8740. Inspectors, testers, sorters, samplers, and weighers
8750. Jewelers and precious stone and metal workers
8760. Dental and ophthalmic laboratory technicians and medical appliance technicians
8800. Packaging and filling machine operators and tenders
8810. Painting workers
8830. Photographic process workers and processing machine operators
8850. Adhesive bonding machine operators and tenders
8910. Etchers and engravers
8920. Molders, shapers, and casters, except metal and plastic
8930. Paper goods machine setters, operators, and tenders
8940. Tire builders
8950. Helpers—production workers
8990. Miscellaneous production workers, including equipment operators and tenders
9005. Supervisors of transportation and material moving workers
9030. Aircraft pilots and flight engineers
9040. Air traffic controllers and airfield operations specialists
9050. Flight attendants
9110. Ambulance drivers and attendants, except emergency medical technicians
9121. Bus drivers, school
9122. Bus drivers, transit and intercity
9130. Driver/sales workers and truck drivers
9141. Shuttle drivers and chauffeurs

9142. Taxi drivers
9150. Motor vehicle operators, all other
9210. Locomotive engineers and operators
9240. Railroad conductors and yardmasters
9265. Other rail transportation workers
9300. Sailors and marine oilers, and ship engineers
9310. Ship and boat captains and operators
9350. Parking attendants
9365. Transportation service attendants
9410. Transportation inspectors
9415. Passenger attendants
9430. Other transportation workers
9510. Crane and tower operators
9570. Conveyor, dredge, and hoist and winch operators
9600. Industrial truck and tractor operators
9610. Cleaners of vehicles and equipment
9620. Laborers and freight, stock, and material movers, hand
9630. Machine feeders and offbearers
9640. Packers and packagers, hand
9645. Stockers and order fillers
9650. Pumping station operators
9720. Refuse and recyclable material collectors
9760. Other material moving workers
9840. Military Specific Occupations

TJB5_OCC

Name: TJB5_OCC**Description:** Occupation code**Universe:** EJB5_JBORSE in (1,2,3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement**Length:** 4**Status Flag:** AJB5_OCC**File:** Person-month**Possible Values**

0010. Chief executives and legislators
0020. General and operations managers
0040. Advertising and promotions managers
0051. Marketing managers
0052. Sales managers
0060. Public relations and fundraising managers
0101. Administrative services managers
0102. Facilities managers
0110. Computer and information systems managers
0120. Financial managers
0135. Compensation and benefits managers
0136. Human resources managers
0137. Training and development managers
0140. Industrial production managers
0150. Purchasing managers
0160. Transportation, storage, and distribution managers
0205. Farmers, ranchers, and other agricultural managers
0220. Construction managers
0230. Education and childcare administrators
0300. Architectural and engineering managers
0310. Food service managers
0335. Entertainment and recreation managers
0340. Lodging managers
0350. Medical and health services managers
0360. Natural sciences managers
0410. Property, real estate, and community association managers

0420. Social and community service managers
0425. Emergency management directors
0440. Other managers
0500. Agents and business managers of artists, performers, and athletes
0510. Buyers and purchasing agents, farm products
0520. Wholesale and retail buyers, except farm products
0530. Purchasing agents, except wholesale, retail, and farm products
0540. Claims adjusters, appraisers, examiners, and investigators
0565. Compliance officers
0600. Cost estimators
0630. Human resources workers
0640. Compensation, benefits, and job analysis specialists
0650. Training and development specialists
0700. Logisticians
0705. Project management specialists
0710. Management analysts
0725. Meeting, convention, and event planners
0726. Fundraisers
0735. Market research analysts and marketing specialists
0750. Business operations specialists, all other
0800. Accountants and auditors
0810. Property appraisers and assessors
0820. Budget analysts
0830. Credit analysts
0845. Financial and investment analysts
0850. Personal financial advisors
0860. Insurance underwriters
0900. Financial examiners
0910. Credit counselors and loan officers
0930. Tax examiners and collectors, and revenue agents
0940. Tax preparers
0960. Other financial specialists
1005. Computer and information research scientists
1006. Computer systems analysts
1007. Information security analysts
1010. Computer programmers
1021. Software developers
1022. Software quality assurance analysts and testers
1031. Web developers
1032. Web and digital interface designers
1050. Computer support specialists
1065. Database administrators and architects
1105. Network and computer systems administrators
1106. Computer network architects
1108. Computer occupations, all other

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1220. Operations research analysts
1240. Other mathematical science occupations
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1340. Biomedical and agricultural engineers
1350. Chemical engineers
1360. Civil engineers
1400. Computer hardware engineers
1410. Electrical and electronics engineers
1420. Environmental engineers
1430. Industrial engineers, including health and safety
1440. Marine engineers and naval architects
1450. Materials engineers
1460. Mechanical engineers
1520. Petroleum, mining and geological engineers, including mining safety
engineers
1530. Other engineers
1541. Architectural and civil drafters
1545. Other drafters
1551. Electrical and electronic engineering technologists and technicians
1555. Other engineering technologists and technicians, except drafters
1560. Surveying and mapping technicians
1600. Agricultural and food scientists
1610. Biological scientists
1640. Conservation scientists and foresters
1650. Other life scientists
1700. Astronomers and physicists
1710. Atmospheric and space scientists
1720. Chemists and materials scientists
1745. Environmental scientists and specialists, including health
1750. Geoscientists and hydrologists, except geographers
1760. Physical scientists, all other
1800. Economists
1821. Clinical and counseling psychologists
1822. School psychologists
1825. Other psychologists
1840. Urban and regional planners
1860. Other social scientists
1900. Agricultural and food science technicians
1910. Biological technicians
1920. Chemical technicians

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1970. Other life, physical, and social science technicians
1980. Occupational health and safety specialists and technicians
2001. Substance abuse and behavioral disorder counselors
2002. Educational, guidance, and career counselors and advisors
2003. Marriage and family therapists
2004. Mental health counselors
2005. Rehabilitation counselors
2006. Counselors, all other
2011. Child, family, and school social workers
2012. Healthcare social workers
2013. Mental health and substance abuse social workers
2014. Social workers, all other
2015. Probation officers and correctional treatment specialists
2016. Social and human service assistants
2025. Other community and social service specialists
2040. Clergy
2050. Directors, religious activities and education
2060. Religious workers, all other
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2850. Writers and authors
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3050. Pharmacists
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3245. Other therapists
3250. Veterinarians
3255. Registered nurses
3256. Nurse anesthetists
3258. Nurse practitioners, and nurse midwives
3261. Acupuncturists
3270. Healthcare diagnosing or treating practitioners, all other

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3324. Magnetic resonance imaging technologists
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3960. Other protective service workers
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4150. Hosts and hostesses, restaurant, lounge, and coffee shop
4160. Food preparation and serving related workers, all other
4200. First-line supervisors of housekeeping and janitorial workers
4210. First-line supervisors of landscaping, lawn service, and groundskeeping workers
4220. Janitors and building cleaners
4230. Maids and housekeeping cleaners
4240. Pest control workers
4251. Landscaping and groundskeeping workers
4252. Tree trimmers and pruners
4255. Other grounds maintenance workers
4330. Supervisors of personal care and service workers
4340. Animal trainers
4350. Animal caretakers
4400. Gambling services workers
4420. Ushers, lobby attendants, and ticket takers
4435. Other entertainment attendants and related workers
4461. Embalmers, crematory operators and funeral attendants
4465. Morticians, undertakers, and funeral arrangers
4500. Barbers
4510. Hairdressers, hairstylists, and cosmetologists
4521. Manicurists and pedicurists
4522. Skincare specialists
4525. Other personal appearance workers
4530. Baggage porters, bellhops, and concierges
4540. Tour and travel guides
4600. Childcare workers
4621. Exercise trainers and group fitness instructors
4622. Recreation workers

4640. Residential advisors
4655. Personal care and service workers, all other
4700. First-line supervisors of retail sales workers
4710. First-line supervisors of non-retail sales workers
4720. Cashiers
4740. Counter and rental clerks
4750. Parts salespersons
4760. Retail salespersons
4800. Advertising sales agents
4810. Insurance sales agents
4820. Securities, commodities, and financial services sales agents
4830. Travel agents
4840. Sales representatives of services, except advertising, insurance, financial services, and travel
4850. Sales representatives, wholesale and manufacturing
4900. Models, demonstrators, and product promoters
4920. Real estate brokers and sales agents
4930. Sales engineers
4940. Telemarketers
4950. Door-to-door sales workers, news and street vendors, and related workers
4965. Sales and related workers, all other
5000. First-line supervisors of office and administrative support workers
5010. Switchboard operators, including answering service
5020. Telephone operators
5040. Communications equipment operators, all other
5100. Bill and account collectors
5110. Billing and posting clerks
5120. Bookkeeping, accounting, and auditing clerks
5140. Payroll and timekeeping clerks
5150. Procurement clerks
5160. Tellers
5165. Other financial clerks
5220. Court, municipal, and license clerks
5230. Credit authorizers, checkers, and clerks
5240. Customer service representatives
5250. Eligibility interviewers, government programs
5260. File clerks
5300. Hotel, motel, and resort desk clerks
5310. Interviewers, except eligibility and loan
5320. Library assistants, clerical
5330. Loan interviewers and clerks
5340. New accounts clerks
5350. Correspondence clerks and order clerks
5360. Human resources assistants, except payroll and timekeeping

5400. Receptionists and information clerks
5410. Reservation and transportation ticket agents and travel clerks
5420. Other information and records clerks
5500. Cargo and freight agents
5510. Couriers and messengers
5521. Public safety telecommunicators
5522. Dispatchers, except police, fire, and ambulance
5530. Meter readers, utilities
5540. Postal service clerks
5550. Postal service mail carriers
5560. Postal service mail sorters, processors, and processing machine operators
5600. Production, planning, and expediting clerks
5610. Shipping, receiving, and inventory clerks
5630. Weighers, measurers, checkers, and samplers, recordkeeping
5710. Executive secretaries and executive administrative assistants
5720. Legal secretaries and administrative assistants
5730. Medical secretaries and administrative assistants
5740. Secretaries and administrative assistants, except legal, medical, and executive
5810. Data entry keyers
5820. Word processors and typists
5840. Insurance claims and policy processing clerks
5850. Mail clerks and mail machine operators, except postal service
5860. Office clerks, general
5900. Office machine operators, except computer
5910. Proofreaders and copy markers
5920. Statistical assistants
5940. Other office and administrative support workers
6005. First-line supervisors of farming, fishing, and forestry workers
6010. Agricultural inspectors
6040. Graders and sorters, agricultural products
6050. Other agricultural workers
6115. Fishing and hunting workers
6120. Forest and conservation workers
6130. Logging workers
6200. First-line supervisors of construction trades and extraction workers
6210. Boilermakers
6220. Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers
6230. Carpenters
6240. Carpet, floor, and tile installers and finishers
6250. Cement masons, concrete finishers, and terrazzo workers
6260. Construction laborers
6305. Construction equipment operators

6330. Drywall installers, ceiling tile installers, and tapers
6355. Electricians
6360. Glaziers
6400. Insulation workers
6410. Painters and paperhangers
6441. Pipelayers
6442. Plumbers, pipefitters, and steamfitters
6460. Plasterers and stucco masons
6515. Roofers
6520. Sheet metal workers
6530. Structural iron and steel workers
6540. Solar photovoltaic installers
6600. Helpers, construction trades
6660. Construction and building inspectors
6700. Elevator and escalator installers and repairers
6710. Fence erectors
6720. Hazardous materials removal workers
6730. Highway maintenance workers
6740. Rail-track laying and maintenance equipment operators
6765. Other construction and related workers
6800. Derrick, rotary drill, and service unit operators, and roustabouts, oil and gas
6825. Surface mining machine operators and earth drillers
6835. Explosives workers, ordnance handling experts, and blasters
6850. Underground mining machine operators
6950. Other extraction workers
7000. First-line supervisors of mechanics, installers, and repairers
7010. Computer, automated teller, and office machine repairers
7020. Radio and telecommunications equipment installers and repairers
7030. Avionics technicians
7040. Electric motor, power tool, and related repairers
7100. Other electrical and electronic equipment mechanics, installers, and repairers
7120. Audiovisual equipment installers and repairers
7130. Security and fire alarm systems installers
7140. Aircraft mechanics and service technicians
7150. Automotive body and related repairers
7160. Automotive glass installers and repairers
7200. Automotive service technicians and mechanics
7210. Bus and truck mechanics and diesel engine specialists
7220. Heavy vehicle and mobile equipment service technicians and mechanics
7240. Small engine mechanics
7260. Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers
7300. Control and valve installers and repairers

7315. Heating, air conditioning, and refrigeration mechanics and installers
 7320. Home appliance repairers
 7330. Industrial and refractory machinery mechanics
 7340. Maintenance and repair workers, general
 7350. Maintenance workers, machinery
 7360. Millwrights
 7410. Electrical power-line installers and repairers
 7420. Telecommunications line installers and repairers
 7430. Precision instrument and equipment repairers
 7510. Coin, vending, and amusement machine servicers and repairers
 7540. Locksmiths and safe repairers
 7560. Riggers
 7610. Helpers—installation, maintenance, and repair workers
 7640. Other installation, maintenance, and repair workers
 7700. First-line supervisors of production and operating workers
 7720. Electrical, electronics, and electromechanical assemblers
 7730. Engine and other machine assemblers
 7740. Structural metal fabricators and fitters
 7750. Other assemblers and fabricators
 7800. Bakers
 7810. Butchers and other meat, poultry, and fish processing workers
 7830. Food and tobacco roasting, baking, and drying machine operators and tenders
 7840. Food batchmakers
 7850. Food cooking machine operators and tenders
 7855. Food processing workers, all other
 7905. Computer numerically controlled tool operators and programmers
 7925. Forming machine setters, operators, and tenders, metal and plastic
 7950. Cutting, punching, and press machine setters, operators, and tenders, metal and plastic
 8000. Grinding, lapping, polishing, and buffing machine tool setters, operators, and tenders, metal and plastic
 8025. Other machine tool setters, operators, and tenders, metal and plastic
 8030. Machinists
 8040. Metal furnace operators, tenders, pourers, and casters
 8100. Model makers, patternmakers, and molding machine setters, metal and plastic
 8130. Tool and die makers
 8140. Welding, soldering, and brazing workers
 8225. Other metal workers and plastic workers
 8250. Prepress technicians and workers
 8255. Printing press operators
 8256. Print binding and finishing workers
 8300. Laundry and dry-cleaning workers
 8310. Pressers, textile, garment, and related materials

8320. Sewing machine operators
8335. Shoe and leather workers
8350. Tailors, dressmakers, and sewers
8365. Textile machine setters, operators, and tenders
8450. Upholsterers
8465. Other textile, apparel, and furnishings workers
8500. Cabinetmakers and bench carpenters
8510. Furniture finishers
8530. Sawing machine setters, operators, and tenders, wood
8540. Woodworking machine setters, operators, and tenders, except sawing
8555. Other woodworkers
8600. Power plant operators, distributors, and dispatchers
8610. Stationary engineers and boiler operators
8620. Water and wastewater treatment plant and system operators
8630. Miscellaneous plant and system operators
8640. Chemical processing machine setters, operators, and tenders
8650. Crushing, grinding, polishing, mixing, and blending workers
8710. Cutting workers
8720. Extruding, forming, pressing, and compacting machine setters, operators, and tenders
8730. Furnace, kiln, oven, drier, and kettle operators and tenders
8740. Inspectors, testers, sorters, samplers, and weighers
8750. Jewelers and precious stone and metal workers
8760. Dental and ophthalmic laboratory technicians and medical appliance technicians
8800. Packaging and filling machine operators and tenders
8810. Painting workers
8830. Photographic process workers and processing machine operators
8850. Adhesive bonding machine operators and tenders
8910. Etchers and engravers
8920. Molders, shapers, and casters, except metal and plastic
8930. Paper goods machine setters, operators, and tenders
8940. Tire builders
8950. Helpers—production workers
8990. Miscellaneous production workers, including equipment operators and tenders
9005. Supervisors of transportation and material moving workers
9030. Aircraft pilots and flight engineers
9040. Air traffic controllers and airfield operations specialists
9050. Flight attendants
9110. Ambulance drivers and attendants, except emergency medical technicians
9121. Bus drivers, school
9122. Bus drivers, transit and intercity
9130. Driver/sales workers and truck drivers
9141. Shuttle drivers and chauffeurs

9142. Taxi drivers
9150. Motor vehicle operators, all other
9210. Locomotive engineers and operators
9240. Railroad conductors and yardmasters
9265. Other rail transportation workers
9300. Sailors and marine oilers, and ship engineers
9310. Ship and boat captains and operators
9350. Parking attendants
9365. Transportation service attendants
9410. Transportation inspectors
9415. Passenger attendants
9430. Other transportation workers
9510. Crane and tower operators
9570. Conveyor, dredge, and hoist and winch operators
9600. Industrial truck and tractor operators
9610. Cleaners of vehicles and equipment
9620. Laborers and freight, stock, and material movers, hand
9630. Machine feeders and offbearers
9640. Packers and packagers, hand
9645. Stockers and order fillers
9650. Pumping station operators
9720. Refuse and recyclable material collectors
9760. Other material moving workers
9840. Military Specific Occupations

TJB6_OCC

Name: TJB6_OCC**Description:** Occupation code**Universe:** EJB6_JBORSE in (1,2,3)**Universe Description:** Respondents who worked for an employer, were self-employed or had another work arrangement**Length:** 4**Status Flag:** AJB6_OCC**File:** Person-month**Possible Values**

0010. Chief executives and legislators
0020. General and operations managers
0040. Advertising and promotions managers
0051. Marketing managers
0052. Sales managers
0060. Public relations and fundraising managers
0101. Administrative services managers
0102. Facilities managers
0110. Computer and information systems managers
0120. Financial managers
0135. Compensation and benefits managers
0136. Human resources managers
0137. Training and development managers
0140. Industrial production managers
0150. Purchasing managers
0160. Transportation, storage, and distribution managers
0205. Farmers, ranchers, and other agricultural managers
0220. Construction managers
0230. Education and childcare administrators
0300. Architectural and engineering managers
0310. Food service managers
0335. Entertainment and recreation managers
0340. Lodging managers
0350. Medical and health services managers
0360. Natural sciences managers
0410. Property, real estate, and community association managers

0420. Social and community service managers
0425. Emergency management directors
0440. Other managers
0500. Agents and business managers of artists, performers, and athletes
0510. Buyers and purchasing agents, farm products
0520. Wholesale and retail buyers, except farm products
0530. Purchasing agents, except wholesale, retail, and farm products
0540. Claims adjusters, appraisers, examiners, and investigators
0565. Compliance officers
0600. Cost estimators
0630. Human resources workers
0640. Compensation, benefits, and job analysis specialists
0650. Training and development specialists
0700. Logisticians
0705. Project management specialists
0710. Management analysts
0725. Meeting, convention, and event planners
0726. Fundraisers
0735. Market research analysts and marketing specialists
0750. Business operations specialists, all other
0800. Accountants and auditors
0810. Property appraisers and assessors
0820. Budget analysts
0830. Credit analysts
0845. Financial and investment analysts
0850. Personal financial advisors
0860. Insurance underwriters
0900. Financial examiners
0910. Credit counselors and loan officers
0930. Tax examiners and collectors, and revenue agents
0940. Tax preparers
0960. Other financial specialists
1005. Computer and information research scientists
1006. Computer systems analysts
1007. Information security analysts
1010. Computer programmers
1021. Software developers
1022. Software quality assurance analysts and testers
1031. Web developers
1032. Web and digital interface designers
1050. Computer support specialists
1065. Database administrators and architects
1105. Network and computer systems administrators
1106. Computer network architects
1108. Computer occupations, all other

1200. Actuaries
1220. Operations research analysts
1240. Other mathematical science occupations
1305. Architects, except landscape and naval
1306. Landscape architects
1310. Surveyors, cartographers, and photogrammetrists
1320. Aerospace engineers
1340. Biomedical and agricultural engineers
1350. Chemical engineers
1360. Civil engineers
1400. Computer hardware engineers
1410. Electrical and electronics engineers
1420. Environmental engineers
1430. Industrial engineers, including health and safety
1440. Marine engineers and naval architects
1450. Materials engineers
1460. Mechanical engineers
1520. Petroleum, mining and geological engineers, including mining safety
engineers
1530. Other engineers
1541. Architectural and civil drafters
1545. Other drafters
1551. Electrical and electronic engineering technologists and technicians
1555. Other engineering technologists and technicians, except drafters
1560. Surveying and mapping technicians
1600. Agricultural and food scientists
1610. Biological scientists
1640. Conservation scientists and foresters
1650. Other life scientists
1700. Astronomers and physicists
1710. Atmospheric and space scientists
1720. Chemists and materials scientists
1745. Environmental scientists and specialists, including health
1750. Geoscientists and hydrologists, except geographers
1760. Physical scientists, all other
1800. Economists
1821. Clinical and counseling psychologists
1822. School psychologists
1825. Other psychologists
1840. Urban and regional planners
1860. Other social scientists
1900. Agricultural and food science technicians
1910. Biological technicians
1920. Chemical technicians

1935. Environmental science and geoscience technicians, and nuclear technicians
1970. Other life, physical, and social science technicians
1980. Occupational health and safety specialists and technicians
2001. Substance abuse and behavioral disorder counselors
2002. Educational, guidance, and career counselors and advisors
2003. Marriage and family therapists
2004. Mental health counselors
2005. Rehabilitation counselors
2006. Counselors, all other
2011. Child, family, and school social workers
2012. Healthcare social workers
2013. Mental health and substance abuse social workers
2014. Social workers, all other
2015. Probation officers and correctional treatment specialists
2016. Social and human service assistants
2025. Other community and social service specialists
2040. Clergy
2050. Directors, religious activities and education
2060. Religious workers, all other
2100. Lawyers, and judges, magistrates, and other judicial workers
2105. Judicial law clerks
2145. Paralegals and legal assistants
2170. Title examiners, abstractors, and searchers
2180. Legal support workers, all other
2205. Postsecondary teachers
2300. Preschool and kindergarten teachers
2310. Elementary and middle school teachers
2320. Secondary school teachers
2330. Special education teachers
2350. Tutors
2360. Other teachers and instructors
2400. Archivists, curators, and museum technicians
2435. Librarians and media collections specialists
2440. Library technicians
2545. Teaching assistants
2555. Other educational instruction and library workers
2600. Artists and related workers
2631. Commercial and industrial designers
2632. Fashion designers
2633. Floral designers
2634. Graphic designers
2635. Interior designers
2636. Merchandise displayers and window trimmers
2640. Other designers

2700. Actors
2710. Producers and directors
2721. Athletes and sports competitors
2722. Coaches and scouts
2723. Umpires, referees, and other sports officials
2740. Dancers and choreographers
2751. Music directors and composers
2752. Musicians and singers
2755. Disc jockeys, except radio
2770. Entertainers and performers, sports and related workers, all other
2805. Broadcast announcers and radio disc jockeys
2810. News analysts, reporters, and journalists
2825. Public relations specialists
2830. Editors
2840. Technical writers
2850. Writers and authors
2861. Interpreters and translators
2862. Court reporters and simultaneous captioners
2865. Media and communication workers, all other
2905. Other media and communication equipment workers
2910. Photographers
2920. Television, video, and film camera operators and editors
3000. Chiropractors
3010. Dentists
3030. Dietitians and nutritionists
3040. Optometrists
3050. Pharmacists
3090. Physicians
3100. Surgeons
3110. Physician assistants
3120. Podiatrists
3140. Audiologists
3150. Occupational therapists
3160. Physical therapists
3200. Radiation therapists
3210. Recreational therapists
3220. Respiratory therapists
3230. Speech-language pathologists
3245. Other therapists
3250. Veterinarians
3255. Registered nurses
3256. Nurse anesthetists
3258. Nurse practitioners, and nurse midwives
3261. Acupuncturists
3270. Healthcare diagnosing or treating practitioners, all other

3300. Clinical laboratory technologists and technicians
3310. Dental hygienists
3321. Cardiovascular technologists and technicians
3322. Diagnostic medical sonographers
3323. Radiologic technologists and technicians
3324. Magnetic resonance imaging technologists
3330. Nuclear medicine technologists and medical dosimetrists
3401. Emergency medical technicians
3402. Paramedics
3421. Pharmacy technicians
3422. Psychiatric technicians
3423. Surgical technologists
3424. Veterinary technologists and technicians
3430. Dietetic technicians and ophthalmic medical technicians
3500. Licensed practical and licensed vocational nurses
3515. Medical records specialists
3520. Opticians, dispensing
3545. Miscellaneous health technologists and technicians
3550. Other healthcare practitioners and technical occupations
3601. Home health aides
3602. Personal care aides
3603. Nursing assistants
3605. Orderlies and psychiatric aides
3610. Occupational therapy assistants and aides
3620. Physical therapist assistants and aides
3630. Massage therapists
3640. Dental assistants
3645. Medical assistants
3646. Medical transcriptionists
3647. Pharmacy aides
3648. Veterinary assistants and laboratory animal caretakers
3649. Phlebotomists
3655. Other healthcare support workers
3700. First-line supervisors of correctional officers
3710. First-line supervisors of police and detectives
3720. First-line supervisors of firefighting and prevention workers
3725. Miscellaneous first-line supervisors, protective service workers
3740. Firefighters
3750. Fire inspectors
3801. Bailiffs
3802. Correctional officers and jailers
3820. Detectives and criminal investigators
3840. Fish and game wardens and parking enforcement officers
3870. Police officers
3900. Animal control workers

3910. Private detectives and investigators
3930. Security guards and gambling surveillance officers
3940. Crossing guards and flaggers
3945. Transportation security screeners
3946. School bus monitors
3960. Other protective service workers
4000. Chefs and head cooks
4010. First-line supervisors of food preparation and serving workers
4020. Cooks
4030. Food preparation workers
4040. Bartenders
4055. Fast food and counter workers
4110. Waiters and waitresses
4120. Food servers, nonrestaurant
4130. Dining room and cafeteria attendants and bartender helpers
4140. Dishwashers
4150. Hosts and hostesses, restaurant, lounge, and coffee shop
4160. Food preparation and serving related workers, all other
4200. First-line supervisors of housekeeping and janitorial workers
4210. First-line supervisors of landscaping, lawn service, and groundskeeping workers
4220. Janitors and building cleaners
4230. Maids and housekeeping cleaners
4240. Pest control workers
4251. Landscaping and groundskeeping workers
4252. Tree trimmers and pruners
4255. Other grounds maintenance workers
4330. Supervisors of personal care and service workers
4340. Animal trainers
4350. Animal caretakers
4400. Gambling services workers
4420. Ushers, lobby attendants, and ticket takers
4435. Other entertainment attendants and related workers
4461. Embalmers, crematory operators and funeral attendants
4465. Morticians, undertakers, and funeral arrangers
4500. Barbers
4510. Hairdressers, hairstylists, and cosmetologists
4521. Manicurists and pedicurists
4522. Skincare specialists
4525. Other personal appearance workers
4530. Baggage porters, bellhops, and concierges
4540. Tour and travel guides
4600. Childcare workers
4621. Exercise trainers and group fitness instructors
4622. Recreation workers

4640. Residential advisors
4655. Personal care and service workers, all other
4700. First-line supervisors of retail sales workers
4710. First-line supervisors of non-retail sales workers
4720. Cashiers
4740. Counter and rental clerks
4750. Parts salespersons
4760. Retail salespersons
4800. Advertising sales agents
4810. Insurance sales agents
4820. Securities, commodities, and financial services sales agents
4830. Travel agents
4840. Sales representatives of services, except advertising, insurance, financial services, and travel
4850. Sales representatives, wholesale and manufacturing
4900. Models, demonstrators, and product promoters
4920. Real estate brokers and sales agents
4930. Sales engineers
4940. Telemarketers
4950. Door-to-door sales workers, news and street vendors, and related workers
4965. Sales and related workers, all other
5000. First-line supervisors of office and administrative support workers
5010. Switchboard operators, including answering service
5020. Telephone operators
5040. Communications equipment operators, all other
5100. Bill and account collectors
5110. Billing and posting clerks
5120. Bookkeeping, accounting, and auditing clerks
5140. Payroll and timekeeping clerks
5150. Procurement clerks
5160. Tellers
5165. Other financial clerks
5220. Court, municipal, and license clerks
5230. Credit authorizers, checkers, and clerks
5240. Customer service representatives
5250. Eligibility interviewers, government programs
5260. File clerks
5300. Hotel, motel, and resort desk clerks
5310. Interviewers, except eligibility and loan
5320. Library assistants, clerical
5330. Loan interviewers and clerks
5340. New accounts clerks
5350. Correspondence clerks and order clerks
5360. Human resources assistants, except payroll and timekeeping

5400. Receptionists and information clerks
5410. Reservation and transportation ticket agents and travel clerks
5420. Other information and records clerks
5500. Cargo and freight agents
5510. Couriers and messengers
5521. Public safety telecommunicators
5522. Dispatchers, except police, fire, and ambulance
5530. Meter readers, utilities
5540. Postal service clerks
5550. Postal service mail carriers
5560. Postal service mail sorters, processors, and processing machine operators
5600. Production, planning, and expediting clerks
5610. Shipping, receiving, and inventory clerks
5630. Weighers, measurers, checkers, and samplers, recordkeeping
5710. Executive secretaries and executive administrative assistants
5720. Legal secretaries and administrative assistants
5730. Medical secretaries and administrative assistants
5740. Secretaries and administrative assistants, except legal, medical, and executive
5810. Data entry keyers
5820. Word processors and typists
5840. Insurance claims and policy processing clerks
5850. Mail clerks and mail machine operators, except postal service
5860. Office clerks, general
5900. Office machine operators, except computer
5910. Proofreaders and copy markers
5920. Statistical assistants
5940. Other office and administrative support workers
6005. First-line supervisors of farming, fishing, and forestry workers
6010. Agricultural inspectors
6040. Graders and sorters, agricultural products
6050. Other agricultural workers
6115. Fishing and hunting workers
6120. Forest and conservation workers
6130. Logging workers
6200. First-line supervisors of construction trades and extraction workers
6210. Boilermakers
6220. Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers
6230. Carpenters
6240. Carpet, floor, and tile installers and finishers
6250. Cement masons, concrete finishers, and terrazzo workers
6260. Construction laborers
6305. Construction equipment operators

6330. Drywall installers, ceiling tile installers, and tapers
6355. Electricians
6360. Glaziers
6400. Insulation workers
6410. Painters and paperhangers
6441. Pipelayers
6442. Plumbers, pipefitters, and steamfitters
6460. Plasterers and stucco masons
6515. Roofers
6520. Sheet metal workers
6530. Structural iron and steel workers
6540. Solar photovoltaic installers
6600. Helpers, construction trades
6660. Construction and building inspectors
6700. Elevator and escalator installers and repairers
6710. Fence erectors
6720. Hazardous materials removal workers
6730. Highway maintenance workers
6740. Rail-track laying and maintenance equipment operators
6765. Other construction and related workers
6800. Derrick, rotary drill, and service unit operators, and roustabouts, oil and gas
6825. Surface mining machine operators and earth drillers
6835. Explosives workers, ordnance handling experts, and blasters
6850. Underground mining machine operators
6950. Other extraction workers
7000. First-line supervisors of mechanics, installers, and repairers
7010. Computer, automated teller, and office machine repairers
7020. Radio and telecommunications equipment installers and repairers
7030. Avionics technicians
7040. Electric motor, power tool, and related repairers
7100. Other electrical and electronic equipment mechanics, installers, and repairers
7120. Audiovisual equipment installers and repairers
7130. Security and fire alarm systems installers
7140. Aircraft mechanics and service technicians
7150. Automotive body and related repairers
7160. Automotive glass installers and repairers
7200. Automotive service technicians and mechanics
7210. Bus and truck mechanics and diesel engine specialists
7220. Heavy vehicle and mobile equipment service technicians and mechanics
7240. Small engine mechanics
7260. Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers
7300. Control and valve installers and repairers

7315. Heating, air conditioning, and refrigeration mechanics and installers
 7320. Home appliance repairers
 7330. Industrial and refractory machinery mechanics
 7340. Maintenance and repair workers, general
 7350. Maintenance workers, machinery
 7360. Millwrights
 7410. Electrical power-line installers and repairers
 7420. Telecommunications line installers and repairers
 7430. Precision instrument and equipment repairers
 7510. Coin, vending, and amusement machine servicers and repairers
 7540. Locksmiths and safe repairers
 7560. Riggers
 7610. Helpers—installation, maintenance, and repair workers
 7640. Other installation, maintenance, and repair workers
 7700. First-line supervisors of production and operating workers
 7720. Electrical, electronics, and electromechanical assemblers
 7730. Engine and other machine assemblers
 7740. Structural metal fabricators and fitters
 7750. Other assemblers and fabricators
 7800. Bakers
 7810. Butchers and other meat, poultry, and fish processing workers
 7830. Food and tobacco roasting, baking, and drying machine operators and tenders
 7840. Food batchmakers
 7850. Food cooking machine operators and tenders
 7855. Food processing workers, all other
 7905. Computer numerically controlled tool operators and programmers
 7925. Forming machine setters, operators, and tenders, metal and plastic
 7950. Cutting, punching, and press machine setters, operators, and tenders, metal and plastic
 8000. Grinding, lapping, polishing, and buffing machine tool setters, operators, and tenders, metal and plastic
 8025. Other machine tool setters, operators, and tenders, metal and plastic
 8030. Machinists
 8040. Metal furnace operators, tenders, pourers, and casters
 8100. Model makers, patternmakers, and molding machine setters, metal and plastic
 8130. Tool and die makers
 8140. Welding, soldering, and brazing workers
 8225. Other metal workers and plastic workers
 8250. Prepress technicians and workers
 8255. Printing press operators
 8256. Print binding and finishing workers
 8300. Laundry and dry-cleaning workers
 8310. Pressers, textile, garment, and related materials

8320. Sewing machine operators
8335. Shoe and leather workers
8350. Tailors, dressmakers, and sewers
8365. Textile machine setters, operators, and tenders
8450. Upholsterers
8465. Other textile, apparel, and furnishings workers
8500. Cabinetmakers and bench carpenters
8510. Furniture finishers
8530. Sawing machine setters, operators, and tenders, wood
8540. Woodworking machine setters, operators, and tenders, except sawing
8555. Other woodworkers
8600. Power plant operators, distributors, and dispatchers
8610. Stationary engineers and boiler operators
8620. Water and wastewater treatment plant and system operators
8630. Miscellaneous plant and system operators
8640. Chemical processing machine setters, operators, and tenders
8650. Crushing, grinding, polishing, mixing, and blending workers
8710. Cutting workers
8720. Extruding, forming, pressing, and compacting machine setters, operators, and tenders
8730. Furnace, kiln, oven, drier, and kettle operators and tenders
8740. Inspectors, testers, sorters, samplers, and weighers
8750. Jewelers and precious stone and metal workers
8760. Dental and ophthalmic laboratory technicians and medical appliance technicians
8800. Packaging and filling machine operators and tenders
8810. Painting workers
8830. Photographic process workers and processing machine operators
8850. Adhesive bonding machine operators and tenders
8910. Etchers and engravers
8920. Molders, shapers, and casters, except metal and plastic
8930. Paper goods machine setters, operators, and tenders
8940. Tire builders
8950. Helpers—production workers
8990. Miscellaneous production workers, including equipment operators and tenders
9005. Supervisors of transportation and material moving workers
9030. Aircraft pilots and flight engineers
9040. Air traffic controllers and airfield operations specialists
9050. Flight attendants
9110. Ambulance drivers and attendants, except emergency medical technicians
9121. Bus drivers, school
9122. Bus drivers, transit and intercity
9130. Driver/sales workers and truck drivers
9141. Shuttle drivers and chauffeurs

9142. Taxi drivers
9150. Motor vehicle operators, all other
9210. Locomotive engineers and operators
9240. Railroad conductors and yardmasters
9265. Other rail transportation workers
9300. Sailors and marine oilers, and ship engineers
9310. Ship and boat captains and operators
9350. Parking attendants
9365. Transportation service attendants
9410. Transportation inspectors
9415. Passenger attendants
9430. Other transportation workers
9510. Crane and tower operators
9570. Conveyor, dredge, and hoist and winch operators
9600. Industrial truck and tractor operators
9610. Cleaners of vehicles and equipment
9620. Laborers and freight, stock, and material movers, hand
9630. Machine feeders and offbearers
9640. Packers and packagers, hand
9645. Stockers and order fillers
9650. Pumping station operators
9720. Refuse and recyclable material collectors
9760. Other material moving workers
9840. Military Specific Occupations

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_OCC

Name: TJB7_OCC

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: AJB7_OCC

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_SCRNR

Name: EJB1_SCRNR

Description: Flag indicating the presence of job 1 during the reference year

Universe: TAGE ge 15 and EPPMIS(MONTHCODE) = 1

Universe Description: All in sample persons over age 15

Length: 1

Status Flag: AJB1_SCRNR

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_SCRNR

Name: EJB2_SCRNR

Description: Flag indicating the presence of job 2 during the reference year

Universe: TAGE ge 15 and EPPMIS(MONTHCODE) = 1

Universe Description: All in sample persons over age 15

Length: 1

Status Flag: AJB2_SCRNR

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_SCRNR

Name: EJB3_SCRNR

Description: Flag indicating the presence of job 3 during the reference year

Universe: TAGE ge 15 and EPPMIS(MONTHCODE) = 1

Universe Description: All in sample persons over age 15

Length: 1

Status Flag: AJB3_SCRNR

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_SCRNR

Name: EJB4_SCRNR

Description: Flag indicating the presence of job 4 during the reference year

Universe: TAGE ge 15 and EPPMIS(MONTHCODE) = 1

Universe Description: All in sample persons over age 15

Length: 1

Status Flag: AJB4_SCRNR

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_SCRNR

Name: EJB5_SCRNR

Description: Flag indicating the presence of job 5 during the reference year

Universe: TAGE ge 15 and EPPMIS(MONTHCODE) = 1

Universe Description: All in sample persons over age 15

Length: 1

Status Flag: AJB5_SCRNR

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_SCRNR

Name: EJB6_SCRNR

Description: Flag indicating the presence of job 6 during the reference year

Universe: TAGE ge 15 and EPPMIS(MONTHCODE) = 1

Universe Description: All in sample persons over age 15

Length: 1

Status Flag: AJB6_SCRNR

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_SCRNR

Name: EJB7_SCRNR

Description: Flag indicating the presence of job 7 during the reference year

Universe: TAGE ge 15 and EPPMIS(MONTHCODE) = 1

Universe Description: All in sample persons over age 15

Length: 1

Status Flag: AJB7_SCRNR

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

ENJFLAG

Name: ENJFLAG

Description: An indicator variable which indicates the presence of a no-job spell during the month.

Universe: TAGE ge 15 & EPPMIS(MONTHCODE) = 1

Universe Description: All respondents 15+ whose interview status equals 1 in any month of the reference period.

Length: 1

Status Flag: ANJFLAG

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_JBORSE

Name: EJB1_JBORSE

Description: This variable describes the type of work arrangement, whether work for an employer, self employed or other.

Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 1

Status Flag: AJB1_JBORSE

File: Person-month

Possible Values

1. Employer
 2. Self-employed (owns a business)
 3. Other work arrangement
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_JBORSE

Name: EJB2_JBORSE

Description: This variable describes the type of work arrangement, whether work for an employer, self employed or other.

Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 1

Status Flag: AJB2_JBORSE

File: Person-month

Possible Values

1. Employer
 2. Self-employed (owns a business)
 3. Other work arrangement
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_JBORSE

Name: EJB3_JBORSE

Description: This variable describes the type of work arrangement, whether work for an employer, self employed or other.

Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 1

Status Flag: AJB3_JBORSE

File: Person-month

Possible Values

1. Employer
 2. Self-employed (owns a business)
 3. Other work arrangement
-

EJB4_JBORSE

Name: EJB4_JBORSE

Description: This variable describes the type of work arrangement, whether work for an employer, self employed or other.

Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 1

Status Flag: AJB4_JBORSE

File: Person-month

Possible Values

1. Employer
 2. Self-employed (owns a business)
 3. Other work arrangement
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_JBORSE

Name: EJB5_JBORSE

Description: This variable describes the type of work arrangement, whether work for an employer, self employed or other.

Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 1

Status Flag: AJB5_JBORSE

File: Person-month

Possible Values

1. Employer
 2. Self-employed (owns a business)
 3. Other work arrangement
-

EJB6_JBORSE

Name: EJB6_JBORSE

Description: This variable describes the type of work arrangement, whether work for an employer, self employed or other.

Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 1

Status Flag: AJB6_JBORSE

File: Person-month

Possible Values

1. Employer
 2. Self-employed (owns a business)
 3. Other work arrangement
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_JBORSE

Name: EJB7_JBORSE

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_JBORSE

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_CONCHK

Name: EJB1_CONCHK

Description: Flag for definite work arrangement.

Universe: EJB1_JBORSE = 3

Universe Description: Respondents who reported other work arrangement during the reference period.

Length: 1

Status Flag: AJB1_CONCHK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_CONCHK

Name: EJB2_CONCHK

Description: Flag for definite work arrangement.

Universe: EJB2_JBORSE = 3

Universe Description: Respondents who reported other work arrangement during the reference period.

Length: 1

Status Flag: AJB2_CONCHK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_CONCHK

Name: EJB3_CONCHK

Description: Flag for definite work arrangement.

Universe: EJB3_JBORSE = 3

Universe Description: Respondents who reported other work arrangement during the reference period.

Length: 1

Status Flag: AJB3_CONCHK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_CONCHK

Name: EJB4_CONCHK

Description: Flag for definite work arrangement.

Universe: EJB4_JBORSE = 3

Universe Description: Respondents who reported other work arrangement during the reference period.

Length: 1

Status Flag: AJB4_CONCHK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_CONCHK

Name: EJB5_CONCHK

Description: Flag for definite work arrangement.

Universe: EJB5_JBORSE = 3

Universe Description: Respondents who reported other work arrangement during the reference period.

Length: 1

Status Flag: AJB5_CONCHK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_CONCHK

Name: EJB6_CONCHK

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_CONCHK

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CONCHK

Name: EJB7_CONCHK

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_CONCHK

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_STRTJAN

Name: EJB1_STRTJAN

Description: Identifies whether a job/business/work arrangement began in January of the reference period or started before the reference period.

Universe: EJB1_BMONTH = 1 & THHLDSTATUS = 2

Universe Description: New respondents who held their job in January of the reference period.

Length: 1

Status Flag: AJB1_STRTJAN

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB2_STRTJAN

Name: EJB2_STRTJAN

Description: Identifies whether a job/business/work arrangement began in January of the reference period or started before the reference period.

Universe: EJB2_BMONTH = 1 & THHLDSTATUS = 2

Universe Description: New respondents who held their job in January of the reference period.

Length: 1

Status Flag: AJB2_STRTJAN

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB3_STRTJAN

Name: EJB3_STRTJAN

Description: Identifies whether a job/business/work arrangement began in January of the reference period or started before the reference period.

Universe: EJB3_BMONTH = 1 & THHLDSTATUS = 2

Universe Description: New respondents who held their job in January of the reference period.

Length: 1

Status Flag: AJB3_STRTJAN

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB4_STRTJAN

Name: EJB4_STRTJAN

Description: Identifies whether a job/business/work arrangement began in January of the reference year period or started before the reference period.

Universe: EJB4_BMONTH = 1 & THHLDSTATUS = 2

Universe Description: New respondents who held their job in January of the reference period.

Length: 1

Status Flag: AJB4_STRTJAN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_STRTJAN

Name: EJB5_STRTJAN

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB5_STRTJAN

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_STRTJAN

Name: EJB6_STRTJAN

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_STRTJAN

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_STRTJAN

Name: EJB7_STRTJAN

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_STRTJAN

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_STARTWK

Name: EJB1_STARTWK

Description: This variable gives the value for the first week in the reference period that the person held this job/business.

Universe: EJB1_BMONTH in (1:12)

Universe Description: Respondents who held a job during the reference period.

Length: 2

Status Flag: AJB1_STARTWK

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_STARTWK

Name: EJB2_STARTWK

Description: This variable gives the value for the first week in the reference period that the person held this job/business.

Universe: EJB2_BMONTH in (1:12)

Universe Description: Respondents who held a job during the reference period.

Length: 2

Status Flag: AJB2_STARTWK

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_STARTWK

Name: EJB3_STARTWK

Description: This variable gives the value for the first week in the reference period that the person held this job/business.

Universe: EJB3_BMONTH in (1:12)

Universe Description: Respondents who held a job during the reference period.

Length: 2

Status Flag: AJB3_STARTWK

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_STARTWK

Name: EJB4_STARTWK

Description: This variable gives the value for the first week in the reference period that the person held this job/business.

Universe: EJB4_BMONTH in (1:12)

Universe Description: Respondents who held a job during the reference period.

Length: 2

Status Flag: AJB4_STARTWK

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_STARTWK

Name: EJB5_STARTWK

Description: This variable gives the value for the first week in the reference period that the person held this job/business.

Universe: EJB5_BMONTH in (1:12)

Universe Description: Respondents who held a job during the reference period.

Length: 2

Status Flag: AJB5_STARTWK

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_STARTWK

Name: EJB6_STARTWK

Description: This variable gives the value for the first week in the reference period that the person held this job/business.

Universe: EJB6_BMONTH in (1:12)

Universe Description: Respondents who held a job during the reference period.

Length: 2

Status Flag: AJB6_STARTWK

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_STARTWK

Name: EJB7_STARTWK

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_STARTWK

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_ENDWK

Name: EJB1_ENDWK

Description: Last week in the reference period where the job was held.

Universe: EJB1_EMONTH in (1:12)

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB1_ENDWK

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_ENDWK

Name: EJB2_ENDWK

Description: Last week in the reference period where the job was held.

Universe: EJB2_EMONTH in (1:12)

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB2_ENDWK

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_ENDWK

Name: EJB3_ENDWK

Description: Last week in the reference period where the job was held.

Universe: EJB3_EMONTH in (1:12)

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB3_ENDWK

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_ENDWK

Name: EJB4_ENDWK

Description: Last week in the reference period where the job was held.

Universe: EJB4_EMONTH in (1:12)

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB4_ENDWK

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_ENDWK

Name: EJB5_ENDWK

Description: Last week in the reference period where the job was held.

Universe: EJB5_EMONTH in (1:12)

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB5_ENDWK

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_ENDWK

Name: EJB6_ENDWK

Description: Last week in the reference period where the job was held.

Universe: EJB6_EMONTH in (1:12)

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB6_ENDWK

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_ENDWK

Name: EJB7_ENDWK

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_ENDWK

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_RSEND**Name:** EJB1_RSEND**Description:** What is the main reason ... stopped working for ... employer?

Universe: EJB1_JBORSE in (1,3) & ((THHLDSTATUS in (1,2) & (EJB1_EMONTH<12 | (EJB1_EMONTH=12 & RJB1_CFLG=0))) | (THHLDSTATUS in (3,4,5,6) & (EJB1_EMONTH<LAST_MONTH | (EJB1_EMONTH=LAST_MONTH & RJB1_CFLG=0))))

Universe Description: Respondents whose jobs for an employer ended during the reference period or before a respondent permanently left the sample.

Length: 2**Status Flag:** AJB1_RSEND**File:** Person-month**Possible Values**

-
1. Plant or company closed down or moved
 2. Slack work or business conditions
 3. Position or shift abolished
 4. Temporary or seasonal job completed
 5. Discharged or fired
 6. Other involuntary reason
 7. Quit to take another job
 8. Unsatisfactory work arrangements
 9. Quit for some other reason
 10. Retirement
 11. Taking care of children, such as due to coronavirus pandemic school closures
 12. Other family or personal obligations
 13. Own health concerns or own illness
 14. Own injury
 15. School or training
 16. Other personal reason
-

EJB2_RSEND

Name: EJB2_RSEND
Description: What is the main reason ... stopped working for ... employer?

Universe: EJB2_JBORSE in (1,3) & ((THHLDSTATUS in (1,2) & (EJB2_EMONTH<12 | (EJB2_EMONTH=12 & RJB2_CFLG=0))) | (THHLDSTATUS in (3,4,5,6) & (EJB2_EMONTH<LAST_MONTH | (EJB2_EMONTH=LAST_MONTH & RJB2_CFLG=0))))

Universe Description: Respondents whose jobs for an employer ended during the reference period or before a respondent permanently left the sample.

Length: 2**Status Flag:** AJB2_RSEND**File:** Person-month**Possible Values**

-
1. Plant or company closed down or moved
 2. Slack work or business conditions
 3. Position or shift abolished
 4. Temporary or seasonal job completed
 5. Discharged or fired
 6. Other involuntary reason
 7. Quit to take another job
 8. Unsatisfactory work arrangements
 9. Quit for some other reason
 10. Retirement
 11. Taking care of children, such as due to coronavirus pandemic school closures
 12. Other family or personal obligations
 13. Own health concerns or own illness
 14. Own injury
 15. School or training
 16. Other personal reason
-

EJB3_RSEND**Name:** EJB3_RSEND**Description:** What is the main reason ... stopped working for ... employer?**Universe:** EJB3_JBORSE in (1,3) & ((THHLDSTATUS in (1,2) & (EJB3_EMONTH<12 | (EJB3_EMONTH=12 & RJB3_CFLG=0))) | (THHLDSTATUS in (3,4,5,6) & (EJB3_EMONTH<LAST_MONTH | (EJB3_EMONTH=LAST_MONTH & RJB3_CFLG=0))))**Universe Description:** Respondents whose jobs for an employer ended during the reference period or before a respondent permanently left the sample.**Length:** 2**Status Flag:** AJB3_RSEND**File:** Person-month**Possible Values**

-
1. Plant or company closed down or moved
 2. Slack work or business conditions
 3. Position or shift abolished
 4. Temporary or seasonal job completed
 5. Discharged or fired
 6. Other involuntary reason
 7. Quit to take another job
 8. Unsatisfactory work arrangements
 9. Quit for some other reason
 10. Retirement
 11. Taking care of children, such as due to coronavirus pandemic school closures
 12. Other family or personal obligations
 13. Own health concerns or own illness
 14. Own injury
 15. School or training
 16. Other personal reason
-

EJB4_RSEND

Name: EJB4_RSEND
Description: What is the main reason ... stopped working for ... employer?

Universe: EJB4_JBORSE in (1,3) & ((THHLDSTATUS in (1,2) & (EJB4_EMONTH<12 | (EJB4_EMONTH=12 & RJB4_CFLG=0))) | (THHLDSTATUS in (3,4,5,6) & (EJB4_EMONTH<LAST_MONTH | (EJB4_EMONTH=LAST_MONTH & RJB4_CFLG=0))))

Universe Description: Respondents whose jobs for an employer ended during the reference period or before a respondent permanently left the sample.

Length: 2**Status Flag:** AJB4_RSEND**File:** Person-month**Possible Values**

-
1. Plant or company closed down or moved
 2. Slack work or business conditions
 3. Position or shift abolished
 4. Temporary or seasonal job completed
 5. Discharged or fired
 6. Other involuntary reason
 7. Quit to take another job
 8. Unsatisfactory work arrangements
 9. Quit for some other reason
 10. Retirement
 11. Taking care of children, such as due to coronavirus pandemic school closures
 12. Other family or personal obligations
 13. Own health concerns or own illness
 14. Own injury
 15. School or training
 16. Other personal reason
-

EJB5_RSEND

Name: EJB5_RSEND
Description: What is the main reason ... stopped working for ... employer?

Universe: EJB5_JBORSE in (1,3) & ((THHLDSTATUS in (1,2) & (EJB5_EMONTH<12 | (EJB5_EMONTH=12 & RJB5_CFLG=0))) | (THHLDSTATUS in (3,4,5,6) & (EJB5_EMONTH<LAST_MONTH | (EJB5_EMONTH=LAST_MONTH & RJB5_CFLG=0))))

Universe Description: Respondents whose jobs for an employer ended during the reference period or before a respondent permanently left the sample.

Length: 2**Status Flag:** AJB5_RSEND**File:** Person-month**Possible Values**

-
1. Plant or company closed down or moved
 2. Slack work or business conditions
 3. Position or shift abolished
 4. Temporary or seasonal job completed
 5. Discharged or fired
 6. Other involuntary reason
 7. Quit to take another job
 8. Unsatisfactory work arrangements
 9. Quit for some other reason
 10. Retirement
 11. Taking care of children, such as due to coronavirus pandemic school closures
 12. Other family or personal obligations
 13. Own health concerns or own illness
 14. Own injury
 15. School or training
 16. Other personal reason
-

EJB6_RSEND**Name:** EJB6_RSEND**Description:** What is the main reason ... stopped working for ... employer?

Universe: EJB6_JBORSE in (1,3) & ((THHLDSTATUS in (1,2) & (EJB6_EMONTH<12 | (EJB6_EMONTH=12 & RJB6_CFLG=0))) | (THHLDSTATUS in (3,4,5,6) & (EJB6_EMONTH<LAST_MONTH | (EJB6_EMONTH=LAST_MONTH & RJB6_CFLG=0))))

Universe Description: Respondents whose jobs for an employer ended during the reference period or before a respondent permanently left the sample.

Length: 2**Status Flag:** AJB6_RSEND**File:** Person-month**Possible Values**

-
1. Plant or company closed down or moved
 2. Slack work or business conditions
 3. Position or shift abolished
 4. Temporary or seasonal job completed
 5. Discharged or fired
 6. Other involuntary reason
 7. Quit to take another job
 8. Unsatisfactory work arrangements
 9. Quit for some other reason
 10. Retirement
 11. Taking care of children, such as due to coronavirus pandemic school closures
 12. Other family or personal obligations
 13. Own health concerns or own illness
 14. Own injury
 15. School or training
 16. Other personal reason
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_RSEND

Name: EJB7_RSEND

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_RSEND

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_RENDB

Name: EJB1_RENDB**Description:** What is the main reason ... gave up or ended this business?**Universe:** EJB1_JBORSE=2 & ((THHLDSTATUS in (1,2) & (EJB1_EMONTH<12 | (EJB1_EMONTH=12 & RJB1_CFLG=0))) | (THHLDSTATUS in (3,4,5,6) & (EJB1_EMONTH<LAST_MONTH | (EJB1_EMONTH=LAST_MONTH & RJB1_CFLG=0))))**Universe Description:** Respondents whose businesses ended during the reference period or before a respondent permanently left the sample.**Length:** 2**Status Flag:** AJB1_RENDB**File:** Person-month**Possible Values**

1. Retirement
 2. Taking care of children, such as due to coronavirus pandemic school closures
 3. Other family or personal problems
 4. Own health concerns or own illness
 5. Own injury
 6. School or training
 7. Went bankrupt or business failed
 8. Sold business or transferred ownership
 9. To start other business or take a job
 10. Season ended for a seasonal business
 11. Quit for some other reason
-

EJB2_RENDB**Name:** EJB2_RENDB**Description:** What is the main reason ... gave up or ended this business?

Universe: EJB2_JBORSE=2 & ((THHLDSTATUS in (1,2) & (EJB2_EMONTH<12 | (EJB2_EMONTH=12 & RJB2_CFLG=0))) | (THHLDSTATUS in (3,4,5,6) & (EJB2_EMONTH<LAST_MONTH | (EJB2_EMONTH=LAST_MONTH & RJB2_CFLG=0))))

Universe Description: Respondents whose businesses ended during the reference period or before a respondent permanently left the sample.

Length: 2**Status Flag:** AJB2_RENDB**File:** Person-month**Possible Values**

-
1. Retirement
 2. Taking care of children, such as due to coronavirus pandemic school closures
 3. Other family or personal problems
 4. Own health concerns or own illness
 5. Own injury
 6. School or training
 7. Went bankrupt or business failed
 8. Sold business or transferred ownership
 9. To start other business or take a job
 10. Season ended for a seasonal business
 11. Quit for some other reason
-

EJB3_RENDB

Name: EJB3_RENDB**Description:** What is the main reason ... gave up or ended this business?**Universe:** EJB3_JBORSE=2 & ((THHLDSTATUS in (1,2) & (EJB3_EMONTH<12 | (EJB3_EMONTH=12 & RJB3_CFLG=0))) | (THHLDSTATUS in (3,4,5,6) & (EJB3_EMONTH<LAST_MONTH | (EJB3_EMONTH=LAST_MONTH & RJB3_CFLG=0))))**Universe Description:** Respondents whose businesses ended during the reference period or before a respondent permanently left the sample.**Length:** 2**Status Flag:** AJB3_RENDB**File:** Person-month**Possible Values**

1. Retirement
 2. Taking care of children, such as due to coronavirus pandemic school closures
 3. Other family or personal problems
 4. Own health concerns or own illness
 5. Own injury
 6. School or training
 7. Went bankrupt or business failed
 8. Sold business or transferred ownership
 9. To start other business or take a job
 10. Season ended for a seasonal business
 11. Quit for some other reason
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_RENDB

Name: EJB4_RENDB

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB4_RENDB

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_RENDB

Name: EJB5_RENDB

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_RENDB

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_RENDB

Name: EJB6_RENDB

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_RENDB

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_RENDB

Name: EJB7_RENDB

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_RENDB

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_UNION

Name: EJB1_UNION

Description: At ..., was ... a member of either a labor union or an employee association like a union?

Universe: $EJB1_JBORSE = 1 \mid (EJB1_JBORSE = 3 \ \& \ EJB1_CONCHK = 1)$

Universe Description: Respondents who worked for an employer or had another definite work arrangement during the reference period.

Length: 1

Status Flag: AJB1_UNION

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB2_UNION

Name: EJB2_UNION

Description: At ..., was ... a member of either a labor union or an employee association like a union?

Universe: $EJB2_JBORSE = 1 \mid (EJB2_JBORSE = 3 \ \& \ EJB2_CONCHK = 1)$

Universe Description: Respondents who worked for an employer or had another definite work arrangement during the reference period.

Length: 1

Status Flag: AJB2_UNION

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB3_UNION

Name: EJB3_UNION

Description: At ..., was ... a member of either a labor union or an employee association like a union?

Universe: $EJB3_JBORSE = 1 \mid (EJB3_JBORSE = 3 \ \& \ EJB3_CONCHK = 1)$

Universe Description: Respondents who worked for an employer or had another definite work arrangement during the reference period.

Length: 1

Status Flag: AJB3_UNION

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB4_UNION

Name: EJB4_UNION

Description: At ..., was ... a member of either a labor union or an employee association like a union?

Universe: $EJB4_JBORSE = 1 \mid (EJB4_JBORSE = 3 \ \& \ EJB4_CONCHK = 1)$

Universe Description: Respondents who worked for an employer or had another definite work arrangement during the reference period.

Length: 1

Status Flag: AJB4_UNION

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB5_UNION

Name: EJB5_UNION

Description: At ..., was ... a member of either a labor union or an employee association like a union?

Universe: $EJB5_JBORSE = 1 \mid (EJB5_JBORSE = 3 \ \& \ EJB5_CONCHK = 1)$

Universe Description: Respondents who worked for an employer or had another definite work arrangement during the reference period.

Length: 1

Status Flag: AJB5_UNION

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB6_UNION

Name: EJB6_UNION

Description: At ..., was ... a member of either a labor union or an employee association like a union?

Universe: $EJB6_JBORSE = 1 \mid (EJB6_JBORSE = 3 \ \& \ EJB6_CONCHK = 1)$

Universe Description: Respondents who worked for an employer or had another definite work arrangement during the reference period.

Length: 1

Status Flag: AJB6_UNION

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_UNION

Name: EJB7_UNION

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_UNION

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_CNTRC

Name: EJB1_CNTRC

Description: Was ... covered either by a union contract or something like a union contract?

Universe: EJB1_UNION = 2

Universe Description: Respondents who were not members of a union or employee association like a union during the reference period.

Length: 1

Status Flag: AJB1_CNTRC

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_CNTRC

Name: EJB2_CNTRC

Description: Was ... covered either by a union contract or something like a union contract?

Universe: EJB2_UNION = 2

Universe Description: Respondents who were not members of a union or employee association like a union during the reference period.

Length: 1

Status Flag: AJB2_CNTRC

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_CNTRC

Name: EJB3_CNTRC

Description: Was ... covered either by a union contract or something like a union contract?

Universe: EJB3_UNION = 2

Universe Description: Respondents who were not members of a union or employee association like a union during the reference period.

Length: 1

Status Flag: AJB3_CNTRC

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_CNTRC

Name: EJB4_CNTRC

Description: Was ... covered either by a union contract or something like a union contract?

Universe: EJB4_UNION = 2

Universe Description: Respondents who were not members of a union or employee association like a union during the reference period.

Length: 1

Status Flag: AJB4_CNTRC

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_CNTRC

Name: EJB5_CNTRC

Description: Was ... covered either by a union contract or something like a union contract?

Universe: EJB5_UNION = 2

Universe Description: Respondents who were not members of a union or employee association like a union during the reference period.

Length: 1

Status Flag: AJB5_CNTRC

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_CNTRC

Name: EJB6_CNTRC

Description: Was ... covered either by a union contract or something like a union contract?

Universe: EJB6_UNION = 2

Universe Description: Respondents who were not members of a union or employee association like a union during the reference period.

Length: 1

Status Flag: AJB6_CNTRC

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CNTRC

Name: EJB7_CNTRC

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_CNTRC

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_EMPLOC

Name: EJB1_EMPLOC

Description: Does ... operate in more than one location?

Universe: $EJB1_JBORSE = 1 \mid (EJB1_JBORSE = 3 \ \& \ EJB1_CONCHK = 1)$

Universe Description: Respondents who had a job or a definite work arrangement during the reference period.

Length: 1

Status Flag: AJB1_EMPLOC

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_EMPLOC

Name: EJB2_EMPLOC

Description: Does ... operate in more than one location?

Universe: $EJB2_JBORSE = 1 \mid (EJB2_JBORSE = 3 \ \& \ EJB2_CONCHK = 1)$

Universe Description: Respondents who had a job or a definite work arrangement during the reference period.

Length: 1

Status Flag: AJB2_EMPLOC

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_EMPLOC

Name: EJB3_EMPLOC

Description: Does ... operate in more than one location?

Universe: $EJB3_JBORSE = 1 \mid (EJB3_JBORSE = 3 \ \& \ EJB3_CONCHK = 1)$

Universe Description: Respondents who had a job or a definite work arrangement during the reference period.

Length: 1

Status Flag: AJB3_EMPLOC

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_EMPLOC

Name: EJB4_EMPLOC

Description: Does ... operate in more than one location?

Universe: $EJB4_JBORSE = 1 \mid (EJB4_JBORSE = 3 \ \& \ EJB4_CONCHK = 1)$

Universe Description: Respondents who had a job or a definite work arrangement during the reference period.

Length: 1

Status Flag: AJB4_EMPLOC

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_EMPLOC

Name: EJB5_EMPLOC

Description: Does ... operate in more than one location?

Universe: $EJB5_JBORSE = 1 \mid (EJB5_JBORSE = 3 \ \& \ EJB5_CONCHK = 1)$

Universe Description: Respondents who had a job or a definite work arrangement during the reference period.

Length: 1

Status Flag: AJB5_EMPLOC

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_EMPLOC

Name: EJB6_EMPLOC

Description: Does ... operate in more than one location?

Universe: $EJB6_JBORSE = 1 \mid (EJB6_JBORSE = 3 \ \& \ EJB6_CONCHK = 1)$

Universe Description: Respondents who had a job or a definite work arrangement during the reference period.

Length: 1

Status Flag: AJB6_EMPLOC

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_EMPLOC

Name: EJB7_EMPLOC

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_EMPLOC

File: Person-month

Possible Values

Minimum:

Maximum:

TJB1_EMPALL

Name: TJB1_EMPALL

Description: About how many people are employed by ... at ALL LOCATIONS together?

Universe: (EJB1_JBORSE = 1 | (EJB1_JBORSE = 3 & EJB1_CONCHK = 1)) &
EJB1_EMPLOC = 1

Universe Description: Respondents who had a job or a definite work arrangement and their employer operated in more than one location during the reference period.

Length: 1

Status Flag: AJB1_EMPALL

File: Person-month

Possible Values

1. Less than 26 employees
 2. 26 to 50 employees
 3. 51 to 100 employees
 4. 101 to 200 employees
 5. 201 to 500 employees
 6. 501 to 1000 employees
 7. Greater than 1000 employees
-

TJB2_EMPALL

Name: TJB2_EMPALL

Description: About how many people are employed by ... at ALL LOCATIONS together?

Universe: (EJB2_JBORSE = 1 | (EJB2_JBORSE = 3 & EJB2_CONCHK = 1)) &
EJB2_EMPLOC = 1

Universe Description: Respondents who had a job or a definite work arrangement and their employer operated in more than one location during the reference period.

Length: 1

Status Flag: AJB2_EMPALL

File: Person-month

Possible Values

1. Less than 26 employees
 2. 26 to 50 employees
 3. 51 to 100 employees
 4. 101 to 200 employees
 5. 201 to 500 employees
 6. 501 to 1000 employees
 7. Greater than 1000 employees
-

TJB3_EMPALL

Name: TJB3_EMPALL

Description: About how many people are employed by ... at ALL LOCATIONS together?

Universe: (EJB3_JBORSE = 1 | (EJB3_JBORSE = 3 & EJB3_CONCHK = 1)) &
EJB3_EMPLOC = 1

Universe Description: Respondents who had a job or a definite work arrangement and their employer operated in more than one location during the reference period.

Length: 1

Status Flag: AJB3_EMPALL

File: Person-month

Possible Values

1. Less than 26 employees
 2. 26 to 50 employees
 3. 51 to 100 employees
 4. 101 to 200 employees
 5. 201 to 500 employees
 6. 501 to 1000 employees
 7. Greater than 1000 employees
-

TJB4_EMPALL

Name: TJB4_EMPALL

Description: About how many people are employed by ... at ALL LOCATIONS together?

Universe: (EJB4_JBORSE = 1 | (EJB4_JBORSE = 3 & EJB4_CONCHK = 1)) &
EJB4_EMPLOC = 1

Universe Description: Respondents who had a job or a definite work arrangement and their employer operated in more than one location during the reference period.

Length: 1

Status Flag: AJB4_EMPALL

File: Person-month

Possible Values

1. Less than 26 employees
 2. 26 to 50 employees
 3. 51 to 100 employees
 4. 101 to 200 employees
 5. 201 to 500 employees
 6. 501 to 1000 employees
 7. Greater than 1000 employees
-

TJB5_EMPALL

Name: TJB5_EMPALL

Description: About how many people are employed by ... at ALL LOCATIONS together?

Universe: (EJB5_JBORSE = 1 | (EJB5_JBORSE = 3 & EJB5_CONCHK = 1)) &
EJB5_EMPLOC = 1

Universe Description: Respondents who had a job or a definite work arrangement and their employer operated in more than one location during the reference period.

Length: 1

Status Flag: AJB5_EMPALL

File: Person-month

Possible Values

1. Less than 26 employees
 2. 26 to 50 employees
 3. 51 to 100 employees
 4. 101 to 200 employees
 5. 201 to 500 employees
 6. 501 to 1000 employees
 7. Greater than 1000 employees
-

TJB6__EMPALL

Name: TJB6__EMPALL

Description: About how many people are employed by ... at ALL LOCATIONS together?

Universe: (EJB6_JBORSE = 1 | (EJB6_JBORSE = 3 & EJB6_CONCHK = 1)) &
EJB6_EMPLOC = 1

Universe Description: Respondents who had a job or a definite work arrangement and their employer operated in more than one location during the reference period.

Length: 1

Status Flag: AJB6__EMPALL

File: Person-month

Possible Values

1. Less than 26 employees
 2. 26 to 50 employees
 3. 51 to 100 employees
 4. 101 to 200 employees
 5. 201 to 500 employees
 6. 501 to 1000 employees
 7. Greater than 1000 employees
-

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_EMPALL

Name: TJB7_EMPALL

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_EMPALL

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_EMPSIZE

Name: EJB1_EMPSIZE

Description: About how many people are employed by ... at the location where ... works?

Universe: EJB1_JBORSE = 1 | (EJB1_JBORSE = 3 & EJB1_CONCHK = 1)

Universe Description: Respondents who had a job or a definite work arrangement during the reference period.

Length: 1

Status Flag: AJB1_EMPSIZE

File: Person-month

Possible Values

1. Less than 10
 2. 10 to 25
 3. 26 to 50
 4. 51 to 100
 5. 101 to 200
 6. 201 to 500
 7. 501 to 1000
 8. Greater than 1000
-

EJB2_EMPSIZE

Name: EJB2_EMPSIZE

Description: About how many people are employed by ... at the location where ... works?

Universe: EJB2_JBORSE = 1 | (EJB2_JBORSE = 3 & EJB2_CONCHK = 1)

Universe Description: Respondents who had a job or a definite work arrangement during the reference period.

Length: 1

Status Flag: AJB2_EMPSIZE

File: Person-month

Possible Values

1. Less than 10
 2. 10 to 25
 3. 26 to 50
 4. 51 to 100
 5. 101 to 200
 6. 201 to 500
 7. 501 to 1000
 8. Greater than 1000
-

EJB3_EMPSIZE

Name: EJB3_EMPSIZE

Description: About how many people are employed by ... at the location where ... works?

Universe: EJB3_JBORSE = 1 | (EJB3_JBORSE = 3 & EJB3_CONCHK = 1)

Universe Description: Respondents who had a job or a definite work arrangement during the reference period.

Length: 1

Status Flag: AJB3_EMPSIZE

File: Person-month

Possible Values

1. Less than 10
 2. 10 to 25
 3. 26 to 50
 4. 51 to 100
 5. 101 to 200
 6. 201 to 500
 7. 501 to 1000
 8. Greater than 1000
-

EJB4_EMPSIZE

Name: EJB4_EMPSIZE

Description: About how many people are employed by ... at the location where ... works?

Universe: EJB4_JBORSE = 1 | (EJB4_JBORSE = 3 & EJB4_CONCHK = 1)

Universe Description: Respondents who had a job or a definite work arrangement during the reference period.

Length: 1

Status Flag: AJB4_EMPSIZE

File: Person-month

Possible Values

1. Less than 10
 2. 10 to 25
 3. 26 to 50
 4. 51 to 100
 5. 101 to 200
 6. 201 to 500
 7. 501 to 1000
 8. Greater than 1000
-

EJB5_EMPSIZE

Name: EJB5_EMPSIZE

Description: About how many people are employed by ... at the location where ... works?

Universe: EJB5_JBORSE = 1 | (EJB5_JBORSE = 3 & EJB5_CONCHK = 1)

Universe Description: Respondents who had a job or a definite work arrangement during the reference period.

Length: 1

Status Flag: AJB5_EMPSIZE

File: Person-month

Possible Values

1. Less than 10
 2. 10 to 25
 3. 26 to 50
 4. 51 to 100
 5. 101 to 200
 6. 201 to 500
 7. 501 to 1000
 8. Greater than 1000
-

EJB6_EMPSIZE

Name: EJB6_EMPSIZE

Description: About how many people are employed by ... at the location where ... works?

Universe: EJB6_JBORSE = 1 | (EJB6_JBORSE = 3 & EJB6_CONCHK = 1)

Universe Description: Respondents who had a job or a definite work arrangement during the reference period.

Length: 1

Status Flag: AJB6_EMPSIZE

File: Person-month

Possible Values

1. Less than 10
 2. 10 to 25
 3. 26 to 50
 4. 51 to 100
 5. 101 to 200
 6. 201 to 500
 7. 501 to 1000
 8. Greater than 1000
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_EMPSIZE

Name: EJB7_EMPSIZE

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_EMPSIZE

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_EMPB

Name: TJB1_EMPB

Description: What is the maximum number of employees, including ..., working for ... at any given time?

Universe: EJB1_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB1_EMPB

File: Person-month

Possible Values

1. 1 (Only self)
 2. 2 to 9 employees
 3. 10 to 25 employees
 4. Greater than 25 employees
-

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_EMPB

Name: TJB2_EMPB

Description: What is the maximum number of employees, including ..., working for ... at any given time?

Universe: EJB2_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB2_EMPB

File: Person-month

Possible Values

1. 1 (Only self)
 2. 2 to 9 employees
 3. 10 to 25 employees
 4. Greater than 25 employees
-

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_EMPB

Name: TJB3_EMPB

Description: What is the maximum number of employees, including ..., working for ... at any given time?

Universe: EJB3_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB3_EMPB

File: Person-month

Possible Values

1. 1 (Only self)
 2. 2 to 9 employees
 3. 10 to 25 employees
 4. Greater than 25 employees
-

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_EMPB

Name: TJB4_EMPB

Description: What is the maximum number of employees, including ..., working for ... at any given time?

Universe: EJB4_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB4_EMPB

File: Person-month

Possible Values

1. 1 (Only self)
 2. 2 to 9 employees
 3. 10 to 25 employees
 4. Greater than 25 employees
-

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_EMPB

Name: TJB5_EMPB

Description: What is the maximum number of employees, including ..., working for ... at any given time?

Universe: EJB6_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB5_EMPB

File: Person-month

Possible Values

1. 1 (Only self)
 2. 2 to 9 employees
 3. 10 to 25 employees
 4. Greater than 25 employees
-

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_EMPB

Name: TJB6_EMPB

Description: What is the maximum number of employees, including ..., working for ... at any given time?

Universe: EJB6_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB6_EMPB

File: Person-month

Possible Values

1. 1 (Only self)
 2. 2 to 9 employees
 3. 10 to 25 employees
 4. Greater than 25 employees
-

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_EMPB

Name: TJB7_EMPB

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_EMPB

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_INCPB

Name: EJB1_INCPB

Description: Variable showing if business 1 was incorporated

Universe: EJB1_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB1_INCPB

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_INCPB

Name: EJB2_INCPB

Description: Variable showing if business 2 was incorporated

Universe: EJB2_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB2_INCPB

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_INCPB

Name: EJB3_INCPB

Description: Variable showing if business 3 was incorporated

Universe: EJB3_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB3_INCPB

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_INCPB

Name: EJB4_INCPB

Description: Variable showing if business 4 was incorporated

Universe: EJB4_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB4_INCPB

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_INCPB

Name: EJB5_INCPB

Description: Variable showing if business 5 was incorporated

Universe: EJB5_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB5_INCPB

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_INCPB

Name: EJB6_INCPB

Description: Variable showing if business 6 was incorporated

Universe: EJB6_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB6_INCPB

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_INCPB

Name: EJB7_INCPB

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_INCPB

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_PROPB

Name: EJB1_PROPB

Description: Variable showing if business 1 was a partnership.

Universe: EJB1_JBORSE = 2 & EJB1_INCPB = 2

Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.

Length: 1

Status Flag: AJB1_PROPB

File: Person-month

Possible Values

1. Alone
 2. Partnership
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_PROPB

Name: EJB2_PROPB

Description: Variable showing if business 2 was a partnership.

Universe: EJB2_JBORSE = 2 & EJB2_INCPB = 2

Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.

Length: 1

Status Flag: AJB2_PROPB

File: Person-month

Possible Values

1. Alone
 2. Partnership
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_PROPB

Name: EJB3_PROPB

Description: Variable showing if business 3 was a partnership.

Universe: EJB3_JBORSE = 2 & EJB3_INCPB = 2

Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.

Length: 1

Status Flag: AJB3_PROPB

File: Person-month

Possible Values

1. Alone
 2. Partnership
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_PROPB

Name: EJB4_PROPB

Description: Variable showing if business 4 was a partnership.

Universe: EJB4_JBORSE = 2 & EJB4_INCPB = 2

Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.

Length: 1

Status Flag: AJB4_PROPB

File: Person-month

Possible Values

1. Alone
 2. Partnership
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_PROPB

Name: EJB5_PROPB

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB5_PROPB

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_PROPB

Name: EJB6_PROPB

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_PROPB

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_PROPB

Name: EJB7_PROPB

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PROPB

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_HPRTB

Name: EJB1_HPRTB

Description: Variable showing if anyone else in the household was an owner or partner in business 1.

Universe: EJB1_JBORSE = 2 & (EJB1_INCPB = 1 | EJB1_PROPB = 2) & (RHNUM15OVER > 1 in the interview month or in LAST_MONTH for people with THHLDSTATUS in (3,4,5,6))

Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or a partnership.

Length: 1

Status Flag: AJB1_HPRTB

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB2_HPRTB

Name: EJB2_HPRTB

Description: Variable showing if anyone else in the household was an owner or partner in business 2.

Universe: EJB2_JBORSE = 2 & (EJB2_INCPB = 1 | EJB2_PROPB = 2) & (RHNUM15OVER > 1 in the interview month or in LAST_MONTH for people with THHLDSTATUS in (3,4,5,6))

Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or a partnership.

Length: 1

Status Flag: AJB2_HPRTB

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB3_HPRTB

Name: EJB3_HPRTB

Description: Variable showing if anyone else in the household was an owner or partner in business 3.

Universe: EJB3_JBORSE = 2 & (EJB3_INCPB = 1 | EJB3_PROPB = 2) & (RHNUM15OVER > 1 in the interview month or in LAST_MONTH for people with THHLDSTATUS in (3,4,5,6))

Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or a partnership.

Length: 1

Status Flag: AJB3_HPRTB

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB4_HPRTB

Name: EJB4_HPRTB

Description: Variable showing if anyone else in the household was an owner or partner in business 4.

Universe: EJB4_JBORSE = 2 & (EJB4_INCPB = 1 | EJB4_PROPB = 2) & (RHNUM15OVER > 1 in the interview month or in LAST_MONTH for people with THHLDSTATUS in (3,4,5,6))

Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or a partnership.

Length: 1

Status Flag: AJB4_HPRTB

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_HPRTB

Name: EJB5_HPRTB

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB5_HPRTB

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_HPRTB

Name: EJB6_HPRTB

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_HPRTB

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_HPRTB

Name: EJB7_HPRTB

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_HPRTB

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_PARTB1

Name: EJB1_PARTB1

Description: Person number of partner in the household

Universe: EJB1_HPRTB = 1

Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or the respondents were in partnership with someone else in the household during the reference period.

Length: 3

Status Flag: AJB1_PARTB1

File: Person-month

Possible Values

101:499. Person Number in the household

60:64. Someone who lived with a household member for part of the year

70. Someone outside the household

EJB2_PARTB1

Name: EJB2_PARTB1

Description: Person number of partner in the household

Universe: EJB2_HPRTB = 1

Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or the respondents were in partnership with someone else in the household during the reference period.

Length: 3

Status Flag: AJB2_PARTB1

File: Person-month

Possible Values

101:499. Person Number in the household

60:64. Someone who lived with a household member for part of the year

70. Someone outside the household

EJB3_PARTB1

Name: EJB3_PARTB1

Description: Person number of partner in the household

Universe: EJB3_HPRTB = 1

Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or the respondents were in partnership with someone else in the household during the reference period.

Length: 3

Status Flag: AJB3_PARTB1

File: Person-month

Possible Values

101:499. Person Number in the household

60:64. Someone who lived with a household member for part of the year

70. Someone outside the household

EJB4_PARTB1

Name: EJB4_PARTB1

Description: Person number of partner in the household

Universe: EJB4_HPRTB = 1

Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or the respondents were in partnership with someone else in the household during the reference period.

Length: 3

Status Flag: AJB4_PARTB1

File: Person-month

Possible Values

101:499. Person Number in the household

60:64. Someone who lived with a household member for part of the year

70. Someone outside the household

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_PARTB1

Name: EJB5_PARTB1

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB5_PARTB1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_PARTB1

Name: EJB6_PARTB1

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB6_PARTB1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_PARTB1

Name: EJB7_PARTB1

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB7_PARTB1

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_PARTB2

Name: EJB1_PARTB2

Description: Person number of partner in the household

Universe: EJB1_HPRTB = 1

Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or the respondents were in partnership with someone else in the household during the reference period.

Length: 3

Status Flag: AJB1_PARTB2

File: Person-month

Possible Values

101:499. Person Number in the household

60:64. Someone who lived with a household member for part of the year

70. Someone outside the household

EJB2_PARTB2

Name: EJB2_PARTB2

Description: Person number of partner in the household

Universe: EJB2_HPRTB = 1

Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or the respondents were in partnership with someone else in the household during the reference period.

Length: 3

Status Flag: AJB2_PARTB2

File: Person-month

Possible Values

101:499. Person Number in the household

60:64. Someone who lived with a household member for part of the year

70. Someone outside the household

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_PARTB2

Name: EJB3_PARTB2

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB3_PARTB2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_PARTB2

Name: EJB4_PARTB2

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB4_PARTB2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_PARTB2

Name: EJB5_PARTB2

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB5_PARTB2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_PARTB2

Name: EJB6_PARTB2

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB6_PARTB2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_PARTB2

Name: EJB7_PARTB2

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB7_PARTB2

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_PARTB3

Name: EJB1_PARTB3

Description: Person number of partner in the household

Universe: EJB1_HPRTB = 1

Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or the respondents were in partnership with someone else in the household during the reference period.

Length: 3

Status Flag: AJB1_PARTB3

File: Person-month

Possible Values

101:499. Person Number in the household

60:64. Someone who lived with a household member for part of the year

70. Someone outside the household

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_PARTB3

Name: EJB2_PARTB3

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB2_PARTB3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_PARTB3

Name: EJB3_PARTB3

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB3_PARTB3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_PARTB3

Name: EJB4_PARTB3

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB4_PARTB3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_PARTB3

Name: EJB5_PARTB3

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB5_PARTB3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_PARTB3

Name: EJB6_PARTB3

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB6_PARTB3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_PARTB3

Name: EJB7_PARTB3

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB7_PARTB3

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_BSLRYB

Name: EJB1_BSLRYB

Description: Did/does ... draw a regular salary from ... - that is, take a regular paycheck, as opposed to just treating the profits as income?

Universe: EJB1_JBORSE = 2 & EJB1_INCPB = 2

Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.

Length: 1

Status Flag: AJB1_BSLRYB

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB2_BSLRYB

Name: EJB2_BSLRYB

Description: Did/does ... draw a regular salary from ... - that is, take a regular paycheck, as opposed to just treating the profits as income?

Universe: EJB2_JBORSE = 2 & EJB2_INCPB = 2

Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.

Length: 1

Status Flag: AJB2_BSLRYB

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB3_BSLRYB

Name: EJB3_BSLRYB

Description: Did/does ... draw a regular salary from ... - that is, take a regular paycheck, as opposed to just treating the profits as income?

Universe: EJB3_JBORSE = 2 & EJB3_INCPB = 2

Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.

Length: 1

Status Flag: AJB3_BSLRYB

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB4_BSLRYB

Name: EJB4_BSLRYB

Description: Did/does ... draw a regular salary from ... - that is, take a regular paycheck, as opposed to just treating the profits as income?

Universe: EJB4_JBORSE = 2 & EJB4_INCPB = 2

Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.

Length: 1

Status Flag: AJB4_BSLRYB

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_BSLRYB

Name: EJB5_BSLRYB

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB5_BSLRYB

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_TYPPAY1

Name: EJB1_TYPPAY1

Description: Whether wage/salary income was received

Universe: (EJB1_JBORSE = 1) | (EJB1_JBORSE = 2 & EJB1_INCPB = 1) |
(EJB1_JBORSE = 2 & EJB1_INCPB = 2 & EJB1_BSLRYB = 1) | (EJB1_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB1_TYPPAY1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB2_TYPPAY1

Name: EJB2_TYPPAY1

Description: Whether wage/salary income was received

Universe: (EJB2_JBORSE = 1) | (EJB2_JBORSE = 2 & EJB2_INCPB = 1) | (EJB2_JBORSE = 2 & EJB2_INCPB = 2 & EJB2_BSLRYB = 1) | (EJB2_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB2_TYPPAY1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB3_TYPPAY1

Name: EJB3_TYPPAY1

Description: Whether wage/salary income was received

Universe: (EJB3_JBORSE = 1) | (EJB3_JBORSE = 2 & EJB3_INCPB = 1) | (EJB3_JBORSE = 2 & EJB3_INCPB = 2 & EJB3_BSLRYB = 1) | (EJB3_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB3_TYPPAY1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB4_TYPPAY1

Name: EJB4_TYPPAY1

Description: Whether wage/salary income was received

Universe: (EJB4_JBORSE = 1) | (EJB4_JBORSE = 2 & EJB4_INCPB = 1) |
(EJB4_JBORSE = 2 & EJB4_INCPB = 2 & EJB4_BSLRYB = 1) | (EJB4_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB4_TYPPAY1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB5_TYPPAY1

Name: EJB5_TYPPAY1

Description: Whether wage/salary income was received

Universe: (EJB5_JBORSE = 1) | (EJB5_JBORSE = 2 & EJB5_INCPB = 1) |
(EJB5_JBORSE = 2 & EJB5_INCPB = 2 & EJB5_BSLRYB = 1) | (EJB5_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB5_TYPPAY1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB6_TYPPAY1

Name: EJB6_TYPPAY1

Description: Whether wage/salary income was received

Universe: (EJB6_JBORSE = 1) | (EJB6_JBORSE = 2 & EJB6_INCPB = 1) | (EJB6_JBORSE = 2 & EJB6_INCPB = 2 & EJB6_BSLRYB = 1) | (EJB6_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB6_TYPPAY1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_TYPPAY1

Name: EJB7_TYPPAY1

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_TYPPAY1

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_TYPPAY2

Name: EJB1_TYPPAY2

Description: Whether commission income was received

Universe: (EJB1_JBORSE = 1) | (EJB1_JBORSE = 2 & EJB1_INCPB = 1) |
(EJB1_JBORSE = 2 & EJB1_INCPB = 2 & EJB1_BSLRYB = 1) | (EJB1_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB1_TYPPAY2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB2_TYPPAY2

Name: EJB2_TYPPAY2

Description: Whether commission income was received

Universe: (EJB2_JBORSE = 1) | (EJB2_JBORSE = 2 & EJB2_INCPB = 1) |
(EJB2_JBORSE = 2 & EJB2_INCPB = 2 & EJB2_BSLRYB = 1) | (EJB2_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB2_TYPPAY2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB3_TYPPAY2

Name: EJB3_TYPPAY2

Description: Whether commission income was received

Universe: (EJB3_JBORSE = 1) | (EJB3_JBORSE = 2 & EJB3_INCPB = 1) |
(EJB3_JBORSE = 2 & EJB3_INCPB = 2 & EJB3_BSLRYB = 1) | (EJB3_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB3_TYPPAY2

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB4_TYPPAY2

Name: EJB4_TYPPAY2

Description: Whether commission income was received

Universe: (EJB4_JBORSE = 1) | (EJB4_JBORSE = 2 & EJB4_INCPB = 1) |
(EJB4_JBORSE = 2 & EJB4_INCPB = 2 & EJB4_BSLRYB = 1) | (EJB4_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB4_TYPPAY2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB5_TYPPAY2

Name: EJB5_TYPPAY2

Description: Whether commission income was received

Universe: (EJB5_JBORSE = 1) | (EJB5_JBORSE = 2 & EJB5_INCPB = 1) | (EJB5_JBORSE = 2 & EJB5_INCPB = 2 & EJB5_BSLRYB = 1) | (EJB5_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB5_TYPPAY2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB6_TYPPAY2

Name: EJB6_TYPPAY2

Description: Whether commission income was received

Universe: (EJB6_JBORSE = 1) | (EJB6_JBORSE = 2 & EJB6_INCPB = 1) |
(EJB6_JBORSE = 2 & EJB6_INCPB = 2 & EJB6_BSLRYB = 1) | (EJB6_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB6_TYPPAY2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_TYPPAY2

Name: EJB7_TYPPAY2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_TYPPAY2

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_TYPPAY3

Name: EJB1_TYPPAY3

Description: Whether tip income was received

Universe: (EJB1_JBORSE = 1) | (EJB1_JBORSE = 2 & EJB1_INCPB = 1) |
(EJB1_JBORSE = 2 & EJB1_INCPB = 2 & EJB1_BSLRYB = 1) | (EJB1_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB1_TYPPAY3

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB2_TYPPAY3

Name: EJB2_TYPPAY3

Description: Whether tip income was received

Universe: (EJB2_JBORSE = 1) | (EJB2_JBORSE = 2 & EJB2_INCPB = 1) |
(EJB2_JBORSE = 2 & EJB2_INCPB = 2 & EJB2_BSLRYB = 1) | (EJB2_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB2_TYPPAY3

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB3_TYPPAY3

Name: EJB3_TYPPAY3

Description: Whether tip income was received

Universe: (EJB3_JBORSE = 1) | (EJB3_JBORSE = 2 & EJB3_INCPB = 1) |
(EJB3_JBORSE = 2 & EJB3_INCPB = 2 & EJB3_BSLRYB = 1) | (EJB3_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB3_TYPPAY3

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB4_TYPPAY3

Name: EJB4_TYPPAY3

Description: Whether tip income was received

Universe: (EJB4_JBORSE = 1) | (EJB4_JBORSE = 2 & EJB4_INCPB = 1) | (EJB4_JBORSE = 2 & EJB4_INCPB = 2 & EJB4_BSLRYB = 1) | (EJB4_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB4_TYPPAY3

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB5_TYPPAY3

Name: EJB5_TYPPAY3

Description: Whether tip income was received

Universe: (EJB5_JBORSE = 1) | (EJB5_JBORSE = 2 & EJB5_INCPB = 1) |
(EJB5_JBORSE = 2 & EJB5_INCPB = 2 & EJB5_BSLRYB = 1) | (EJB5_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB5_TYPPAY3

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB6_TYPPAY3

Name: EJB6_TYPPAY3

Description: Whether tip income was received

Universe: (EJB6_JBORSE = 1) | (EJB6_JBORSE = 2 & EJB6_INCPB = 1) |
(EJB6_JBORSE = 2 & EJB6_INCPB = 2 & EJB6_BSLRYB = 1) | (EJB6_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB6_TYPPAY3

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_TYPPAY3

Name: EJB7_TYPPAY3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_TYPPAY3

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_TYPPAY4

Name: EJB1_TYPPAY4**Description:** Whether overtime income was received**Universe:** (EJB1_JBORSE = 1) | (EJB1_JBORSE = 2 & EJB1_INCPB = 1) | (EJB1_JBORSE = 2 & EJB1_INCPB = 2 & EJB1_BSLRYB = 1) | (EJB1_JBORSE = 3)**Universe Description:** Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.**Length:** 1**Status Flag:** AJB1_TYPPAY4**File:** Person-month**Possible Values**

1. Yes
 2. No
-

EJB2_TYPPAY4

Name: EJB2_TYPPAY4

Description: Whether overtime income was received

Universe: (EJB2_JBORSE = 1) | (EJB2_JBORSE = 2 & EJB2_INCPB = 1) |
(EJB2_JBORSE = 2 & EJB2_INCPB = 2 & EJB2_BSLRYB = 1) | (EJB2_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB2_TYPPAY4

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB3_TYPPAY4

Name: EJB3_TYPPAY4**Description:** Whether overtime income was received**Universe:** (EJB3_JBORSE = 1) | (EJB3_JBORSE = 2 & EJB3_INCPB = 1) | (EJB3_JBORSE = 2 & EJB3_INCPB = 2 & EJB3_BSLRYB = 1) | (EJB3_JBORSE = 3)**Universe Description:** Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.**Length:** 1**Status Flag:** AJB3_TYPPAY4**File:** Person-month**Possible Values**

1. Yes
 2. No
-

EJB4_TYPPAY4

Name: EJB4_TYPPAY4

Description: Whether overtime income was received

Universe: (EJB4_JBORSE = 1) | (EJB4_JBORSE = 2 & EJB4_INCPB = 1) |
(EJB4_JBORSE = 2 & EJB4_INCPB = 2 & EJB4_BSLRYB = 1) | (EJB4_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB4_TYPPAY4

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB5_TYPPAY4

Name: EJB5_TYPPAY4**Description:** Whether overtime income was received**Universe:** $(\text{EJB5_JBORSE} = 1) \mid (\text{EJB5_JBORSE} = 2 \ \& \ \text{EJB5_INCPB} = 1) \mid (\text{EJB5_JBORSE} = 2 \ \& \ \text{EJB5_INCPB} = 2 \ \& \ \text{EJB5_BSLRYB} = 1) \mid (\text{EJB5_JBORSE} = 3)$ **Universe Description:** Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.**Length:** 1**Status Flag:** AJB5_TYPPAY4**File:** Person-month**Possible Values**

1. Yes
 2. No
-

EJB6_TYPPAY4

Name: EJB6_TYPPAY4

Description: Whether overtime income was received

Universe: (EJB6_JBORSE = 1) | (EJB6_JBORSE = 2 & EJB6_INCPB = 1) |
(EJB6_JBORSE = 2 & EJB6_INCPB = 2 & EJB6_BSLRYB = 1) | (EJB6_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB6_TYPPAY4

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_TYPPAY4

Name: EJB7_TYPPAY4

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_TYPPAY4

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_TYPPAY5

Name: EJB1_TYPPAY5

Description: Whether bonus income was received

Universe: (EJB1_JBORSE = 1) | (EJB1_JBORSE = 2 & EJB1_INCPB = 1) |
(EJB1_JBORSE = 2 & EJB1_INCPB = 2 & EJB1_BSLRYB = 1) | (EJB1_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB1_TYPPAY5

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB2_TYPPAY5

Name: EJB2_TYPPAY5

Description: Whether bonus income was received

Universe: (EJB2_JBORSE = 1) | (EJB2_JBORSE = 2 & EJB2_INCPB = 1) |
(EJB2_JBORSE = 2 & EJB2_INCPB = 2 & EJB2_BSLRYB = 1) | (EJB2_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB2_TYPPAY5

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB3_TYPPAY5

Name: EJB3_TYPPAY5

Description: Whether bonus income was received

Universe: (EJB3_JBORSE = 1) | (EJB3_JBORSE = 2 & EJB3_INCPB = 1) |
(EJB3_JBORSE = 2 & EJB3_INCPB = 2 & EJB3_BSLRYB = 1) | (EJB3_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB3_TYPPAY5

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB4_TYPPAY5

Name: EJB4_TYPPAY5**Description:** Whether bonus income was received**Universe:** (EJB4_JBORSE = 1) | (EJB4_JBORSE = 2 & EJB4_INCPB = 1) | (EJB4_JBORSE = 2 & EJB4_INCPB = 2 & EJB4_BSLRYB = 1) | (EJB4_JBORSE = 3)**Universe Description:** Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.**Length:** 1**Status Flag:** AJB4_TYPPAY5**File:** Person-month**Possible Values**

1. Yes
 2. No
-

EJB5_TYPPAY5

Name: EJB5_TYPPAY5

Description: Whether bonus income was received

Universe: (EJB5_JBORSE = 1) | (EJB5_JBORSE = 2 & EJB5_INCPB = 1) |
(EJB5_JBORSE = 2 & EJB5_INCPB = 2 & EJB5_BSLRYB = 1) | (EJB5_JBORSE = 3)

Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.

Length: 1

Status Flag: AJB5_TYPPAY5

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB6_TYPPAY5

Name: EJB6_TYPPAY5**Description:** Whether bonus income was received**Universe:** (EJB6_JBORSE = 1) | (EJB6_JBORSE = 2 & EJB6_INCPB = 1) | (EJB6_JBORSE = 2 & EJB6_INCPB = 2 & EJB6_BSLRYB = 1) | (EJB6_JBORSE = 3)**Universe Description:** Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.**Length:** 1**Status Flag:** AJB6_TYPPAY5**File:** Person-month**Possible Values**

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_TYPPAY5

Name: EJB7_TYPPAY5

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_TYPPAY5

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_PAYHR3

Name: EJB1_PAYHR3

Description: Type of third pay rate

Universe: EJB1_CHEARN2 = 1 & EJB1_PAYHR1 ^ = 8

Universe Description: Respondents who had a second change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB1_PAYHR3

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
-

EJB2_PAYHR3

Name: EJB2_PAYHR3

Description: Type of third pay rate

Universe: EJB2_CHEARN2 = 1 & EJB2_PAYHR1 ^ = 8

Universe Description: Respondents who had a second change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB2_PAYHR3

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
-

EJB3_PAYHR3

Name: EJB3_PAYHR3

Description: Type of third pay rate

Universe: EJB3_CHEARN2 = 1 & EJB3_PAYHR1 ^ = 8

Universe Description: Respondents who had a second change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB3_PAYHR3

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
-

EJB4_PAYHR3

Name: EJB4_PAYHR3

Description: Type of third pay rate

Universe: EJB4_CHEARN2 = 1 & EJB4_PAYHR1 ^ = 8

Universe Description: Respondents who had a second change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB4_PAYHR3

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_PAYHR3

Name: EJB5_PAYHR3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB5_PAYHR3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_PAYHR3

Name: EJB6_PAYHR3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_PAYHR3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_PAYHR3

Name: EJB7_PAYHR3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PAYHR3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_ANNSAL3

Name: TJB1_ANNSAL3

Description: What is/was the gross dollar amount of ... third annual salary before any taxes and other deductions?

Universe: EJB1_PAYHR3 = 1

Universe Description: Respondents who were paid an annual salary during the reference period as their third type of pay rate.

Length: 6

Status Flag: AJB1_ANNSAL3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_ANNSAL3

Name: TJB2_ANNSAL3

Description: What is/was the gross dollar amount of ... third annual salary before any taxes and other deductions?

Universe: EJB2_PAYHR3 = 1

Universe Description: Respondents who were paid an annual salary during the reference period as their third type of pay rate.

Length: 6

Status Flag: AJB2_ANNSAL3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_ANNSAL3

Name: TJB3_ANNSAL3

Description: What is/was the gross dollar amount of ... third annual salary before any taxes and other deductions?

Universe: EJB3_PAYHR3 = 1

Universe Description: Respondents who were paid an annual salary during the reference period as their third type of pay rate.

Length: 6

Status Flag: AJB3_ANNSAL3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_ANNSAL3

Name: TJB4_ANNSAL3

Description: Suppressed

Universe:

Universe Description:

Length: 6

Status Flag: AJB4_ANNSAL3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_ANNSAL3

Name: TJB5_ANNSAL3

Description: Suppressed

Universe:

Universe Description:

Length: 6

Status Flag: AJB5_ANNSAL3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_ANNSAL3

Name: TJB6_ANNSAL3

Description: Suppressed

Universe:

Universe Description:

Length: 6

Status Flag: AJB6_ANNSAL3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_ANNSAL3

Name: TJB7_ANNSAL3

Description: Suppressed

Universe:

Universe Description:

Length: 6

Status Flag: AJB7_ANNSAL3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_HOURLY3

Name: TJB1_HOURLY3

Description: What is/was the gross dollar amount of ... third hourly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR3 = 2

Universe Description: Respondents who were paid by the hour during the reference period as their third type of pay rate.

Length: 5

Status Flag: AJB1_HOURLY3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999.99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_HOURLY3

Name: TJB2_HOURLY3

Description: What is/was the gross dollar amount of ... third hourly pay rate before any taxes and other deductions?

Universe: EJB2_PAYHR3 = 2

Universe Description: Respondents who were paid by the hour during the reference period as their third type of pay rate.

Length: 5

Status Flag: AJB2_HOURLY3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999.99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_HOURLY3

Name: TJB3_HOURLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB3_HOURLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_HOURLY3

Name: TJB4_HOURLY3

Description: What is/was the gross dollar amount of ... third hourly pay rate before any taxes and other deductions?

Universe: EJB4_PAYHR3 = 2

Universe Description: Respondents who were paid by the hour during the reference period as their third type of pay rate.

Length: 5

Status Flag: AJB4_HOURLY3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999.99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_HOURLY3

Name: TJB5_HOURLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_HOURLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_HOURLY3

Name: TJB6_HOURLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_HOURLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_HOURLY3

Name: TJB7_HOURLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_HOURLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_WKLY3

Name: TJB1_WKLY3

Description: What is/was the gross dollar amount of ... third weekly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR3 = 3

Universe Description: Respondents who were paid per week during the reference period as their third type of pay rate.

Length: 5

Status Flag: AJB1_WKLY3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_WKLY3

Name: TJB2_WKLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB2_WKLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_WKLY3

Name: TJB3_WKLY3

Description: What is/was the gross dollar amount of ... third weekly pay rate before any taxes and other deductions?

Universe: EJB3_PAYHR3 = 3

Universe Description: Respondents who were paid per week during the reference period as their third type of pay rate.

Length: 5

Status Flag: AJB3_WKLY3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_WKLY3

Name: TJB4_WKLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB4_WKLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_WKLY3

Name: TJB5_WKLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_WKLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_WKLY3

Name: TJB6_WKLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_WKLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_WKLY3

Name: TJB7_WKLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_WKLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_BWKLY3

Name: TJB1_BWKLY3

Description: What is/was the gross dollar amount of ... third bi-weekly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR3 = 4

Universe Description: Respondents who were paid every two weeks during the reference period as their third type of pay rate.

Length: 5

Status Flag: AJB1_BWKLY3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

TJB2_BWKLY3

Name: TJB2_BWKLY3

Description: What is/was the gross dollar amount of ... third bi-weekly pay rate before any taxes and other deductions?

Universe: EJB2_PAYHR3 = 4

Universe Description: Respondents who were paid every two weeks during the reference period as their third type of pay rate.

Length: 5

Status Flag: AJB2_BWKLY3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_BWKLY3

Name: TJB3_BWKLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB3_BWKLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_BWKLY3

Name: TJB4_BWKLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB4_BWKLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_BWKLY3

Name: TJB5_BWKLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_BWKLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_BWKLY3

Name: TJB6_BWKLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_BWKLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_BWKLY3

Name: TJB7_BWKLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_BWKLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_MTHLY3

Name: TJB1_MTHLY3

Description: What is/was the gross dollar amount of ... third monthly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR3 = 5

Universe Description: Respondents who were paid every month during the reference period as their third type of pay rate.

Length: 5

Status Flag: AJB1_MTHLY3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_MTHLY3

Name: TJB2_MTHLY3

Description: What is/was the gross dollar amount of ... third monthly pay rate before any taxes and other deductions?

Universe: EJB2_PAYHR3 = 5

Universe Description: Respondents who were paid every month during the reference period as their third type of pay rate.

Length: 5

Status Flag: AJB2_MTHLY3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_MTHLY3

Name: TJB3_MTHLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB3_MTHLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_MTHLY3

Name: TJB4_MTHLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB4_MTHLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_MTHLY3

Name: TJB5_MTHLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_MTHLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_MTHLY3

Name: TJB6_MTHLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_MTHLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_MTHLY3

Name: TJB7_MTHLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_MTHLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_SMTHLY3

Name: TJB1_SMTHLY3

Description: What is/was the gross dollar amount of ... third bi-monthly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR3 = 6

Universe Description: Respondents who were paid twice a month during the reference period as their third type of pay rate.

Length: 5

Status Flag: AJB1_SMTHLY3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_SMTHLY3

Name: TJB2_SMTHLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB2_SMTHLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_SMTHLY3

Name: TJB3_SMTHLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB3_SMTHLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_SMTHLY3

Name: TJB4_SMTHLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB4_SMTHLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_SMTHLY3

Name: TJB5_SMTHLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_SMTHLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_SMTHLY3

Name: TJB6_SMTHLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_SMTHLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_SMTHLY3

Name: TJB7_SMTHLY3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_SMTHLY3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_OTHER3

Name: TJB1_OTHER3

Description: What is/was the gross dollar amount of ... third average monthly pay before any taxes and other deductions?

Universe: EJB1_PAYHR3 = 7

Universe Description: Respondents who were paid some other way during the reference period as their third type of pay rate.

Length: 5

Status Flag: AJB1_OTHER3

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_OTHER3

Name: TJB2_OTHER3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB2_OTHER3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_OTHER3

Name: TJB3_OTHER3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB3_OTHER3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_OTHER3

Name: TJB4_OTHER3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB4_OTHER3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_OTHER3

Name: TJB5_OTHER3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_OTHER3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_OTHER3

Name: TJB6_OTHER3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_OTHER3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_OTHER3

Name: TJB7_OTHER3

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_OTHER3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_GAMT1

Name: TJB1_GAMT1

Description: What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?

Universe: EJB1_PAYHR1 = 8

Universe Description: Respondents who were paid an actual gross annual amount during the reference period.

Length: 6

Status Flag: AJB1_GAMT1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_GAMT1

Name: TJB2_GAMT1

Description: What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?

Universe: EJB2_PAYHR1 = 8

Universe Description: Respondents who were paid an actual gross annual amount during the reference period.

Length: 6

Status Flag: AJB2_GAMT1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_GAMT1

Name: TJB3_GAMT1

Description: What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?

Universe: EJB3_PAYHR1 = 8

Universe Description: Respondents who were paid an actual gross annual amount during the reference period.

Length: 6

Status Flag: AJB3_GAMT1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_GAMT1

Name: TJB4_GAMT1

Description: What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?

Universe: EJB4_PAYHR1 = 8

Universe Description: Respondents who were paid an actual gross annual amount during the reference period.

Length: 6

Status Flag: AJB4_GAMT1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_GAMT1

Name: TJB5_GAMT1

Description: What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?

Universe: EJB5_PAYHR1 = 8

Universe Description: Respondents who were paid an actual gross annual amount during the reference period.

Length: 6

Status Flag: AJB5_GAMT1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_GAMT1

Name: TJB6_GAMT1

Description: Suppressed

Universe:

Universe Description:

Length: 6

Status Flag: AJB6_GAMT1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_GAMT1

Name: TJB7_GAMT1

Description: Suppressed

Universe:

Universe Description:

Length: 6

Status Flag: AJB7_GAMT1

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_NETGRO3

Name: EJB1_NETGRO3

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB1_CHEARN2 = 1 & EJB1_PAYHR1 ^ = 8

Universe Description: Respondents who had a second change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB1_NETGRO3

File: Person-month

Possible Values

1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

EJB2_NETGRO3

Name: EJB2_NETGRO3

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB2_CHEARN2 = 1 & EJB2_PAYHR1 ^ = 8

Universe Description: Respondents who had a second change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB2_NETGRO3

File: Person-month

Possible Values

-
1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

EJB3_NETGRO3

Name: EJB3_NETGRO3

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB3_CHEARN2 = 1 & EJB3_PAYHR1 ^ = 8

Universe Description: Respondents who had a second change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB3_NETGRO3

File: Person-month

Possible Values

1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

EJB4_NETGRO3

Name: EJB4_NETGRO3

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB4_CHEARN2 = 1 & EJB4_PAYHR1 ^ = 8

Universe Description: Respondents who had a second change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB4_NETGRO3

File: Person-month

Possible Values

-
1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_NETGRO3

Name: EJB5_NETGRO3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB5_NETGRO3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_NETGRO3

Name: EJB6_NETGRO3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_NETGRO3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_NETGRO3

Name: EJB7_NETGRO3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_NETGRO3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_JOBHRS3

Name: TJB1_JOBHRS3

Description: Third number of hours worked per week within a job.

Universe: EJB1_CHHOUR2 = 1

Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB1_JOBHRS3

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_JOBHRS3

Name: TJB2_JOBHRS3

Description: Third number of hours worked per week within a job.

Universe: EJB2_CHHOUR2 = 1

Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB2_JOBHRS3

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_JOBHRS3

Name: TJB3_JOBHRS3

Description: Third number of hours worked per week within a job.

Universe: EJB3_CHHOUR2 = 1

Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB3_JOBHRS3

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_JOBHRS3

Name: TJB4_JOBHRS3

Description: Third number of hours worked per week within a job.

Universe: EJB4_CHHOUR2 = 1

Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB4_JOBHRS3

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_JOBHRS3

Name: TJB5_JOBHRS3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_JOBHRS3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_JOBHRS3

Name: TJB6_JOBHRS3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_JOBHRS3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_JOBHRS3

Name: TJB7_JOBHRS3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_JOBHRS3

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_PTRESN3

Name: EJB1_PTRESN3

Description: What is/was the main reason ... worked less than 35 hours per week?

Universe: TJB1_JOBHRS3 < 35

Universe Description: Respondents who worked less than 35 hours per week after the second change in the number of hours worked per week.

Length: 2

Status Flag: AJB1_PTRESN3

File: Person-month

Possible Values

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

EJB2_PTRESN3

Name: EJB2_PTRESN3

Description: What is/was the main reason ... worked less than 35 hours per week?

Universe: TJB2_JOBHRS3 < 35

Universe Description: Respondents who worked less than 35 hours per week after the second change in the number of hours worked per week.

Length: 2

Status Flag: AJB2_PTRESN3

File: Person-month

Possible Values

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

EJB3_PTRESN3

Name: EJB3_PTRESN3

Description: What is/was the main reason ... worked less than 35 hours per week?

Universe: TJB3_JOBHRS3 < 35

Universe Description: Respondents who worked less than 35 hours per week after the second change in the number of hours worked per week.

Length: 2

Status Flag: AJB3_PTRESN3

File: Person-month

Possible Values

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

EJB4_PTRESN3

Name: EJB4_PTRESN3

Description: What is/was the main reason ... worked less than 35 hours per week?

Universe: TJB4_JOBHRS3 < 35

Universe Description: Respondents who worked less than 35 hours per week after the second change in the number of hours worked per week.

Length: 2

Status Flag: AJB4_PTRESN3

File: Person-month

Possible Values

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_PTRESN3

Name: EJB5_PTRESN3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_PTRESN3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_PTRESN3

Name: EJB6_PTRESN3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_PTRESN3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_PTRESN3

Name: EJB7_PTRESN3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_PTRESN3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_CHEARN2

Name: EJB1_CHEARN2

Description: Did the respondent have a second change in earnings between EJB1_BMONTH and EJB1_EMONTH?

Universe: EJB1_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period

Length: 1

Status Flag: AJB1_CHEARN2

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_CHEARN2

Name: EJB2_CHEARN2

Description: Did the respondent have a second change in earnings between EJB2_BMONTH and EJB2_EMONTH?

Universe: EJB2_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period

Length: 1

Status Flag: AJB2_CHEARN2

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_CHEARN2

Name: EJB3_CHEARN2

Description: Did the respondent have a second change in earnings between EJB3_BMONTH and EJB3_EMONTH?

Universe: EJB3_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period

Length: 1

Status Flag: AJB3_CHEARN2

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_CHEARN2

Name: EJB4_CHEARN2

Description: Did the respondent have a second change in earnings between EJB4_BMONTH and EJB4_EMONTH?

Universe: EJB4_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period

Length: 1

Status Flag: AJB4_CHEARN2

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_CHEARN2

Name: EJB5_CHEARN2

Description: Did the respondent have a second change in earnings between EJB5_BMONTH and EJB5_EMONTH?

Universe: EJB5_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period

Length: 1

Status Flag: AJB5_CHEARN2

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_CHEARN2

Name: EJB6_CHEARN2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_CHEARN2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CHEARN2

Name: EJB7_CHEARN2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_CHEARN2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_CHERWK2

Name: EJB1_CHERWK2

Description: Week of second change in earnings.

Universe: EJB1_CHEARN2 = 1

Universe Description: Respondents who had a second change in pay rate during the reference period.

Length: 2

Status Flag: AJB1_CHERWK2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_CHERWK2

Name: EJB2_CHERWK2

Description: Week of second change in earnings.

Universe: EJB2_CHEARN2 = 1

Universe Description: Respondents who had a second change in pay rate during the reference period.

Length: 2

Status Flag: AJB2_CHERWK2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_CHERWK2

Name: EJB3_CHERWK2

Description: Week of second change in earnings.

Universe: EJB3_CHEARN2 = 1

Universe Description: Respondents who had a second change in pay rate during the reference period.

Length: 2

Status Flag: AJB3_CHERWK2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_CHERWK2

Name: EJB4_CHERWK2

Description: Week of second change in earnings.

Universe: EJB4_CHEARN2 = 1

Universe Description: Respondents who had a second change in pay rate during the reference period.

Length: 2

Status Flag: AJB4_CHERWK2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_CHERWK2

Name: EJB5_CHERWK2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_CHERWK2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_CHERWK2

Name: EJB6_CHERWK2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_CHERWK2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CHERWK2

Name: EJB7_CHERWK2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_CHERWK2

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_PAYHR2

Name: EJB1_PAYHR2

Description: Type of second pay rate

Universe: EJB1_CHEARN1 = 1 & EJB1_PAYHR1 $\hat{=}$ 8

Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB1_PAYHR2

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
-

EJB2_PAYHR2

Name: EJB2_PAYHR2

Description: Type of second pay rate

Universe: EJB2_CHEARN1 = 1 & EJB2_PAYHR1 ^ = 8

Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB2_PAYHR2

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
-

EJB3_PAYHR2

Name: EJB3_PAYHR2

Description: Type of second pay rate

Universe: EJB3_CHEARN1 = 1 & EJB3_PAYHR1 ^ = 8

Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB3_PAYHR2

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
-

EJB4_PAYHR2

Name: EJB4_PAYHR2

Description: Type of second pay rate

Universe: EJB4_CHEARN1 = 1 & EJB4_PAYHR1 ^ = 8

Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB4_PAYHR2

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
-

EJB5_PAYHR2

Name: EJB5_PAYHR2

Description: Type of second pay rate

Universe: EJB5_CHEARN1 = 1 & EJB5_PAYHR1 ^ = 8

Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB5_PAYHR2

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_PAYHR2

Name: EJB6_PAYHR2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_PAYHR2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_PAYHR2

Name: EJB7_PAYHR2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PAYHR2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_ANNSAL2

Name: TJB1_ANNSAL2

Description: What is/was the gross dollar amount of ... second annual salary before any taxes and other deductions?

Universe: EJB1_PAYHR2 = 1

Universe Description: Respondents who were paid an annual salary during the reference period as their second type of pay rate.

Length: 6

Status Flag: AJB1_ANNSAL2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_ANNSAL2

Name: TJB2_ANNSAL2

Description: What is/was the gross dollar amount of ... second annual salary before any taxes and other deductions?

Universe: EJB2_PAYHR2 = 1

Universe Description: Respondents who were paid an annual salary during the reference period as their second type of pay rate.

Length: 6

Status Flag: AJB2_ANNSAL2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_ANNSAL2

Name: TJB3_ANNSAL2

Description: What is/was the gross dollar amount of ... second annual salary before any taxes and other deductions?

Universe: EJB3_PAYHR2 = 1

Universe Description: Respondents who were paid an annual salary during the reference period as their second type of pay rate.

Length: 6

Status Flag: AJB3_ANNSAL2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_ANNSAL2

Name: TJB4_ANNSAL2

Description: Suppressed

Universe:

Universe Description:

Length: 6

Status Flag: AJB4_ANNSAL2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_ANNSAL2

Name: TJB5_ANNSAL2

Description: What is/was the gross dollar amount of ... second annual salary before any taxes and other deductions?

Universe: EJB5_PAYHR2 = 2

Universe Description: Respondents who were paid an annual salary during the reference period as their second type of pay rate.

Length: 6

Status Flag: AJB5_ANNSAL2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_ANNSAL2

Name: TJB6_ANNSAL2

Description: Suppressed

Universe:

Universe Description:

Length: 6

Status Flag: AJB6_ANNSAL2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_ANNSAL2

Name: TJB7_ANNSAL2

Description: Suppressed

Universe:

Universe Description:

Length: 6

Status Flag: AJB7_ANNSAL2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_HOURLY2

Name: TJB1_HOURLY2

Description: What is/was the gross dollar amount of ... second hourly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR2 = 2

Universe Description: Respondents who were paid by the hour during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB1_HOURLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999.99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_HOURLY2

Name: TJB2_HOURLY2

Description: What is/was the gross dollar amount of ... second hourly pay rate before any taxes and other deductions?

Universe: EJB2_PAYHR2 = 2

Universe Description: Respondents who were paid by the hour during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB2_HOURLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999.99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_HOURLY2

Name: TJB3_HOURLY2

Description: What is/was the gross dollar amount of ... second hourly pay rate before any taxes and other deductions?

Universe: EJB3_PAYHR2 = 2

Universe Description: Respondents who were paid by the hour during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB3_HOURLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999.99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_HOURLY2

Name: TJB4_HOURLY2

Description: What is/was the gross dollar amount of ... second hourly pay rate before any taxes and other deductions?

Universe: EJB4_PAYHR2 = 2

Universe Description: Respondents who were paid by the hour during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB4_HOURLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999.99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_HOURLY2

Name: TJB5_HOURLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_HOURLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_HOURLY2

Name: TJB6_HOURLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_HOURLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_HOURLY2

Name: TJB7_HOURLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_HOURLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_WKLY2

Name: TJB1_WKLY2

Description: What is/was the gross dollar amount of ... second weekly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR2 = 3

Universe Description: Respondents who were paid per week during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB1_WKLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_WKLY2

Name: TJB2_WKLY2

Description: What is/was the gross dollar amount of ... second weekly pay rate before any taxes and other deductions?

Universe: EJB2_PAYHR2 = 3

Universe Description: Respondents who were paid per week during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB2_WKLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_WKLY2

Name: TJB3_WKLY2

Description: What is/was the gross dollar amount of ... second weekly pay rate before any taxes and other deductions?

Universe: EJB3_PAYHR2 = 3

Universe Description: Respondents who were paid per week during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB3_WKLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_WKLY2

Name: TJB4_WKLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB4_WKLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_WKLY2

Name: TJB5_WKLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_WKLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_WKLY2

Name: TJB6_WKLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_WKLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_WKLY2

Name: TJB7_WKLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_WKLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_BWKLY2

Name: TJB1_BWKLY2

Description: What is/was the gross dollar amount of ... second bi-weekly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR2 = 4

Universe Description: Respondents who were paid every two weeks during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB1_BWKLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_BWKLY2

Name: TJB2_BWKLY2

Description: What is/was the gross dollar amount of ... second bi-weekly pay rate before any taxes and other deductions?

Universe: EJB2_PAYHR2 = 4

Universe Description: Respondents who were paid every two weeks during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB2_BWKLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_BWKLY2

Name: TJB3_BWKLY2

Description: What is/was the gross dollar amount of ... second bi-weekly pay rate before any taxes and other deductions?

Universe: EJB3_PAYHR2 = 4

Universe Description: Respondents who were paid every two weeks during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB3_BWKLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_BWKLY2

Name: TJB4_BWKLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB4_BWKLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_BWKLY2

Name: TJB5_BWKLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_BWKLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_BWKLY2

Name: TJB6_BWKLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_BWKLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_BWKLY2

Name: TJB7_BWKLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_BWKLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_MTHLY2

Name: TJB1_MTHLY2

Description: What is/was the gross dollar amount of ... second monthly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR2 = 5

Universe Description: Respondents who were paid once a month during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB1_MTHLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_MTHLY2

Name: TJB2_MTHLY2

Description: What is/was the gross dollar amount of ... second monthly pay rate before any taxes and other deductions?

Universe: EJB2_PAYHR2 = 5

Universe Description: Respondents who were paid once a month during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB2_MTHLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_MTHLY2

Name: TJB3_MTHLY2

Description: What is/was the gross dollar amount of ... second monthly pay rate before any taxes and other deductions?

Universe: EJB3_PAYHR2 = 5

Universe Description: Respondents who were paid once a month during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB3_MTHLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_MTHLY2

Name: TJB4_MTHLY2

Description: What is/was the gross dollar amount of ... second monthly pay rate before any taxes and other deductions?

Universe: EJB4_PAYHR2 = 5

Universe Description: Respondents who were paid once a month during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB4_MTHLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_MTHLY2

Name: TJB5_MTHLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_MTHLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_MTHLY2

Name: TJB6_MTHLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_MTHLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_MTHLY2

Name: TJB7_MTHLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_MTHLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_SMTHLY2

Name: TJB1_SMTHLY2

Description: What is/was the gross dollar amount of ... second bi-monthly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR2 = 6

Universe Description: Respondents who were paid twice a month during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB1_SMTHLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_SMTHLY2

Name: TJB2_SMTHLY2

Description: What is/was the gross dollar amount of ... second bi-monthly pay rate before any taxes and other deductions?

Universe: EJB2_PAYHR2 = 6

Universe Description: Respondents who were paid twice a month during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB2_SMTHLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_SMTHLY2

Name: TJB3_SMTHLY2

Description: What is/was the gross dollar amount of ... second bi-monthly pay rate before any taxes and other deductions?

Universe: EJB3_PAYHR2 = 6

Universe Description: Respondents who were paid twice a month during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB3_SMTHLY2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_SMTHLY2

Name: TJB4_SMTHLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB4_SMTHLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_SMTHLY2

Name: TJB5_SMTHLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_SMTHLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_SMTHLY2

Name: TJB6_SMTHLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_SMTHLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_SMTHLY2

Name: TJB7_SMTHLY2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_SMTHLY2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_OTHER2

Name: TJB1_OTHER2

Description: What is/was the gross dollar amount of ... second average monthly pay before any taxes and other deductions?

Universe: EJB1_PAYHR2 = 7

Universe Description: Respondents who were paid some other way during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB1_OTHER2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_OTHER2

Name: TJB2_OTHER2

Description: What is/was the gross dollar amount of ... second average monthly pay before any taxes and other deductions?

Universe: EJB2_PAYHR2 = 7

Universe Description: Respondents who were paid some other way during the reference period as their second type of pay rate.

Length: 5

Status Flag: AJB2_OTHER2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_OTHER2

Name: TJB3_OTHER2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB3_OTHER2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_OTHER2

Name: TJB4_OTHER2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB4_OTHER2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_OTHER2

Name: TJB5_OTHER2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_OTHER2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_OTHER2

Name: TJB6_OTHER2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_OTHER2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_OTHER2

Name: TJB7_OTHER2

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_OTHER2

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_NETGRO2

Name: EJB1_NETGRO2

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB1_CHEARN1 = 1 & EJB1_PAYHR1 ^ = 8

Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB1_NETGRO2

File: Person-month

Possible Values

-
1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

EJB2_NETGRO2

Name: EJB2_NETGRO2

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB2_CHEARN1 = 1 & EJB2_PAYHR1 ^ = 8

Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB2_NETGRO2

File: Person-month

Possible Values

1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

EJB3_NETGRO2

Name: EJB3_NETGRO2

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB3_CHEARN1 = 1 & EJB3_PAYHR1 ^ = 8

Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB3_NETGRO2

File: Person-month

Possible Values

-
1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

EJB4_NETGRO2

Name: EJB4_NETGRO2

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB4_CHEARN1 = 1 & EJB4_PAYHR1 ^ = 8

Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB4_NETGRO2

File: Person-month

Possible Values

-
1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

EJB5_NETGRO2

Name: EJB5_NETGRO2

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB5_CHEARN1 = 1 & EJB5_PAYHR1 ^ = 8

Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB5_NETGRO2

File: Person-month

Possible Values

-
1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_NETGRO2

Name: EJB6_NETGRO2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_NETGRO2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_NETGRO2

Name: EJB7_NETGRO2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_NETGRO2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_CHHOUR2

Name: EJB1_CHHOUR2

Description: Whether there is a second change in the number of hours worked per week.

Universe: EJB1_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 1

Status Flag: AJB1_CHHOUR2

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_CHHOUR2

Name: EJB2_CHHOUR2

Description: Whether there is a second change in the number of hours worked per week.

Universe: EJB2_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 1

Status Flag: AJB2_CHHOUR2

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_CHHOUR2

Name: EJB3_CHHOUR2

Description: Whether there is a second change in the number of hours worked per week.

Universe: EJB3_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 1

Status Flag: AJB3_CHHOUR2

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_CHHOUR2

Name: EJB4_CHHOUR2

Description: Whether there is a second change in the number of hours worked per week.

Universe: EJB4_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 1

Status Flag: AJB4_CHHOUR2

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_CHHOUR2

Name: EJB5_CHHOUR2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB5_CHHOUR2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_CHHOUR2

Name: EJB6_CHHOUR2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_CHHOUR2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CHHOUR2

Name: EJB7_CHHOUR2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_CHHOUR2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_CHHOWK2

Name: EJB1_CHHOWK2

Description: Week of second change in hours.

Universe: EJB1_CHHOUR2 = 1

Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB1_CHHOWK2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_CHHOWK2

Name: EJB2_CHHOWK2

Description: Week of second change in hours.

Universe: EJB2_CHHOUR2 = 1

Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB2_CHHOWK2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_CHHOWK2

Name: EJB3_CHHOWK2

Description: Week of second change in hours.

Universe: EJB3_CHHOUR2 = 1

Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB3_CHHOWK2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_CHHOWK2

Name: EJB4_CHHOWK2

Description: Week of second change in hours.

Universe: EJB4_CHHOUR2 = 2

Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB4_CHHOWK2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_CHHOWK2

Name: EJB5_CHHOWK2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_CHHOWK2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_CHHOWK2

Name: EJB6_CHHOWK2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_CHHOWK2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CHHOWK2

Name: EJB7_CHHOWK2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_CHHOWK2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_JOBHRS2

Name: TJB1_JOBHRS2

Description: Second number of hours worked per week within a job.

Universe: EJB1_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB1_JOBHRS2

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_JOBHRS2

Name: TJB2_JOBHRS2

Description: Second number of hours worked per week within a job.

Universe: EJB2_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB2_JOBHRS2

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_JOBHRS2

Name: TJB3_JOBHRS2

Description: Second number of hours worked per week within a job.

Universe: EJB3_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB3_JOBHRS2

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_JOBHRS2

Name: TJB4_JOBHRS2

Description: Second number of hours worked per week within a job.

Universe: EJB4_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB4_JOBHRS2

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_JOBHRS2

Name: TJB5_JOBHRS2

Description: Second number of hours worked per week within a job.

Universe: EJB5_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB5_JOBHRS2

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_JOBHRS2

Name: TJB6_JOBHRS2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_JOBHRS2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_JOBHRS2

Name: TJB7_JOBHRS2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_JOBHRS2

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_PTRESN2

Name: EJB1_PTRESN2**Description:** What is/was the main reason ... worked less than 35 hours per week?**Universe:** TJB1_JOBHRS2 < 35**Universe Description:** Respondents who worked less than 35 hours per week after the first change in the number of hours worked per week.**Length:** 2**Status Flag:** AJB1_PTRESN2**File:** Person-month**Possible Values**

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

EJB2_PTRESN2

Name: EJB2_PTRESN2**Description:** What is/was the main reason ... worked less than 35 hours per week?**Universe:** TJB2_JOBHRS2 < 35**Universe Description:** Respondents who worked less than 35 hours per week after the first change in the number of hours worked per week.**Length:** 2**Status Flag:** AJB2_PTRESN2**File:** Person-month**Possible Values**

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

EJB3_PTRESN2

Name: EJB3_PTRESN2

Description: What is/was the main reason ... worked less than 35 hours per week?

Universe: TJB3_JOBHRS2 < 35

Universe Description: Respondents who worked less than 35 hours per week after the first change in the number of hours worked per week.

Length: 2

Status Flag: AJB3_PTRESN2

File: Person-month

Possible Values

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

EJB4_PTRESN2

Name: EJB4_PTRESN2

Description: What is/was the main reason ... worked less than 35 hours per week?

Universe: TJB4_JOBHRS2 < 35

Universe Description: Respondents who worked less than 35 hours per week after the first change in the number of hours worked per week.

Length: 2

Status Flag: AJB4_PTRESN2

File: Person-month

Possible Values

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_PTRESN2

Name: EJB5_PTRESN2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_PTRESN2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_PTRESN2

Name: EJB6_PTRESN2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_PTRESN2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_PTRESN2

Name: EJB7_PTRESN2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_PTRESN2

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_CHEARN1

Name: EJB1_CHEARN1

Description: Did the respondent have a first change in earnings between EJB1_BMONTH and EJB1_EMONTH?

Universe: EJB1_TYPPAY1 = 1 & (EJB1_STARTWK < EJB1_ENDWK)

Universe Description: Respondents who were paid a salary or an hourly rate during the reference period and the job duration is longer than one week.

Length: 1

Status Flag: AJB1_CHEARN1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB2_CHEARN1

Name: EJB2_CHEARN1

Description: Did the respondent have a first change in earnings between EJB2_BMONTH and EJB2_EMONTH?

Universe: EJB2_TYPPAY1 = 1 & (EJB2_STARTWK < EJB2_ENDWK)

Universe Description: Respondents who were paid a salary or an hourly rate during the reference period and the job duration is longer than one week.

Length: 1

Status Flag: AJB2_CHEARN1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB3_CHEARN1

Name: EJB3_CHEARN1

Description: Did the respondent have a first change in earnings between EJB3_BMONTH and EJB3_EMONTH?

Universe: EJB3_TYPPAY1 = 1 & (EJB3_STARTWK < EJB3_ENDWK)

Universe Description: Respondents who were paid a salary or an hourly rate during the reference period and the job duration is longer than one week.

Length: 1

Status Flag: AJB3_CHEARN1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB4_CHEARN1

Name: EJB4_CHEARN1

Description: Did the respondent have a first change in earnings between EJB4_BMONTH and EJB4_EMONTH?

Universe: EJB4_TYPPAY1 = 1 & (EJB4_STARTWK < EJB4_ENDWK)

Universe Description: Respondents who were paid a salary or an hourly rate during the reference period and the job duration is longer than one week.

Length: 1

Status Flag: AJB4_CHEARN1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB5_CHEARN1

Name: EJB5_CHEARN1

Description: Did the respondent have a first change in earnings between EJB5_BMONTH and EJB5_EMONTH?

Universe: EJB5_TYPPAY1 = 1 & (EJB5_STARTWK < EJB5_ENDWK)

Universe Description: Respondents who were paid a salary or an hourly rate during the reference period and the job duration is longer than one week.

Length: 1

Status Flag: AJB5_CHEARN1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB6_CHEARN1

Name: EJB6_CHEARN1

Description: Did the respondent have a first change in earnings between EJB6_BMONTH and EJB6_EMONTH?

Universe: EJB6_TYPPAY1 = 1 & (EJB6_STARTWK < EJB6_ENDWK)

Universe Description: Respondents who were paid a salary or an hourly rate during the reference period and the job duration is longer than one week.

Length: 1

Status Flag: AJB6_CHEARN1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CHEARN1

Name: EJB7_CHEARN1

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_CHEARN1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_CHERWK1

Name: EJB1_CHERWK1

Description: Week of first change in earnings.

Universe: EJB1_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period.

Length: 2

Status Flag: AJB1_CHERWK1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_CHERWK1

Name: EJB2_CHERWK1

Description: Week of first change in earnings.

Universe: EJB2_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period.

Length: 2

Status Flag: AJB2_CHERWK1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_CHERWK1

Name: EJB3_CHERWK1

Description: Week of first change in earnings.

Universe: EJB3_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period.

Length: 2

Status Flag: AJB3_CHERWK1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_CHERWK1

Name: EJB4_CHERWK1

Description: Week of first change in earnings.

Universe: EJB4_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period.

Length: 2

Status Flag: AJB4_CHERWK1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_CHERWK1

Name: EJB5_CHERWK1

Description: Week of first change in earnings.

Universe: EJB5_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period.

Length: 2

Status Flag: AJB5_CHERWK1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_CHERWK1

Name: EJB6_CHERWK1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_CHERWK1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CHERWK1

Name: EJB7_CHERWK1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_CHERWK1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_PAYHR1

Name: EJB1_PAYHR1

Description: Type of first pay rate

Universe: EJB1_TYPPAY1 = 1

Universe Description: Respondents who received an hourly wage or salary income during the reference period.

Length: 1

Status Flag: AJB1_PAYHR1

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
 8. Actual gross amount earned in the year
-

EJB2_PAYHR1

Name: EJB2_PAYHR1

Description: Type of first pay rate

Universe: EJB2_TYPPAY1 = 1

Universe Description: Respondents who received an hourly wage or salary income during the reference period.

Length: 1

Status Flag: AJB2_PAYHR1

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
 8. Actual gross amount earned in the year
-

EJB3_PAYHR1

Name: EJB3_PAYHR1

Description: Type of first pay rate

Universe: EJB3_TYPPAY1 = 1

Universe Description: Respondents who received an hourly wage or salary income during the reference period.

Length: 1

Status Flag: AJB3_PAYHR1

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
 8. Actual gross amount earned in the year
-

EJB4_PAYHR1

Name: EJB4_PAYHR1

Description: Type of first pay rate

Universe: EJB4_TYPPAY1 = 1

Universe Description: Respondents who received an hourly wage or salary income during the reference period.

Length: 1

Status Flag: AJB4_PAYHR1

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
 8. Actual gross amount earned in the year
-

EJB5_PAYHR1

Name: EJB5_PAYHR1

Description: Type of first pay rate

Universe: EJB5_TYPPAY1 = 1

Universe Description: Respondents who received an hourly wage or salary income during the reference period.

Length: 1

Status Flag: AJB5_PAYHR1

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
 8. Actual gross amount earned in the year
-

EJB6_PAYHR1

Name: EJB6_PAYHR1

Description: Type of first pay rate

Universe: EJB6_TYPPAY1 = 1

Universe Description: Respondents who received an hourly wage or salary income during the reference period.

Length: 1

Status Flag: AJB6_PAYHR1

File: Person-month

Possible Values

1. Annual salary
 2. Pay per hour
 3. Pay per week
 4. Pay every two weeks
 5. Pay per month
 6. Pay twice a month
 7. Some other way (report monthly average)
 8. Actual gross amount earned in the year
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_PAYHR1

Name: EJB7_PAYHR1

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PAYHR1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_ANNSAL1

Name: TJB1_ANNSAL1

Description: What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?

Universe: EJB1_PAYHR1 = 1

Universe Description: Respondents who were paid an annual salary during the reference period as their first type of pay rate.

Length: 6

Status Flag: AJB1_ANNSAL1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_ANNSAL1

Name: TJB2_ANNSAL1

Description: What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?

Universe: EJB2_PAYHR1 = 1

Universe Description: Respondents who were paid an annual salary during the reference period as their first type of pay rate.

Length: 6

Status Flag: AJB2_ANNSAL1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_ANNSAL1

Name: TJB3_ANNSAL1

Description: What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?

Universe: EJB3_PAYHR1 = 1

Universe Description: Respondents who were paid an annual salary during the reference period as their first type of pay rate.

Length: 6

Status Flag: AJB3_ANNSAL1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_ANNSAL1

Name: TJB4_ANNSAL1

Description: What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?

Universe: EJB4_PAYHR1 = 1

Universe Description: Respondents who were paid an annual salary during the reference period as their first type of pay rate.

Length: 6

Status Flag: AJB4_ANNSAL1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_ANNSAL1

Name: TJB5_ANNSAL1

Description: What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?

Universe: EJB5_PAYHR1 = 1

Universe Description: Respondents who were paid an annual salary during the reference period as their first type of pay rate.

Length: 6

Status Flag: AJB5_ANNSAL1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_ANNSAL1

Name: TJB6_ANNSAL1

Description: What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?

Universe: EJB6_PAYHR1 = 1

Universe Description: Respondents who were paid an annual salary during the reference period as their first type of pay rate.

Length: 6

Status Flag: AJB6_ANNSAL1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_ANNSAL1

Name: TJB7_ANNSAL1

Description: Suppressed

Universe:

Universe Description:

Length: 6

Status Flag: AJB7_ANNSAL1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_HOURLY1

Name: TJB1_HOURLY1

Description: What is/was the gross dollar amount of ... first hourly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR1 = 2

Universe Description: Respondents who were paid by the hour during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB1_HOURLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999.99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_HOURLY1

Name: TJB2_HOURLY1

Description: What is/was the gross dollar amount of ... first hourly pay rate before any taxes and other deductions?

Universe: EJB2_PAYHR1 = 2

Universe Description: Respondents who were paid by the hour during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB2_HOURLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999.99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_HOURLY1

Name: TJB3_HOURLY1

Description: What is/was the gross dollar amount of ... first hourly pay rate before any taxes and other deductions?

Universe: EJB3_PAYHR1 = 2

Universe Description: Respondents who were paid by the hour during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB3_HOURLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999.99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_HOURLY1

Name: TJB4_HOURLY1

Description: What is/was the gross dollar amount of ... first hourly pay rate before any taxes and other deductions?

Universe: EJB4_PAYHR1 = 2

Universe Description: Respondents who were paid by the hour during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB4_HOURLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999.99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_HOURLY1

Name: TJB5_HOURLY1

Description: What is/was the gross dollar amount of ... first hourly pay rate before any taxes and other deductions?

Universe: EJB5_PAYHR1 = 2

Universe Description: Respondents who were paid by the hour during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB5_HOURLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999.99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_HOURLY1

Name: TJB6_HOURLY1

Description: What is/was the gross dollar amount of ... first hourly pay rate before any taxes and other deductions?

Universe: EJB6_PAYHR1 = 2

Universe Description: Respondents who were paid by the hour during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB6_HOURLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999.99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_HOURLY1

Name: TJB7_HOURLY1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_HOURLY1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_WKLY1

Name: TJB1_WKLY1

Description: What is/was the gross dollar amount of ... first weekly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR1 = 3

Universe Description: Respondents who were paid per week during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB1_WKLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_WKLY1

Name: TJB2_WKLY1

Description: What is/was the gross dollar amount of ... first weekly pay rate before any taxes and other deductions?

Universe: EJB2_PAYHR1 = 3

Universe Description: Respondents who were paid per week during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB2_WKLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_WKLY1

Name: TJB3_WKLY1

Description: What is/was the gross dollar amount of ... first weekly pay rate before any taxes and other deductions?

Universe: EJB3_PAYHR1 = 3

Universe Description: Respondents who were paid per week during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB3_WKLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_WKLY1

Name: TJB4_WKLY1

Description: What is/was the gross dollar amount of ... first weekly pay rate before any taxes and other deductions?

Universe: EJB4_PAYHR1 = 3

Universe Description: Respondents who were paid per week during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB4_WKLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_WKLY1

Name: TJB5_WKLY1

Description: What is/was the gross dollar amount of ... the first weekly pay rate before any taxes and other deductions?

Universe: EJB5_PAYHR1 = 3

Universe Description: Respondents who were paid per week during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB5_WKLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_WKLY1

Name: TJB6_WKLY1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_WKLY1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_WKLY1

Name: TJB7_WKLY1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_WKLY1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_BWKLY1

Name: TJB1_BWKLY1

Description: What is/was the gross dollar amount of ... first bi-weekly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR1 = 4

Universe Description: Respondents who were paid every two weeks during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB1_BWKLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_BWKLY1

Name: TJB2_BWKLY1

Description: What is/was the gross dollar amount of ... first bi-weekly pay rate before any taxes and other deductions?

Universe: EJB2_PAYHR1 = 4

Universe Description: Respondents who were paid every two weeks during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB2_BWKLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_BWKLY1

Name: TJB3_BWKLY1

Description: What is/was the gross dollar amount of ... first bi-weekly pay rate before any taxes and other deductions?

Universe: EJB3_PAYHR1 = 4

Universe Description: Respondents who were paid every two weeks during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB3_BWKLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_BWKLY1

Name: TJB4_BWKLY1

Description: What is/was the gross dollar amount of ... first bi-weekly pay rate before any taxes and other deductions?

Universe: EJB4_PAYHR1 = 4

Universe Description: Respondents who were paid every two weeks during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB4_BWKLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_BWKLY1

Name: TJB5_BWKLY1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_BWKLY1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_BWKLY1

Name: TJB6_BWKLY1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_BWKLY1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_BWKLY1

Name: TJB7_BWKLY1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_BWKLY1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_MTHLY1

Name: TJB1_MTHLY1

Description: What is/was the gross dollar amount of ... first monthly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR1 = 5

Universe Description: Respondents who were paid once a month during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB1_MTHLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_MTHLY1

Name: TJB2_MTHLY1

Description: What is/was the gross dollar amount of ... first monthly pay rate before any taxes and other deductions?

Universe: EJB2_PAYHR1 = 5

Universe Description: Respondents who were paid once a month during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB2_MTHLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_MTHLY1

Name: TJB3_MTHLY1

Description: What is/was the gross dollar amount of ... first monthly pay rate before any taxes and other deductions?

Universe: EJB3_PAYHR1 = 5

Universe Description: Respondents who were paid once a month during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB3_MTHLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_MTHLY1

Name: TJB4_MTHLY1

Description: What is/was the gross dollar amount of ... first monthly pay rate before any taxes and other deductions?

Universe: EJB4_PAYHR1 = 5

Universe Description: Respondents who were paid once a month during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB4_MTHLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_MTHLY1

Name: TJB5_MTHLY1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_MTHLY1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_MTHLY1

Name: TJB6_MTHLY1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_MTHLY1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_MTHLY1

Name: TJB7_MTHLY1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_MTHLY1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_SMTHLY1

Name: TJB1_SMTHLY1

Description: What is/was the gross dollar amount of ... first bi-monthly pay rate before any taxes and other deductions?

Universe: EJB1_PAYHR1 = 6

Universe Description: Respondents who were paid twice a month during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB1_SMTHLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_SMTHLY1

Name: TJB2_SMTHLY1

Description: What is/was the gross dollar amount of ... first bi-monthly pay rate before any taxes and other deductions?

Universe: EJB2_PAYHR1 = 6

Universe Description: Respondents who were paid twice a month during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB2_SMTHLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_SMTHLY1

Name: TJB3_SMTHLY1

Description: What is/was the gross dollar amount of ... first bi-monthly pay rate before any taxes and other deductions?

Universe: EJB3_PAYHR1 = 6

Universe Description: Respondents who were paid twice a month during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB3_SMTHLY1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_SMTHLY1

Name: TJB4_SMTHLY1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB4_SMTHLY1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_SMTHLY1

Name: TJB5_SMTHLY1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_SMTHLY1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_SMTHLY1

Name: TJB6_SMTHLY1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_SMTHLY1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_SMTHLY1

Name: TJB7_SMTHLY1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_SMTHLY1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_OTHER1

Name: TJB1_OTHER1

Description: What is/was the gross dollar amount of ... first average monthly pay before any taxes and other deductions?

Universe: EJB1_PAYHR1 = 7

Universe Description: Respondents who were paid some other way during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB1_OTHER1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_OTHER1

Name: TJB2_OTHER1

Description: What is/was the gross dollar amount of ... first average monthly pay before any taxes and other deductions?

Universe: EJB2_PAYHR1 = 7

Universe Description: Respondents who were paid some other way during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB2_OTHER1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_OTHER1

Name: TJB3_OTHER1

Description: What is/was the gross dollar amount of ... first average monthly pay before any taxes and other deductions?

Universe: EJB3_PAYHR1 = 7

Universe Description: Respondents who were paid some other way during the reference period as their first type of pay rate.

Length: 5

Status Flag: AJB3_OTHER1

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_OTHER1

Name: TJB4_OTHER1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB4_OTHER1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_OTHER1

Name: TJB5_OTHER1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB5_OTHER1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_OTHER1

Name: TJB6_OTHER1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB6_OTHER1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_OTHER1

Name: TJB7_OTHER1

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_OTHER1

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_NETGRO1

Name: EJB1_NETGRO1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB1_PAYHR in (1:8)

Universe Description: Respondents who were either paid an annual salary, paid by the hour, paid per week, paid every two weeks, paid once a month, paid twice a month, paid some other way, or paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB1_NETGRO1

File: Person-month

Possible Values

-
1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

EJB2_NETGRO1

Name: EJB2_NETGRO1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB2_PAYHR in (1:8)

Universe Description: Respondents who were either paid an annual salary, paid by the hour, paid per week, paid every two weeks, paid once a month, paid twice a month, paid some other way, or paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB2_NETGRO1

File: Person-month

Possible Values

-
1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

EJB3_NETGRO1

Name: EJB3_NETGRO1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB3_PAYHR in (1:8)

Universe Description: Respondents who were either paid an annual salary, paid by the hour, paid per week, paid every two weeks, paid once a month, paid twice a month, paid some other way, or paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB3_NETGRO1

File: Person-month

Possible Values

-
1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

EJB4_NETGRO1

Name: EJB4_NETGRO1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB4_PAYHR in (1:8)

Universe Description: Respondents who were either paid an annual salary, paid by the hour, paid per week, paid every two weeks, paid once a month, paid twice a month, paid some other way, or paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB4_NETGRO1

File: Person-month

Possible Values

1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

EJB5_NETGRO1

Name: EJB5_NETGRO1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB5_PAYHR in (1:8)

Universe Description: Respondents who were either paid an annual salary, paid by the hour, paid per week, paid every two weeks, paid once a month, paid twice a month, paid some other way, or paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB5_NETGRO1

File: Person-month

Possible Values

1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

EJB6_NETGRO1

Name: EJB6_NETGRO1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?

Universe: EJB6_PAYHR in (1:8)

Universe Description: Respondents who were either paid an annual salary, paid by the hour, paid per week, paid every two weeks, paid once a month, paid twice a month, paid some other way, or paid an actual gross annual amount during the reference period.

Length: 1

Status Flag: AJB6_NETGRO1

File: Person-month

Possible Values

-
1. Take-home pay (net, after deductions)
 2. Gross (total) pay (before deductions)
 3. No deductions (gross pay = net pay)
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_NETGRO1

Name: EJB7_NETGRO1

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_NETGRO1

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_CHHOUR1

Name: EJB1_CHHOUR1

Description: Whether there is a first change in the number of hours worked per week.

Universe: (EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH) &
(EJB1_STARTWK < EJB1_ENDWK)

Universe Description: Respondents who had a job during the reference month and the job duration is longer than one week.

Length: 1

Status Flag: AJB1_CHHOUR1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB2_CHHOUR1

Name: EJB2_CHHOUR1

Description: Whether there is a first change in the number of hours worked per week.

Universe: (EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH) &
(EJB2_STARTWK < EJB2_ENDWK)

Universe Description: Respondents who had a job during the reference month and the job duration is longer than one week.

Length: 1

Status Flag: AJB2_CHHOUR1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB3_CHHOUR1

Name: EJB3_CHHOUR1

Description: Whether there is a first change in the number of hours worked per week.

Universe: (EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH) &
(EJB3_STARTWK < EJB3_ENDWK)

Universe Description: Respondents who had a job during the reference month and the job duration is longer than one week.

Length: 1

Status Flag: AJB3_CHHOUR1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB4_CHHOUR1

Name: EJB4_CHHOUR1

Description: Whether there is a first change in the number of hours worked per week.

Universe: (EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH) &
(EJB4_STARTWK < EJB4_ENDWK)

Universe Description: Respondents who had a job during the reference month and the job duration is longer than one week.

Length: 1

Status Flag: AJB4_CHHOUR1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB5_CHHOUR1

Name: EJB5_CHHOUR1

Description: Whether there is a first change in the number of hours worked per week.

Universe: (EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH) &
(EJB5_STARTWK < EJB5_ENDWK)

Universe Description: Respondents who had a job during the reference month and the job duration is longer than one week.

Length: 1

Status Flag: AJB5_CHHOUR1

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB6_CHHOUR1

Name: EJB6_CHHOUR1

Description: Whether there is a first change in the number of hours worked per week.

Universe: (EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH) &
(EJB6_STARTWK < EJB6_ENDWK)

Universe Description: Respondents who had a job during the reference month and the job duration is longer than one week.

Length: 1

Status Flag: AJB6_CHHOUR1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CHHOUR1

Name: EJB7_CHHOUR1

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_CHHOUR1

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_CHHOMN1

Name: EJB1_CHHOMN1

Description: Month of first change in hours

Universe: EJB1_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB1_CHHOMN1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB2_CHHOMN1

Name: EJB2_CHHOMN1

Description: Month of first change in hours

Universe: EJB2_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB2_CHHOMN1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB3_CHHOMN1

Name: EJB3_CHHOMN1

Description: Month of first change in hours

Universe: EJB3_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB3_CHHOMN1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB4_CHHOMN1

Name: EJB4_CHHOMN1

Description: Month of first change in hours

Universe: EJB4_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB4_CHHOMN1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB5_CHHOMN1

Name: EJB5_CHHOMN1

Description: Month of first change in hours

Universe: EJB5_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB5_CHHOMN1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_CHHOMN1

Name: EJB6_CHHOMN1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_CHHOMN1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CHHOMN1

Name: EJB7_CHHOMN1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_CHHOMN1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_CHHOWK1

Name: EJB1_CHHOWK1

Description: Week of first change in hours

Universe: EJB1_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB1_CHHOWK1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_CHHOWK1

Name: EJB2_CHHOWK1

Description: Week of first change in hours

Universe: EJB2_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB2_CHHOWK1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_CHHOWK1

Name: EJB3_CHHOWK1

Description: Week of first change in hours

Universe: EJB3_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB3_CHHOWK1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_CHHOWK1

Name: EJB4_CHHOWK1

Description: Week of first change in hours

Universe: EJB4_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB4_CHHOWK1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_CHHOWK1

Name: EJB5_CHHOWK1

Description: Week of first change in hours

Universe: EJB5_CHHOUR1 = 1

Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB5_CHHOWK1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_CHHOWK1

Name: EJB6_CHHOWK1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_CHHOWK1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CHHOWK1

Name: EJB7_CHHOWK1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_CHHOWK1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_JOBHRS1

Name: TJB1_JOBHRS1

Description: First number of hours worked per week within a job.

Universe: EJB1_JBORSE in (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period.

Length: 2

Status Flag: AJB1_JOBHRS1

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_JOBHRS1

Name: TJB2_JOBHRS1

Description: First number of hours worked per week within a job.

Universe: EJB2_JBORSE in (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period.

Length: 2

Status Flag: AJB2_JOBHRS1

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_JOBHRS1

Name: TJB3_JOBHRS1

Description: First number of hours worked per week within a job.

Universe: EJB3_JBORSE in (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period.

Length: 2

Status Flag: AJB3_JOBHRS1

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_JOBHRS1

Name: TJB4_JOBHRS1

Description: First number of hours worked per week within a job.

Universe: EJB4_JBORSE in (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period.

Length: 2

Status Flag: AJB4_JOBHRS1

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_JOBHRS1

Name: TJB5_JOBHRS1

Description: First number of hours worked per week within a job.

Universe: EJB5_JBORSE in (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period.

Length: 2

Status Flag: AJB5_JOBHRS1

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_JOBHRS1

Name: TJB6_JOBHRS1

Description: First number of hours worked per week within a job.

Universe: EJB6_JBORSE in (1,2,3)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period.

Length: 2

Status Flag: AJB6_JOBHRS1

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_JOBHRS1

Name: TJB7_JOBHRS1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_JOBHRS1

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_PTRESN1

Name: EJB1_PTRESN1

Description: What is/was the main reason ... worked less than 35 hours per week?

Universe: TJB1_JOBHRS1 < 35

Universe Description: Respondents who worked less than 35 hours per week at the beginning of the job spell within the reference year

Length: 2

Status Flag: AJB1_PTRESN1

File: Person-month

Possible Values

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

EJB2_PTRESN1

Name: EJB2_PTRESN1

Description: What is/was the main reason ... worked less than 35 hours per week?

Universe: TJB2_JOBHRS1 < 35

Universe Description: Respondents who worked less than 35 hours per week at the beginning of the job spell within the reference year

Length: 2

Status Flag: AJB2_PTRESN1

File: Person-month

Possible Values

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

EJB3_PTRESN1

Name: EJB3_PTRESN1

Description: What is/was the main reason ... worked less than 35 hours per week?

Universe: TJB3_JOBHRS1 < 35

Universe Description: Respondents who worked less than 35 hours per week at the beginning of the job spell within the reference year

Length: 2

Status Flag: AJB3_PTRESN1

File: Person-month

Possible Values

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

EJB4_PTRESN1

Name: EJB4_PTRESN1

Description: What is/was the main reason ... worked less than 35 hours per week?

Universe: TJB4_JOBHRS1 < 35

Universe Description: Respondents who worked less than 35 hours per week at the beginning of the job spell within the reference year

Length: 2

Status Flag: AJB4_PTRESN1

File: Person-month

Possible Values

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

EJB5_PTRESN1

Name: EJB5_PTRESN1

Description: What is/was the main reason ... worked less than 35 hours per week?

Universe: TJB5_JOBHRS1 < 35

Universe Description: Respondents who worked less than 35 hours per week at the beginning of the job spell within the reference year

Length: 2

Status Flag: AJB5_PTRESN1

File: Person-month

Possible Values

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

EJB6_PTRESN1

Name: EJB6_PTRESN1

Description: What is/was the main reason ... worked less than 35 hours per week?

Universe: TJB6_JOBHRS1 < 35

Universe Description: Respondents who worked less than 35 hours per week at the beginning of the job spell within the reference year

Length: 2

Status Flag: AJB6_PTRESN1

File: Person-month

Possible Values

1. Could not find full-time job
 2. Wanted to work part-time
 3. Temporarily unable to work full-time because of own injury
 4. Temporarily unable to work full-time because of own health concerns or own illness
 5. Unable to work full-time because of chronic health condition or disability
 6. Taking care of children or other persons, such as due to coronavirus pandemic school closures
 7. Full-time work week is less than 35 hours
 8. Slack work or business conditions
 9. Participated in a job-sharing arrangement
 10. On vacation
 11. In school
 12. Other
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_PTRESN1

Name: EJB7_PTRESN1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_PTRESN1

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_OINCB

Name: EJB1_OINCB

Description: Spell variable showing if there was any additional income received by the respondent through business 1.

Universe: (EJB1_JBORSE = 2 & EJB1_INCPB = 1) | (EJB1_JBORSE = 2 & EJB1_INCPB = 2 & EJB1_BSLRYB = 1)

Universe Description: Respondents whose businesses were either incorporated or they were drawing a regular salary during the reference period.

Length: 1

Status Flag: AJB1_OINCB

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_OINCB

Name: EJB2_OINCB

Description: Spell variable showing if there was any additional income received by the respondent through business 2.

Universe: (EJB2_JBORSE = 2 & EJB2_INCPB = 1) | (EJB2_JBORSE = 2 & EJB2_INCPB = 2 & EJB2_BSLRYB = 1)

Universe Description: Respondents whose businesses were either incorporated or they were drawing a regular salary during the reference period.

Length: 1

Status Flag: AJB2_OINCB

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB3_OINCB

Name: EJB3_OINCB

Description: Spell variable showing if there was any additional income received by the respondent through business 3.

Universe: (EJB3_JBORSE = 2 & EJB3_INCPB = 1) | (EJB3_JBORSE = 2 & EJB3_INCPB = 2 & EJB3_BSLRYB = 1)

Universe Description: Respondents whose businesses were either incorporated or they were drawing a regular salary during the reference period.

Length: 1

Status Flag: AJB3_OINCB

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB4_OINCB

Name: EJB4_OINCB

Description: Spell variable showing if there was any additional income received by the respondent through business 4.

Universe: (EJB4_JBORSE = 2 & EJB4_INCPB = 1) | (EJB4_JBORSE = 2 & EJB4_INCPB = 2 & EJB4_BSLRYB = 1)

Universe Description: Respondents whose businesses were either incorporated or they were drawing a regular salary during the reference period.

Length: 1

Status Flag: AJB4_OINCB

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB5_OINCB

Name: EJB5_OINCB

Description: Spell variable showing if there was any additional income received by the respondent through business 5.

Universe: (EJB5_JBORSE = 2 & EJB5_INCPB = 1) | (EJB5_JBORSE = 2 & EJB5_INCPB = 2 & EJB5_BSLRYB = 1)

Universe Description: Respondents whose businesses were either incorporated or they were drawing a regular salary during the reference period.

Length: 1

Status Flag: AJB5_OINCB

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_OINCB

Name: EJB6_OINCB

Description: Spell variable showing if there was any additional income received by the respondent through business 6.

Universe: (EJB6_JBORSE = 2 & EJB6_INCPB = 1) | (EJB6_JBORSE = 2 & EJB6_INCPB = 2 & EJB6_BSLRYB = 1)

Universe Description: Respondents whose businesses were either incorporated or they were drawing a regular salary during the reference period.

Length: 1

Status Flag: AJB6_OINCB

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_OINCB

Name: EJB7_OINCB

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_OINCB

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_OINCAMT

Name: TJB1_OINCAMT

Description: Spell variable showing how much additional income was received by the respondent through business 1.

Universe: EJB1_OINCB = 1

Universe Description: Respondents who received other income from their business.

Length: 7

Status Flag: AJB1_OINCAMT

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_OINCAMT

Name: TJB2_OINCAMT

Description: Spell variable showing how much additional income was received by the respondent through business 2.

Universe: EJB2_OINCB = 1

Universe Description: Respondents who received other income from their business.

Length: 7

Status Flag: AJB2_OINCAMT

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_OINCAMT

Name: TJB3_OINCAMT

Description: Spell variable showing how much additional income was received by the respondent through business 3.

Universe: EJB3_OINCB = 1

Universe Description: Respondents who received other income from their business.

Length: 7

Status Flag: AJB3_OINCAMT

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_OINCAMT

Name: TJB4_OINCAMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB4_OINCAMT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_OINCAMT

Name: TJB5_OINCAMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB5_OINCAMT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_OINCAMT

Name: TJB6_OINCAMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB6_OINCAMT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_OINCAMT

Name: TJB7_OINCAMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB7_OINCAMT

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_PFTLOSS

Name: EJB1_PFTLOSS

Description: Variable indicating if the respondent's business made a profit, a net loss or broke even within the reference period.

Universe: EJB1_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB1_PFTLOSS

File: Person-month

Possible Values

-
1. Profit (positive)
 2. Loss (negative)
 3. No profit/break even
-

EJB2_PFTLOSS

Name: EJB2_PFTLOSS

Description: Variable indicating if the respondent's business made a profit, a net loss or broke even within the reference period.

Universe: EJB2_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB2_PFTLOSS

File: Person-month

Possible Values

-
1. Profit (positive)
 2. Loss (negative)
 3. No profit/break even
-

EJB3_PFTLOSS

Name: EJB3_PFTLOSS

Description: Variable indicating if the respondent's business made a profit, a net loss or broke even within the reference period.

Universe: EJB3_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB3_PFTLOSS

File: Person-month

Possible Values

1. Profit (positive)
 2. Loss (negative)
 3. No profit/break even
-

EJB4_PFTLOSS

Name: EJB4_PFTLOSS

Description: Variable indicating if the respondent's business made a profit, a net loss or broke even within the reference period.

Universe: EJB4_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB4_PFTLOSS

File: Person-month

Possible Values

1. Profit (positive)
 2. Loss (negative)
 3. No profit/break even
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_PFTLOSS

Name: EJB5_PFTLOSS

Description: Variable indicating if the respondent's business made a profit, a net loss or broke even within the reference period.

Universe: EJB5_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB5_PFTLOSS

File: Person-month

Possible Values

1. Profit (positive)
 2. Loss (negative)
 3. No profit/break even
-

EJB6_PFTLOSS

Name: EJB6_PFTLOSS

Description: Variable indicating if the respondent's business made a profit, a net loss or broke even within the reference period.

Universe: EJB6_JBORSE = 2

Universe Description: Respondents who were self-employed during the reference period.

Length: 1

Status Flag: AJB6_PFTLOSS

File: Person-month

Possible Values

-
1. Profit (positive)
 2. Loss (negative)
 3. No profit/break even
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_PFTLOSS

Name: EJB7_PFTLOSS

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PFTLOSS

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_PFTBCHK

Name: EJB1_PFTBCHK**Description:** Annual indicator showing if the profit reported includes the income reported from the business.**Universe:** $((\text{EJB1_JBORSE} = 2 \ \& \ \text{EJB1_INCPB} = 1) \mid (\text{EJB1_JBORSE} = 2 \ \& \ \text{EJB1_INCPB} = 2 \ \& \ \text{EJB1_BSLRYB} = 1)) \ \& \ \text{TJB1_PRFTB} \neq 0$ **Universe Description:** Respondents whose businesses were either incorporated, or the respondents were drawing a regular salary, and did not break even during the reference period.**Length:** 1**Status Flag:** AJB1_PFTBCHK**File:** Person-month**Possible Values**

1. Yes
 2. No
-

EJB2_PFTBCHK

Name: EJB2_PFTBCHK

Description: Annual indicator showing if the profit reported includes the income reported from the business.

Universe: $((\text{EJB2_JBORSE} = 2 \ \& \ \text{EJB2_INCPB} = 1) \mid (\text{EJB2_JBORSE} = 2 \ \& \ \text{EJB2_INCPB} = 2 \ \& \ \text{EJB2_BSLRYB} = 1)) \ \& \ \text{TJB2_PRFTB} \neq 0$

Universe Description: Respondents whose businesses were either incorporated, or the respondents were drawing a regular salary, and did not break even during the reference period.

Length: 1

Status Flag: AJB2_PFTBCHK

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB3_PFTBCHK

Name: EJB3_PFTBCHK

Description: Annual indicator showing if the profit reported includes the income reported from the business.

Universe: $((\text{EJB3_JBORSE} = 2 \ \& \ \text{EJB3_INCPB} = 1) \mid (\text{EJB3_JBORSE} = 2 \ \& \ \text{EJB3_INCPB} = 2 \ \& \ \text{EJB3_BSLRYB} = 1)) \ \& \ \text{TJB3_PRFTB} \neq 0$

Universe Description: Respondents whose businesses were either incorporated, or the respondents were drawing a regular salary, and did not break even during the reference period.

Length: 1

Status Flag: AJB3_PFTBCHK

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB4_PFTBCHK

Name: EJB4_PFTBCHK

Description: Annual indicator showing if the profit reported includes the income reported from the business.

Universe: $((\text{EJB4_JBORSE} = 2 \ \& \ \text{EJB4_INCPB} = 1) \mid (\text{EJB4_JBORSE} = 2 \ \& \ \text{EJB4_INCPB} = 2 \ \& \ \text{EJB4_BSLRYB} = 1)) \ \& \ \text{TJB4_PRFTB}^{\wedge} = 0$

Universe Description: Respondents whose businesses were either incorporated, or the respondents were drawing a regular salary, and did not break even during the reference period.

Length: 1

Status Flag: AJB4_PFTBCHK

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB5_PFTBCHK

Name: EJB5_PFTBCHK

Description: Annual indicator showing if the profit reported includes the income reported from the business.

Universe: $((\text{EJB5_JBORSE} = 2 \ \& \ \text{EJB5_INCPB} = 1) \mid (\text{EJB5_JBORSE} = 2 \ \& \ \text{EJB5_INCPB} = 2 \ \& \ \text{EJB5_BSLRYB} = 1)) \ \& \ \text{TJB5_PRFTB} \neq 0$

Universe Description: Respondents whose businesses were either incorporated, or the respondents were drawing a regular salary, and did not break even during the reference period.

Length: 1

Status Flag: AJB5_PFTBCHK

File: Person-month

Possible Values

-
1. Yes
 2. No
-

EJB6_PFTBCHK

Name: EJB6_PFTBCHK

Description: Annual indicator showing if the profit reported includes the income reported from the business.

Universe: $((\text{EJB6_JBORSE} = 2 \ \& \ \text{EJB6_INCPB} = 1) \mid (\text{EJB6_JBORSE} = 2 \ \& \ \text{EJB6_INCPB} = 2 \ \& \ \text{EJB6_BSLRYB} = 1)) \ \& \ \text{TJB6_PRFTB} \neq 0$

Universe Description: Respondents whose businesses were either incorporated, or the respondents were drawing a regular salary, and did not break even during the reference period.

Length: 1

Status Flag: AJB6_PFTBCHK

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_PFTBCHK

Name: EJB7_PFTBCHK

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_PFTBCHK

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_AWOP3

Name: EJB1_AWOP3

Description: Did you have a third time away from work without pay?

Universe: EJB1_JBORSE in (1,2,3) & EJB1_AWOP2 = 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a second period of two or more weeks of unpaid absence from work.

Length: 1

Status Flag: AJB1_AWOP3

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_AWOP3

Name: EJB2_AWOP3

Description: Did you have a third time away from work without pay?

Universe: EJB2_JBORSE in (1,2,3) & EJB2_AWOP2 = 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a second period of two or more weeks of unpaid absence from work.

Length: 1

Status Flag: AJB2_AWOP3

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_AWOP3

Name: EJB3_AWOP3

Description: Did you have a third time away from work without pay?

Universe: EJB3_JBORSE in (1,2,3) & EJB3_AWOP2 = 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a second period of two or more weeks of unpaid absence from work.

Length: 1

Status Flag: AJB3_AWOP3

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOP3

Name: EJB4_AWOP3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB4_AWOP3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOP3

Name: EJB5_AWOP3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB5_AWOP3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6__AWOP3

Name: EJB6__AWOP3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6__AWOP3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOP3

Name: EJB7_AWOP3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_AWOP3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_AWOPSW3

Name: EJB1_AWOPSW3

Description: A value from 1 to 52 indicating the week in which a period away without pay began.

Universe: EJB1_AWOP3 = 1

Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1_AWOPSW3

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_AWOPSW3

Name: EJB2_AWOPSW3

Description: A value from 1 to 52 indicating the week in which a period away without pay began.

Universe: EJB2_AWOP3 = 1

Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2_AWOPSW3

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_AWOPSW3

Name: EJB3_AWOPSW3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB3_AWOPSW3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOPSW3

Name: EJB4_AWOPSW3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB4_AWOPSW3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPSW3

Name: EJB5_AWOPSW3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPSW3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6__AWOPSW3

Name: EJB6__AWOPSW3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6__AWOPSW3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPSW3

Name: EJB7_AWOPSW3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPSW3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_AWOPEW3

Name: EJB1_AWOPEW3

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.

Universe: EJB1_AWOP3 = 1

Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1_AWOPEW3

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_AWOPEW3

Name: EJB2_AWOPEW3

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.

Universe: EJB2_AWOP3 = 1

Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2_AWOPEW3

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_AWOPEW3

Name: EJB3_AWOPEW3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB3_AWOPEW3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOPEW3

Name: EJB4_AWOPEW3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB4_AWOPEW3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPEW3

Name: EJB5_AWOPEW3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPEW3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_AWOPEW3

Name: EJB6_AWOPEW3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_AWOPEW3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPEW3

Name: EJB7_AWOPEW3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPEW3

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_AWOPRE3

Name: EJB1_AWOPRE3

Description: A value from 1 to 12 indicating the reason for time away without pay.

Universe: EJB1_AWOP3 = 1

Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1_AWOPRE3

File: Person-month

Possible Values

1. On layoff
 2. Slack work or business conditions
 3. Vacation, scheduled time off, or personal days
 4. Teacher on an 8-, 9-, or 10-month contract
 5. Own health concerns, injury, illness, or medical problems
 6. Taking care of children, such as due to coronavirus pandemic school closures
 7. Other family or personal obligations
 8. Pregnancy, childbirth, maternity leave, or paternity leave
 9. Labor dispute
 10. Weather affected job
 11. Civic, jury, or military duty
 12. Other
-

EJB2_AWOPRE3

Name: EJB2_AWOPRE3

Description: A value from 1 to 12 indicating the reason for time away without pay.

Universe: EJB2_AWOP3 = 1

Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2_AWOPRE3

File: Person-month

Possible Values

1. On layoff
 2. Slack work or business conditions
 3. Vacation, scheduled time off, or personal days
 4. Teacher on an 8-, 9-, or 10-month contract
 5. Own health concerns, injury, illness, or medical problems
 6. Taking care of children, such as due to coronavirus pandemic school closures
 7. Other family or personal obligations
 8. Pregnancy, childbirth, maternity leave, or paternity leave
 9. Labor dispute
 10. Weather affected job
 11. Civic, jury, or military duty
 12. Other
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_AWOPRE3

Name: EJB3_AWOPRE3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB3_AWOPRE3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOPRE3

Name: EJB4_AWOPRE3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB4_AWOPRE3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPRE3

Name: EJB5_AWOPRE3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPRE3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_AWOPRE3

Name: EJB6_AWOPRE3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_AWOPRE3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPRE3

Name: EJB7_AWOPRE3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPRE3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_AWOP2

Name: EJB1_AWOP2

Description: Did you have a second time away from work without pay?

Universe: EJB1_JBORSE in (1,2,3) & EJB1_AWOP1 = 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a first period of two or more weeks of unpaid absence from work.

Length: 1

Status Flag: AJB1_AWOP2

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_AWOP2

Name: EJB2_AWOP2

Description: Did you have a second time away from work without pay?

Universe: EJB2_JBORSE in (1,2,3) & EJB2_AWOP1 = 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a first period of two or more weeks of unpaid absence from work.

Length: 1

Status Flag: AJB2_AWOP2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_AWOP2

Name: EJB3_AWOP2

Description: Did you have a second time away from work without pay?

Universe: EJB3_JBORSE in (1,2,3) & EJB3_AWOP1 = 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a first period of two or more weeks of unpaid absence from work.

Length: 1

Status Flag: AJB3_AWOP2

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOP2

Name: EJB4_AWOP2

Description: Did you have a second time away from work without pay?

Universe: EJB4_JBORSE in (1,2,3) & EJB4_AWOP1 = 1

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a first period of two or more weeks of unpaid absence from work.

Length: 1

Status Flag: AJB4_AWOP2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOP2

Name: EJB5_AWOP2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB5_AWOP2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_AWOP2

Name: EJB6_AWOP2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_AWOP2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOP2

Name: EJB7_AWOP2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_AWOP2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1__AWOPSW2

Name: EJB1__AWOPSW2

Description: A value from 1 to 52 indicating the week in which a period away without pay began.

Universe: EJB1__AWOP2 = 1

Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1__AWOPSW2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2__AWOPSW2

Name: EJB2__AWOPSW2

Description: A value from 1 to 52 indicating the week in which a period away without pay began.

Universe: EJB2__AWOP2 = 1

Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2__AWOPSW2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_AWOPSW2

Name: EJB3_AWOPSW2

Description: A value from 1 to 52 indicating the week in which a period away without pay began.

Universe: EJB3_AWOP2 = 1

Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB3_AWOPSW2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOPSW2

Name: EJB4_AWOPSW2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB4_AWOPSW2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPSW2

Name: EJB5_AWOPSW2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPSW2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_AWOPSW2

Name: EJB6_AWOPSW2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_AWOPSW2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPSW2

Name: EJB7_AWOPSW2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPSW2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_AWOPEW2

Name: EJB1_AWOPEW2

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.

Universe: EJB1_AWOP2 = 1

Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1_AWOPEW2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_AWOPEW2

Name: EJB2_AWOPEW2

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.

Universe: EJB2_AWOP2 = 1

Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2_AWOPEW2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_AWOPEW2

Name: EJB3_AWOPEW2

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.

Universe: EJB3_AWOP2 = 1

Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB3_AWOPEW2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOPEW2

Name: EJB4_AWOPEW2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB4_AWOPEW2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPEW2

Name: EJB5_AWOPEW2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPEW2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_AWOPEW2

Name: EJB6_AWOPEW2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_AWOPEW2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPEW2

Name: EJB7_AWOPEW2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPEW2

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_AWOPRE2

Name: EJB1_AWOPRE2**Description:** A value from 1 to 12 indicating the reason for time away without pay.**Universe:** EJB1_AWOP2 = 1**Universe Description:** Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.**Length:** 2**Status Flag:** AJB1_AWOPRE2**File:** Person-month**Possible Values**

1. On layoff
 2. Slack work or business conditions
 3. Vacation, scheduled time off, or personal days
 4. Teacher on an 8-, 9-, or 10-month contract
 5. Own health concerns, injury, illness, or medical problems
 6. Taking care of children, such as due to coronavirus pandemic school closures
 7. Other family or personal obligations
 8. Pregnancy, childbirth, maternity leave, or paternity leave
 9. Labor dispute
 10. Weather affected job
 11. Civic, jury, or military duty
 12. Other
-

EJB2_AWOPRE2

Name: EJB2_AWOPRE2**Description:** A value from 1 to 12 indicating the reason for time away without pay.**Universe:** EJB2_AWOP2 = 1**Universe Description:** Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.**Length:** 2**Status Flag:** AJB2_AWOPRE2**File:** Person-month**Possible Values**

1. On layoff
 2. Slack work or business conditions
 3. Vacation, scheduled time off, or personal days
 4. Teacher on an 8-, 9-, or 10-month contract
 5. Own health concerns, injury, illness, or medical problems
 6. Taking care of children, such as due to coronavirus pandemic school closures
 7. Other family or personal obligations
 8. Pregnancy, childbirth, maternity leave, or paternity leave
 9. Labor dispute
 10. Weather affected job
 11. Civic, jury, or military duty
 12. Other
-

EJB3_AWOPRE2

Name: EJB3_AWOPRE2**Description:** A value from 1 to 12 indicating the reason for time away without pay.**Universe:** EJB3_AWOP2 = 1**Universe Description:** Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.**Length:** 2**Status Flag:** AJB3_AWOPRE2**File:** Person-month**Possible Values**

1. On layoff
 2. Slack work or business conditions
 3. Vacation, scheduled time off, or personal days
 4. Teacher on an 8-, 9-, or 10-month contract
 5. Own health concerns, injury, illness, or medical problems
 6. Taking care of children, such as due to coronavirus pandemic school closures
 7. Other family or personal obligations
 8. Pregnancy, childbirth, maternity leave, or paternity leave
 9. Labor dispute
 10. Weather affected job
 11. Civic, jury, or military duty
 12. Other
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOPRE2

Name: EJB4_AWOPRE2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB4_AWOPRE2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPRE2

Name: EJB5_AWOPRE2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPRE2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_AWOPRE2

Name: EJB6_AWOPRE2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_AWOPRE2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPRE2

Name: EJB7_AWOPRE2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPRE2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_AWOP1

Name: EJB1_AWOP1

Description: Did you have any time away from work without pay?

Universe: EJB1_JBORSE in (1,2,3) & (EJB1_BMONTH ^= EJB1_EMONTH)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and whose employment duration was longer than 1 month.

Length: 1

Status Flag: AJB1_AWOP1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_AWOP1

Name: EJB2_AWOP1

Description: Did you have any time away from work without pay?

Universe: EJB2_JBORSE in (1,2,3) & (EJB2_BMONTH ^= EJB2_EMONTH)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and whose employment duration was longer than 1 month.

Length: 1

Status Flag: AJB2_AWOP1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_AWOP1

Name: EJB3_AWOP1

Description: Did you have any time away from work without pay?

Universe: EJB3_JBORSE in (1,2,3) & (EJB3_BMONTH ^= EJB3_EMONTH)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and whose employment duration was longer than 1 month.

Length: 1

Status Flag: AJB3_AWOP1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOP1

Name: EJB4_AWOP1

Description: Did you have any time away from work without pay?

Universe: EJB4_JBORSE in (1,2,3) & (EJB4_BMONTH ^= EJB4_EMONTH)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and whose employment duration was longer than 1 month.

Length: 1

Status Flag: AJB4_AWOP1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOP1

Name: EJB5_AWOP1

Description: Did you have any time away from work without pay?

Universe: EJB5_JBORSE in (1,2,3) & (EJB5_BMONTH ^= EJB5_EMONTH)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and whose employment duration was longer than 1 month.

Length: 1

Status Flag: AJB5_AWOP1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_AWOP1

Name: EJB6_AWOP1

Description: Did you have any time away from work without pay?

Universe: EJB6_JBORSE in (1,2,3) & (EJB6_BMONTH ^= EJB6_EMONTH)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and whose employment duration was longer than 1 month.

Length: 1

Status Flag: AJB6_AWOP1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOP1

Name: EJB7_AWOP1

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_AWOP1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_AWOPSW1

Name: EJB1_AWOPSW1

Description: A value from 1 to 52 indicating the week in which a period away without pay began.

Universe: EJB1_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1_AWOPSW1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_AWOPSW1

Name: EJB2_AWOPSW1

Description: A value from 1 to 52 indicating the week in which a period away without pay began.

Universe: EJB2_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2_AWOPSW1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_AWOPSW1

Name: EJB3_AWOPSW1

Description: A value from 1 to 52 indicating the week in which a period away without pay began.

Universe: EJB3_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB3_AWOPSW1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOPSW1

Name: EJB4_AWOPSW1

Description: A value from 1 to 52 indicating the week in which a period away without pay began.

Universe: EJB4_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB4_AWOPSW1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPSW1

Name: EJB5_AWOPSW1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPSW1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6__AWOPSW1

Name: EJB6__AWOPSW1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6__AWOPSW1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPSW1

Name: EJB7_AWOPSW1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPSW1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_AWOPEW1

Name: EJB1_AWOPEW1

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.

Universe: EJB1_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1_AWOPEW1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_AWOPEW1

Name: EJB2_AWOPEW1

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.

Universe: EJB2_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2_AWOPEW1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_AWOPEW1

Name: EJB3_AWOPEW1

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.

Universe: EJB3_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB3_AWOPEW1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOPEW1

Name: EJB4_AWOPEW1

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.

Universe: EJB4_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB4_AWOPEW1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPEW1

Name: EJB5_AWOPEW1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPEW1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_AWOPEW1

Name: EJB6_AWOPEW1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_AWOPEW1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPEW1

Name: EJB7_AWOPEW1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPEW1

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_AWOPRE1

Name: EJB1_AWOPRE1

Description: A value from 1 to 12 indicating the reason for time away without pay.

Universe: EJB1_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1_AWOPRE1

File: Person-month

Possible Values

1. On layoff
 2. Slack work or business conditions
 3. Vacation, scheduled time off, or personal days
 4. Teacher on an 8-, 9-, or 10-month contract
 5. Own health concerns, injury, illness, or medical problems
 6. Taking care of children, such as due to coronavirus pandemic school closures
 7. Other family or personal obligations
 8. Pregnancy, childbirth, maternity leave, or paternity leave
 9. Labor dispute
 10. Weather affected job
 11. Civic, jury, or military duty
 12. Other
-

EJB2_AWOPRE1

Name: EJB2_AWOPRE1

Description: A value from 1 to 12 indicating the reason for time away without pay.

Universe: EJB2_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2_AWOPRE1

File: Person-month

Possible Values

1. On layoff
 2. Slack work or business conditions
 3. Vacation, scheduled time off, or personal days
 4. Teacher on an 8-, 9-, or 10-month contract
 5. Own health concerns, injury, illness, or medical problems
 6. Taking care of children, such as due to coronavirus pandemic school closures
 7. Other family or personal obligations
 8. Pregnancy, childbirth, maternity leave, or paternity leave
 9. Labor dispute
 10. Weather affected job
 11. Civic, jury, or military duty
 12. Other
-

EJB3_AWOPRE1

Name: EJB3_AWOPRE1

Description: A value from 1 to 12 indicating the reason for time away without pay.

Universe: EJB3_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB3_AWOPRE1

File: Person-month

Possible Values

1. On layoff
 2. Slack work or business conditions
 3. Vacation, scheduled time off, or personal days
 4. Teacher on an 8-, 9-, or 10-month contract
 5. Own health concerns, injury, illness, or medical problems
 6. Taking care of children, such as due to coronavirus pandemic school closures
 7. Other family or personal obligations
 8. Pregnancy, childbirth, maternity leave, or paternity leave
 9. Labor dispute
 10. Weather affected job
 11. Civic, jury, or military duty
 12. Other
-

EJB4_AWOPRE1

Name: EJB4_AWOPRE1**Description:** A value from 1 to 12 indicating the reason for time away without pay.**Universe:** EJB4_AWOP1 = 1**Universe Description:** Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.**Length:** 2**Status Flag:** AJB4_AWOPRE1**File:** Person-month**Possible Values**

1. On layoff
 2. Slack work or business conditions
 3. Vacation, scheduled time off, or personal days
 4. Teacher on an 8-, 9-, or 10-month contract
 5. Own health concerns, injury, illness, or medical problems
 6. Taking care of children, such as due to coronavirus pandemic school closures
 7. Other family or personal obligations
 8. Pregnancy, childbirth, maternity leave, or paternity leave
 9. Labor dispute
 10. Weather affected job
 11. Civic, jury, or military duty
 12. Other
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPRE1

Name: EJB5_AWOPRE1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPRE1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6__AWOPRE1

Name: EJB6__AWOPRE1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6__AWOPRE1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPRE1

Name: EJB7_AWOPRE1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPRE1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_PRFTB

Name: TJB1_PRFTB

Description: Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.

Universe: EJB1_PFTLOSS in (1,2,3)

Universe Description: Business made a profit, loss, or broke even.

Length: 8

Status Flag: AJB1_PRFTB

File: Person-month

Possible Values

Minimum: -\$9,999,999

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_PRFTB

Name: TJB2_PRFTB

Description: Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.

Universe: EJB2_PFTLOSS in (1,2,3)

Universe Description: Business made a profit, loss, or broke even.

Length: 8

Status Flag: AJB2_PRFTB

File: Person-month

Possible Values

Minimum: -\$9,999,999

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_PRFTB

Name: TJB3_PRFTB

Description: Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.

Universe: EJB3_PFTLOSS in (1,2,3)

Universe Description: Business made a profit, loss, or broke even.

Length: 8

Status Flag: AJB3_PRFTB

File: Person-month

Possible Values

Minimum: -\$9,999,999

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_PRFTB

Name: TJB4_PRFTB

Description: Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.

Universe: EJB4_PFTLOSS in (1,2,3)

Universe Description: Business made a profit, loss, or broke even.

Length: 8

Status Flag: AJB4_PRFTB

File: Person-month

Possible Values

Minimum: -\$9,999,999

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_PRFTB

Name: TJB5_PRFTB

Description: Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.

Universe: EJB5_PFTLOSS in (1,2,3)

Universe Description: Business made a profit, loss, or broke even.

Length: 8

Status Flag: AJB5_PRFTB

File: Person-month

Possible Values

Minimum: -\$9,999,999

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_PRFTB

Name: TJB6_PRFTB

Description: Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.

Universe: EJB6_PFTLOSS in (1,2,3)

Universe Description: Business made a profit, loss, or broke even.

Length: 8

Status Flag: AJB6_PRFTB

File: Person-month

Possible Values

Minimum: -\$9,999,999

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_PRFTB

Name: TJB7_PRFTB

Description: Suppressed

Universe:

Universe Description:

Length: 8

Status Flag: AJB7_PRFTB

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

THRS_MED

Name: THRS_MED

Description: Median of topcoded values for TJB(1-7)_JOBHRS(1-3)

Universe: NA

Universe Description: Hours worked per week within a job was topcoded

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

THRS_STD

Name: THRS_STD

Description: Standard deviation of topcoded values for TJB(1-7)_JOBHRS(1-3)

Universe: NA

Universe Description: Hours worked per week within a job was topcoded

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum: 0

Maximum: 99

Topic: Labor Force

Subtopic: Employment and Labor Force

TPRFTB_BMEAN

Name: TPRFTB_BMEAN

Description: Mean of bottomcoded values for TJB(1-7)_PRFTB

Universe: NA

Universe Description: Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: -\$9,999,999

Maximum: \$0

Topic: Labor Force

Subtopic: Employment and Labor Force

TPRFTB_BMED

Name: TPRFTB_BMED

Description: Median of bottomcoded values for TJB(1-7)_PRFTB

Universe: NA

Universe Description: Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: -\$9,999,999

Maximum: \$0

Topic: Labor Force

Subtopic: Employment and Labor Force

TPRFTB_BSTD

Name: TPRFTB_BSTD

Description: Standard deviation of bottomcoded values for TJB(1-7)_PRFTB

Universe: NA

Universe Description: Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TPRFTB_TMED

Name: TPRFTB_TMED

Description: Median of topcoded values for TJB(1-7)_PRFTB

Universe: NA

Universe Description: Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TPRFTB_TSTD

Name: TPRFTB_TSTD

Description: Standard deviation of topcoded values for TJB(1-7)_PRFTB

Universe: NA

Universe Description: Annual amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner was bottomcoded.

Length: 8

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

EJB1_BMONTH

Name: EJB1_BMONTH

Description: The beginning month of a job spell with employer 1

Universe: EJB1_SCRNR = 1 & EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB1_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB2_BMONTH

Name: EJB2_BMONTH

Description: The beginning month of a job spell with employer 2

Universe: EJB2_SCRNR = 1 & EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB2_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB3_BMONTH

Name: EJB3_BMONTH

Description: The beginning month of a job spell with employer 3

Universe: EJB3_SCRNR = 1 & EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB3_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB4_BMONTH

Name: EJB4_BMONTH

Description: The beginning month of a job spell with employer 4

Universe: EJB4_SCRNR = 1 & EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB4_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB5_BMONTH

Name: EJB5_BMONTH

Description: The beginning month of a job spell with employer 5

Universe: EJB5_SCRNR = 1 & EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB5_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB6_BMONTH

Name: EJB6_BMONTH

Description: The beginning month of a job spell with employer 6

Universe: EJB6_SCRNR = 1 & EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB6_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_BMONTH

Name: EJB7_BMONTH

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_BMONTH

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_EMONTH

Name: EJB1_EMONTH

Description: The ending month of a job spell with employer 1

Universe: EJB1_SCRNR = 1 & EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB1_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB2_EMONTH

Name: EJB2_EMONTH

Description: The ending month of a job spell with employer 2

Universe: EJB2_SCRNR = 1 & EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB2_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB3_EMONTH

Name: EJB3_EMONTH

Description: The ending month of a job spell with employer 3

Universe: EJB3_SCRNR = 1 & EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB3_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB4_EMONTH

Name: EJB4_EMONTH

Description: The ending month of a job spell with employer 4

Universe: EJB4_SCRNR = 1 & EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB4_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB5_EMONTH

Name: EJB5_EMONTH

Description: The ending month of a job spell with employer 5

Universe: EJB5_SCRNR = 1 & EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB5_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB6_EMONTH

Name: EJB6_EMONTH

Description: The ending month of a job spell with employer 6

Universe: EJB6_SCRNR = 1 & EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH

Universe Description: Respondents who held a job during the reference month.

Length: 2

Status Flag: AJB6_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_EMONTH

Name: EJB7_EMONTH

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_EMONTH

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB1_STRTYR

Name: TJB1_STRTYR

Description: In what year did ... begin this job/business?

Universe: EJB1_STRTJAN = 2

Universe Description: Respondents who started their job before January of the reference period.

Length: 4

Status Flag: AJB1_STRTYR

File: Person-month

Possible Values

Minimum: 1983

Maximum: 2023

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB2_STRTYR

Name: TJB2_STRTYR

Description: In what year did ... begin this job/business?

Universe: EJB2_STRTJAN = 2

Universe Description: Respondents who started their job before January of the reference period.

Length: 4

Status Flag: AJB2_STRTYR

File: Person-month

Possible Values

Minimum: 1983

Maximum: 2023

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB3_STRTYR

Name: TJB3_STRTYR

Description: In what year did ... begin this job/business?

Universe: EJB3_STRTJAN = 2

Universe Description: Respondents who started their job before January of the reference period.

Length: 4

Status Flag: AJB3_STRTYR

File: Person-month

Possible Values

Minimum: 1983

Maximum: 2023

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB4_STRTYR

Name: TJB4_STRTYR

Description: In what year did ... begin this job/business?

Universe: EJB4_STRTJAN = 2

Universe Description: Respondents who started their job before January of the reference period.

Length: 4

Status Flag: AJB4_STRTYR

File: Person-month

Possible Values

Minimum: 1983

Maximum: 2023

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB5_STRTYR

Name: TJB5_STRTYR

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: AJB5_STRTYR

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB6_STRTYR

Name: TJB6_STRTYR

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: AJB6_STRTYR

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

TJB7_STRTYR

Name: TJB7_STRTYR

Description: Suppressed

Universe:

Universe Description:

Length: 4

Status Flag: AJB7_STRTYR

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_STRTMON

Name: EJB1_STRTMON

Description: The month a job began when the job began prior to the reference period.

Universe: EJB1_STRTJAN = 2 & TJB1_STRTYR > 1900 & TJB1_STRTYR < reference period

Universe Description: Respondents who started their job before January of the reference period, between 1900 and the interview year.

Length: 2

Status Flag: AJB1_STRTMON

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB2_STRTMON

Name: EJB2_STRTMON

Description: The month a job began when the job began prior to the reference period.

Universe: EJB2_STRTJAN = 2 & TJB2_STRTYR > 1900 & TJB2_STRTYR < reference period

Universe Description: Respondents who started their job before January of the reference period, between 1900 and the interview year.

Length: 2

Status Flag: AJB2_STRTMON

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB3_STRTMON

Name: EJB3_STRTMON

Description: The month a job began when the job began prior to the reference period.

Universe: EJB3_STRJTAN = 2 & TJB3_STRTYR > 1900 & TJB3_STRTYR < reference period

Universe Description: Respondents who started their job before January of the reference period, between 1900 and the interview year.

Length: 2

Status Flag: AJB3_STRTMON

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB4_STRTMON

Name: EJB4_STRTMON

Description: The month a job began when the job began prior to the reference period.

Universe: EJB4_STRJTAN = 2 & EJB4_STRTYR > 1900 & TJB4_STRTYR < reference year

Universe Description: Respondents who started their job before January of the reference period, between 1900 and the interview year.

Length: 2

Status Flag: AJB4_STRTMON

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_STRTMON

Name: EJB5_STRTMON

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_STRTMON

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_STRTMON

Name: EJB6_STRTMON

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_STRTMON

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_STRTMON

Name: EJB7_STRTMON

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_STRTMON

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_BSLRYB

Name: EJB6_BSLRYB

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_BSLRYB

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_BSLRYB

Name: EJB7_BSLRYB

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_BSLRYB

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_CHERMN2

Name: EJB1_CHERMN2

Description: Month of second change in earnings.

Universe: EJB1_CHEARN2 = 1

Universe Description: Respondents who had a second change in pay rate during the reference period.

Length: 2

Status Flag: AJB1_CHERMN2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_CHERMN2

Name: EJB2_CHERMN2

Description: Month of second change in earnings.

Universe: EJB2_CHEARN2 = 1

Universe Description: Respondents who had a second change in pay rate during the reference period.

Length: 2

Status Flag: AJB2_CHERMN2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_CHERMN2

Name: EJB3_CHERMN2

Description: Month of second change in earnings.

Universe: EJB3_CHEARN2 = 1

Universe Description: Respondents who had a second change in pay rate during the reference period.

Length: 2

Status Flag: AJB3_CHERMN2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_CHERMN2

Name: EJB4_CHERMN2

Description: Month of second change in earnings.

Universe: EJB4_CHEARN2 = 1

Universe Description: Respondents who had a second change in pay rate during the reference period.

Length: 2

Status Flag: AJB4_CHERMN2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_CHERMN2

Name: EJB5_CHERMN2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_CHERMN2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_CHERMN2

Name: EJB6_CHERMN2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_CHERMN2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CHERMN2

Name: EJB7_CHERMN2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_CHERMN2

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_CHHOMN2

Name: EJB1_CHHOMN2

Description: Month of second change in hours.

Universe: EJB3_CHEARN2 = 1

Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB1_CHHOMN2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB2_CHHOMN2

Name: EJB2_CHHOMN2

Description: Month of second change in hours.

Universe: EJB2_CHHOUR2 = 1

Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB2_CHHOMN2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_CHHOMN2

Name: EJB3_CHHOMN2

Description: Month of second change in hours.

Universe: EJB3_CHHOUR2 = 1

Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB3_CHHOMN2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB4_CHHOMN2

Name: EJB4_CHHOMN2

Description: Month of second change in hours.

Universe: EJB4_CHHOUR2 = 1

Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.

Length: 2

Status Flag: AJB4_CHHOMN2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_CHHOMN2

Name: EJB5_CHHOMN2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_CHHOMN2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_CHHOMN2

Name: EJB6_CHHOMN2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_CHHOMN2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CHHOMN2

Name: EJB7_CHHOMN2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_CHHOMN2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB1_CHERMN1

Name: EJB1_CHERMN1

Description: Month of first change in earnings.

Universe: EJB1_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period.

Length: 2

Status Flag: AJB1_CHERMN1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB2_CHERMN1

Name: EJB2_CHERMN1

Description: Month of first change in earnings.

Universe: EJB2_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period.

Length: 2

Status Flag: AJB2_CHERMN1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_CHERMN1

Name: EJB3_CHERMN1

Description: Month of first change in earnings.

Universe: EJB3_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period.

Length: 2

Status Flag: AJB3_CHERMN1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_CHERMN1

Name: EJB4_CHERMN1

Description: Month of first change in earnings.

Universe: EJB4_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period.

Length: 2

Status Flag: AJB4_CHERMN1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_CHERMN1

Name: EJB5_CHERMN1

Description: Month of first change in earnings.

Universe: EJB5_CHEARN1 = 1

Universe Description: Respondents who had a change in pay rate during the reference period.

Length: 2

Status Flag: AJB5_CHERMN1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_CHERMN1

Name: EJB6_CHERMN1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_CHERMN1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_CHERMN1

Name: EJB7_CHERMN1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_CHERMN1

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_AWOPSM3

Name: EJB1_AWOPSM3

Description: A value from 1 to 12 indicating the month in which a period away without pay began.

Universe: EJB1_AWOP3 = 1

Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1_AWOPSM3

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB2_AWOPSM3

Name: EJB2_AWOPSM3

Description: A value from 1 to 12 indicating the month in which a period away without pay began.

Universe: EJB2_AWOP3 = 1

Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2_AWOPSM3

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_AWOPSM3

Name: EJB3_AWOPSM3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB3_AWOPSM3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOPSM3

Name: EJB4_AWOPSM3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB4_AWOPSM3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPSM3

Name: EJB5_AWOPSM3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPSM3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_AWOPSM3

Name: EJB6_AWOPSM3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_AWOPSM3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPSM3

Name: EJB7_AWOPSM3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPSM3

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_AWOPEM3

Name: EJB1_AWOPEM3

Description: A value from 1 to 12 indicating the month in which a period away without pay ended.

Universe: EJB1_AWOP3 = 1

Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1_AWOPEM3

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB2_AWOPEM3

Name: EJB2_AWOPEM3

Description: A value from 1 to 12 indicating the month in which a period away without pay ended.

Universe: EJB2_AWOP3 = 1

Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2_AWOPEM3

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB3_AWOPEM3

Name: EJB3_AWOPEM3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB3_AWOPEM3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOPEM3

Name: EJB4_AWOPEM3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB4_AWOPEM3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPEM3

Name: EJB5_AWOPEM3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPEM3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_AWOPEM3

Name: EJB6_AWOPEM3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_AWOPEM3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPEM3

Name: EJB7_AWOPEM3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPEM3

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1__AWOPSM2

Name: EJB1__AWOPSM2

Description: A value from 1 to 12 indicating the month in which a period away without pay began.

Universe: EJB1__AWOP2 = 1

Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1__AWOPSM2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB2__AWOPSM2

Name: EJB2__AWOPSM2

Description: A value from 1 to 12 indicating the month in which a period away without pay began.

Universe: EJB2__AWOP2 = 1

Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2__AWOPSM2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB3_AWOPSM2

Name: EJB3_AWOPSM2

Description: A value from 1 to 12 indicating the month in which a period away without pay began.

Universe: EJB3_AWOP2 = 1

Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB3_AWOPSM2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOPSM2

Name: EJB4_AWOPSM2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB4_AWOPSM2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPSM2

Name: EJB5_AWOPSM2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPSM2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_AWOPSM2

Name: EJB6_AWOPSM2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_AWOPSM2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPSM2

Name: EJB7_AWOPSM2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPSM2

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_AWOPEM2

Name: EJB1_AWOPEM2

Description: A value from 1 to 12 indicating the month in which a period away without pay ended.

Universe: EJB1_AWOP2 = 1

Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1_AWOPEM2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB2_AWOPEM2

Name: EJB2_AWOPEM2

Description: A value from 1 to 12 indicating the month in which a period away without pay ended.

Universe: EJB2_AWOP2 = 1

Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2_AWOPEM2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB3_AWOPEM2

Name: EJB3_AWOPEM2

Description: A value from 1 to 12 indicating the month in which a period away without pay ended.

Universe: EJB3_AWOP2 = 1

Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB3_AWOPEM2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB4_AWOPEM2

Name: EJB4_AWOPEM2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB4_AWOPEM2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPEM2

Name: EJB5_AWOPEM2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPEM2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_AWOPEM2

Name: EJB6_AWOPEM2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_AWOPEM2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPEM2

Name: EJB7_AWOPEM2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPEM2

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_AWOPSM1

Name: EJB1_AWOPSM1

Description: A value from 1 to 12 indicating the month in which a period away without pay began.

Universe: EJB1_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1_AWOPSM1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB2_AWOPSM1

Name: EJB2_AWOPSM1

Description: A value from 1 to 12 indicating the month in which a period away without pay began.

Universe: EJB2_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2_AWOPSM1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB3_AWOPSM1

Name: EJB3_AWOPSM1

Description: A value from 1 to 12 indicating the month in which a period away without pay began.

Universe: EJB3_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB3_AWOPSM1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB4_AWOPSM1

Name: EJB4_AWOPSM1

Description: A value from 1 to 12 indicating the month in which a period away without pay began.

Universe: EJB4_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB4_AWOPSM1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPSM1

Name: EJB5_AWOPSM1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPSM1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6__AWOPSM1

Name: EJB6__AWOPSM1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6__AWOPSM1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPSM1

Name: EJB7_AWOPSM1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPSM1

File: Person-month

Possible Values

Minimum:

Maximum:

EJB1_AWOPEM1

Name: EJB1_AWOPEM1

Description: A value from 1 to 12 indicating the month in which a period away without pay ended.

Universe: EJB1_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB1_AWOPEM1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB2_AWOPEM1

Name: EJB2_AWOPEM1

Description: A value from 1 to 12 indicating the month in which a period away without pay ended.

Universe: EJB2_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB2_AWOPEM1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB3_AWOPEM1

Name: EJB3_AWOPEM1

Description: A value from 1 to 12 indicating the month in which a period away without pay ended.

Universe: EJB3_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB3_AWOPEM1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EJB4_AWOPEM1

Name: EJB4_AWOPEM1

Description: A value from 1 to 12 indicating the month in which a period away without pay ended.

Universe: EJB4_AWOP1 = 1

Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.

Length: 2

Status Flag: AJB4_AWOPEM1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB5_AWOPEM1

Name: EJB5_AWOPEM1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB5_AWOPEM1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB6_AWOPEM1

Name: EJB6_AWOPEM1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB6_AWOPEM1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force

EJB7_AWOPEM1

Name: EJB7_AWOPEM1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_AWOPEM1

File: Person-month

Possible Values

Minimum:

Maximum:

REMPSEP1

Name: REMPSEP1**Description:** A recode indicating the status and type of employment separation initiating the nonemployment spell in week 1 of the reference month.**Universe:** EJB1_SCRNR = 1 or EJB2_SCRNR = 1 or EJB3_SCRNR = 1 or EJB4_SCRNR = 1 or EJB5_SCRNR = 1 or EJB6_SCRNR = 1 or EJB7_SCRNR = 1 or EJB8_SCRNR = 1**Universe Description:** Respondents with at least one job**Length:** 8**Status Flag:** NA**File:** Person-month**Possible Values**

0. No employment separation
 1. Separated from job for employer - involuntary, not fired for cause
 2. Separated from job for employer - voluntary (quit), job-related reasons
 3. Separated from job for employer - voluntary (quit), personal reasons
 4. Separated from job for employer - involuntary, fired for cause
 5. Separated from job for employer - indeterminate reason
 6. Separated from one's own business
 7. Separated from job for employer and one's own
 8. Temporary layoff
 9. Permanent layoff
-

REMPSEP2

Name: REMPSEP2**Description:** A recode indicating the status and type of employment separation initiating the nonemployment spell in week 1 of the reference month.**Universe:** EJB1_SCRNR = 1 or EJB2_SCRNR = 1 or EJB3_SCRNR = 1 or EJB4_SCRNR = 1 or EJB5_SCRNR = 1 or EJB6_SCRNR = 1 or EJB7_SCRNR = 1 or EJB8_SCRNR = 1**Universe Description:** Respondents with at least one job**Length:** 8**Status Flag:** NA**File:** Person-month**Possible Values**

0. No employment separation
 1. Separated from job for employer - involuntary, not fired for cause
 2. Separated from job for employer - voluntary (quit), job-related reasons
 3. Separated from job for employer - voluntary (quit), personal reasons
 4. Separated from job for employer - involuntary, fired for cause
 5. Separated from job for employer - indeterminate reason
 6. Separated from one's own business
 7. Separated from job for employer and one's own
 8. Temporary layoff
 9. Permanent layoff
-

REMPSEP3

Name: REMPSEP3**Description:** A recode indicating the status and type of employment separation initiating the nonemployment spell in week 1 of the reference month.**Universe:** EJB1_SCRNR = 1 or EJB2_SCRNR = 1 or EJB3_SCRNR = 1 or EJB4_SCRNR = 1 or EJB5_SCRNR = 1 or EJB6_SCRNR = 1 or EJB7_SCRNR = 1 or EJB8_SCRNR = 1**Universe Description:** Respondents with at least one job**Length:** 8**Status Flag:** NA**File:** Person-month**Possible Values**

0. No employment separation
 1. Separated from job for employer - involuntary, not fired for cause
 2. Separated from job for employer - voluntary (quit), job-related reasons
 3. Separated from job for employer - voluntary (quit), personal reasons
 4. Separated from job for employer - involuntary, fired for cause
 5. Separated from job for employer - indeterminate reason
 6. Separated from one's own business
 7. Separated from job for employer and one's own
 8. Temporary layoff
 9. Permanent layoff
-

REMPSEP4

Name: REMPSEP4**Description:** A recode indicating the status and type of employment separation initiating the nonemployment spell in week 1 of the reference month.**Universe:** EJB1_SCRNR = 1 or EJB2_SCRNR = 1 or EJB3_SCRNR = 1 or EJB4_SCRNR = 1 or EJB5_SCRNR = 1 or EJB6_SCRNR = 1 or EJB7_SCRNR = 1 or EJB8_SCRNR = 1**Universe Description:** Respondents with at least one job**Length:** 8**Status Flag:** NA**File:** Person-month**Possible Values**

0. No employment separation
 1. Separated from job for employer - involuntary, not fired for cause
 2. Separated from job for employer - voluntary (quit), job-related reasons
 3. Separated from job for employer - voluntary (quit), personal reasons
 4. Separated from job for employer - involuntary, fired for cause
 5. Separated from job for employer - indeterminate reason
 6. Separated from one's own business
 7. Separated from job for employer and one's own
 8. Temporary layoff
 9. Permanent layoff
-

REMPSEP5

Name: REMPSEP5**Description:** A recode indicating the status and type of employment separation initiating the nonemployment spell in week 1 of the reference month.**Universe:** (EJB1_SCRNR = 1 or EJB2_SCRNR = 1 or EJB3_SCRNR = 1 or EJB4_SCRNR = 1 or EJB5_SCRNR = 1 or EJB6_SCRNR = 1 or EJB7_SCRNR = 1 or EJB8_SCRNR = 1) and RWKSPERM=5**Universe Description:** Respondents with at least one job and the month has 5 weeks**Length:** 8**Status Flag:** NA**File:** Person-month**Possible Values**

0. No employment separation
 1. Separated from job for employer - involuntary, not fired for cause
 2. Separated from job for employer - voluntary (quit), job-related reasons
 3. Separated from job for employer - voluntary (quit), personal reasons
 4. Separated from job for employer - involuntary, fired for cause
 5. Separated from job for employer - indeterminate reason
 6. Separated from one's own business
 7. Separated from job for employer and one's own
 8. Temporary layoff
 9. Permanent layoff
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Topic: Labor Force

Subtopic: Employment and Labor Force

TANNUAL_MED

Name: TANNUAL_MED

Description: Median of topcoded values for TJB(1-7)_ANNSAL(1-3) (by demographic group)

Universe: NA

Universe Description: Annual salary was topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TANNUAL_STD

Name: TANNUAL_STD

Description: Standard deviation of topcoded values for TJB(1-7)_ANNSAL(1-3) (by demographic group)

Universe: NA

Universe Description: Annual salary was topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

THOURLY_STD

Name: THOURLY_STD

Description: Standard deviation of topcoded values for TJB(1-7)_HOURLY(1-3) (by demographic group)

Universe: NA

Universe Description: Hourly pay rate was topcoded

Length: 6

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

THOURLY_MEAN

Name: THOURLY_MEAN

Description: Mean of topcoded values for TJB(1-7)_HOURLY(1-3) (by demographic group)

Universe: NA

Universe Description: Hourly pay rate was topcoded

Length: 6

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TWKLY_MED

Name: TWKLY_MED

Description: Median of topcoded values for TJB(1-7)_WKLY(1-3)

Universe: NA

Universe Description: Weekly pay rate was topcoded

Length: 5

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TWKLY_STD

Name: TWKLY_STD

Description: Standard deviation of topcoded values for TJB(1-7)_WKLY(1-3)

Universe: NA

Universe Description: Weekly pay rate was topcoded

Length: 5

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TBWKLY_STD

Name: TBWKLY_STD

Description: Standard deviation of topcoded values for TJB(1-7)_BWKLY(1-3) (by demographic group)

Universe: NA

Universe Description: Bi-weekly pay rate was topcoded

Length: 6

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TBWKLY_MED

Name: TBWKLY_MED

Description: Median of topcoded values for TJB(1-7)_BWKLY(1-3) (by demographic group)

Universe: NA

Universe Description: Bi-weekly pay rate was topcoded

Length: 6

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TMTHLY_STD

Name: TMTHLY_STD

Description: Standard deviation of topcoded values for TJB(1-7)_MTHLY(1-3)

Universe: NA

Universe Description: Monthly pay rate was topcoded

Length: 6

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TMTHLY_MED

Name: TMTHLY_MED

Description: Median of topcoded values for TJB(1-7)_MTHLY(1-3)

Universe: NA

Universe Description: Monthly pay rate was topcoded

Length: 6

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TSMTHLY_STD

Name: TSMTHLY_STD

Description: Standard deviation of topcoded values for TJB(1-7)_SMTHLY(1-3)

Universe: NA

Universe Description: Bi-monthly pay rate was topcoded

Length: 5

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TSMTHLY_MED

Name: TSMTHLY_MED

Description: Median of topcoded values for TJB(1-7)_SMTHLY(1-3)

Universe: NA

Universe Description: Bi-monthly pay rate was topcoded

Length: 5

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$99,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TOTHER_STD

Name: TOTHER_STD

Description: Standard deviation of topcoded values for TJB(1-7)_OTHER(1-3)

Universe: NA

Universe Description: Average monthly pay rate was topcoded

Length: 6

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TOTHER_MED

Name: TOTHER_MED

Description: Median of topcoded values for TJB(1-7)_OTHER(1-3)

Universe: NA

Universe Description: Average monthly pay rate was topcoded

Length: 6

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TGAMT_STD

Name: TGAMT_STD

Description: Standard deviation of topcoded values for TJB(1-7)_GAMT1

Universe: NA

Universe Description: Gross pay was topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TGAMT_MED

Name: TGAMT_MED

Description: Median of topcoded values for TJB(1-7)_GAMT1

Universe: NA

Universe Description: Gross pay was topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TOINC_STD

Name: TOINC_STD

Description: Standard deviation of topcoded values for TJB(1-7)_OINCAMT

Universe: NA

Universe Description: Additional income from a business was topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TOINC_MED

Name: TOINC_MED

Description: Median of topcoded values for TJB(1-7)_OINCAMT

Universe: NA

Universe Description: Additional income from a business was topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TCXAMT_STD

Name: TCXAMT_STD

Description: Standard deviation of topcoded values for TJB(1-7)_CXAMT

Universe: NA

Universe Description: Commission payments were topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TCXAMT_MED

Name: TCXAMT_MED

Description: Median of topcoded values for TJB(1-7)_CXAMT

Universe: NA

Universe Description: Commission payments were topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TTXAMT_STD

Name: TTXAMT_STD

Description: Standard deviation of topcoded values for TJB(1-7)_TXAMT

Universe: NA

Universe Description: Tips payments were topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TTXAMT_MED

Name: TTXAMT_MED

Description: Median of topcoded values for TJB(1-7)_TXAMT

Universe: NA

Universe Description: Tips payments were topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TOXAMT_STD

Name: TOXAMT_STD

Description: Standard deviation of topcoded values for TJB(1-7)_OXAMT

Universe: NA

Universe Description: Overtime payments were topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TOXAMT_MED

Name: TOXAMT_MED

Description: Median of topcoded values for TJB(1-7)_OXAMT

Universe: NA

Universe Description: Overtime payments were topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TBXAMT_STD

Name: TBXAMT_STD

Description: Standard deviation of topcoded values for TJB(1-7)_BXAMT

Universe: NA

Universe Description: Bonus payments were topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force

TBXAMT_MED

Name: TBXAMT_MED

Description: Median of topcoded values for TJB(1-7)_BXAMT

Universe: NA

Universe Description: Bonus payments were topcoded

Length: 7

Status Flag: NA

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Employment and Labor Force Recodes

Variables in this subtopic

Variable	Description
RJB1_COMMTYP	Recoded variable indicating the geographic relationship between residence and place of work
RJB2_COMMTYP	Recoded variable indicating the geographic relationship between residence and place of work
RJB4_COMMTYP	Recoded variable indicating the geographic relationship between residence and place of work
RJB5_COMMTYP	Recoded variable indicating the geographic relationship between residence and place of work
RJB6_COMMTYP	Recoded variable indicating the geographic relationship between residence and place of work
RJB7_COMMTYP	Recoded variable indicating the geographic relationship between residence and place of work
RJB3_COMMTYP	Recoded variable indicating the geographic relationship between residence and place of work
TPVMILE	Recoded variable indicating the number of miles the respondent drove their own vehicle or a company vehicle to work for all jobs
TREIMBMIC	Recoded variable indicating the number of miles driven to work that were reimbursed by the respondent's employer for all jobs
TPVPARKC	Recoded variable indicating how much the respondent spent per day on parking and tolls for all jobs
TPVOEXPC	Recoded variable indicating how much the respondent spent for other job-related expenses for all jobs
TPVOTHRC	Recoded variable indicating how much the respondent spent for other commuting expenses for all jobs
RWKESR1	Employment status recode for week 1
RWKESR2	Employment status recode for week 2
RWKESR3	Employment status recode for week 3
RWKESR4	Employment status recode for week 4
RWKESR5	Employment status recode for week 5
RMWKWJB	Number of weeks with a job during the month.
RMWKSAB	Number of weeks absent without pay from a job during the month.
RMWKLKG	Number of weeks looking for a job or on layoff during the month.
RMESR	Recode for monthly employment status.

(continued)

Variable	Description
TJB1_WKSUM1	Recode of amount of wage/salary earnings for week 1 of job 1
TJB2_WKSUM1	Recode of amount of wage/salary earnings for week 1 of job 2
TJB3_WKSUM1	Recode of amount of wage/salary earnings for week 1 of job 3
TJB4_WKSUM1	Recode of amount of wage/salary earnings for week 1 of job 4
TJB5_WKSUM1	Recode of amount of wage/salary earnings for week 1 of job 5
TJB6_WKSUM1	Recode of amount of wage/salary earnings for week 1 of job 6
TJB7_WKSUM1	Suppressed
TJB1_WKSUM2	Recode of amount of wage/salary earnings for week 2 of job 1
TJB2_WKSUM2	Recode of amount of wage/salary earnings for week 2 of job 2
TJB3_WKSUM2	Recode of amount of wage/salary earnings for week 2 of job 3
TJB4_WKSUM2	Recode of amount of wage/salary earnings for week 2 of job 4
TJB5_WKSUM2	Recode of amount of wage/salary earnings for week 2 of job 5
TJB6_WKSUM2	Recode of amount of wage/salary earnings for week 2 of job 6
TJB7_WKSUM2	Suppressed
TJB1_WKSUM3	Recode of amount of wage/salary earnings for week 3 of job 1
TJB2_WKSUM3	Recode of amount of wage/salary earnings for week 3 of job 2
TJB3_WKSUM3	Recode of amount of wage/salary earnings for week 3 of job 3
TJB4_WKSUM3	Recode of amount of wage/salary earnings for week 3 of job 4
TJB5_WKSUM3	Recode of amount of wage/salary earnings for week 3 of job 5
TJB6_WKSUM3	Recode of amount of wage/salary earnings for week 3 of job 6
TJB7_WKSUM3	Suppressed
TJB1_WKSUM4	Recode of amount of wage/salary earnings for week 4 of job 1
TJB2_WKSUM4	Recode of amount of wage/salary earnings for week 4 of job 2
TJB3_WKSUM4	Recode of amount of wage/salary earnings for week 4 of job 3
TJB4_WKSUM4	Recode of amount of wage/salary earnings for week 4 of job 4
TJB5_WKSUM4	Recode of amount of wage/salary earnings for week 4 of job 5
TJB6_WKSUM4	Recode of amount of wage/salary earnings for week 4 of job 6
TJB7_WKSUM4	Suppressed
TJB1_WKSUM5	Recode of amount of wage/salary earnings for week 5 of job 1
TJB2_WKSUM5	Recode of amount of wage/salary earnings for week 5 of job 2
TJB3_WKSUM5	Recode of amount of wage/salary earnings for week 5 of job 3
TJB4_WKSUM5	Recode of amount of wage/salary earnings for week 5 of job 4
TJB5_WKSUM5	Recode of amount of wage/salary earnings for week 5 of job 5
TJB6_WKSUM5	Recode of amount of wage/salary earnings for week 5 of job 6
TJB7_WKSUM5	Suppressed
TJB1_MSUM	Monthly earnings from job 1, varying with the number of days in the month.
TJB2_MSUM	Monthly earnings from job 2, varying with the number of days in the month.
TJB3_MSUM	Monthly earnings from job 3, varying with the number of days in the month.

(continued)

Variable	Description
TJB4_MSUM	Monthly earnings from job 4, varying with the number of days in the month.
TJB5_MSUM	Monthly earnings from job 5, varying with the number of days in the month.
TJB6_MSUM	Monthly earnings from job 6, varying with the number of days in the month.
TJB7_MSUM	Suppressed
TJB1_WKHSR1	Hours worked at job 1 in week 1.
TJB2_WKHSR1	Hours worked at job 2 in week 1.
TJB3_WKHSR1	Hours worked at job 3 in week 1.
TJB4_WKHSR1	Hours worked at job 4 in week 1.
TJB5_WKHSR1	Hours worked at job 5 in week 1.
TJB6_WKHSR1	Hours worked at job 6 in week 1.
TJB7_WKHSR1	Suppressed
TJB1_WKHSR2	Hours worked at job 1 in week 2.
TJB2_WKHSR2	Hours worked at job 2 in week 2.
TJB3_WKHSR2	Hours worked at job 3 in week 2.
TJB4_WKHSR2	Hours worked at job 4 in week 2.
TJB5_WKHSR2	Hours worked at job 5 in week 2.
TJB6_WKHSR2	Hours worked at job 6 in week 2.
TJB7_WKHSR2	Suppressed
TJB1_WKHSR3	Hours worked at job 1 in week 3.
TJB2_WKHSR3	Hours worked at job 2 in week 3.
TJB3_WKHSR3	Hours worked at job 3 in week 3.
TJB4_WKHSR3	Hours worked at job 4 in week 3.
TJB5_WKHSR3	Hours worked at job 5 in week 3.
TJB6_WKHSR3	Hours worked at job 6 in week 3.
TJB7_WKHSR3	Suppressed
TJB1_WKHSR4	Hours worked at job 1 in week 4.
TJB2_WKHSR4	Hours worked at job 2 in week 4.
TJB3_WKHSR4	Hours worked at job 3 in week 4.
TJB4_WKHSR4	Hours worked at job 4 in week 4.
TJB5_WKHSR4	Hours worked at job 5 in week 4.
TJB6_WKHSR4	Hours worked at job 6 in week 4.
TJB7_WKHSR4	Suppressed
TJB1_WKHSR5	Hours worked at job 1 in week 5.
TJB2_WKHSR5	Hours worked at job 2 in week 5.
TJB3_WKHSR5	Hours worked at job 3 in week 5.
TJB4_WKHSR5	Hours worked at job 4 in week 5.
TJB5_WKHSR5	Hours worked at job 5 in week 5.
TJB6_WKHSR5	Hours worked at job 6 in week 5.
TJB7_WKHSR5	Suppressed

(continued)

Variable	Description
TWKHRS1	Number of hours worked at all jobs in week 1.
TWKHRS2	Number of hours worked at all jobs in week 2.
TWKHRS3	Number of hours worked at all jobs in week 3.
TWKHRS4	Number of hours worked at all jobs in week 4.
TWKHRS5	Number of hours worked at all jobs in week 5.
TJB1_MWKHRS	Average number of hours worked per week at job 1 during the reference month. The average includes all weeks in the reference month. Weeks before the job began, after the job ended, and during an away without pay spell are counted as 0 hours worked
TJB2_MWKHRS	Average number of hours worked per week at job 2 during the reference month. The average includes all weeks in the reference month. Weeks before the job began, after the job ended, and during an away without pay spell are counted as 0 hours worked
TJB3_MWKHRS	Average number of hours worked per week at job 3 during the reference month. The average includes all weeks in the reference month. Weeks before the job began, after the job ended, and during an away without pay spell are counted as 0 hours worked
TJB4_MWKHRS	Average number of hours worked per week at job 4 during the reference month. The average includes all weeks in the reference month. Weeks before the job began, after the job ended, and during an away without pay spell are counted as 0 hours worked
TJB5_MWKHRS	Average number of hours worked per week at job 5 during the reference month. The average includes all weeks in the reference month. Weeks before the job began, after the job ended, and during an away without pay spell are counted as 0 hours worked
TJB6_MWKHRS	Average number of hours worked per week at job 6 during the reference month. The average includes all weeks in the reference month. Weeks before the job began, after the job ended, and during an away without pay spell are counted as 0 hours worked
TJB7_MWKHRS	Suppressed
TMWKHRS	Average number of hours worked per week at all jobs held during the reference month.
RMNUMJOBS	Recode of number of jobs held within the reference month.
TPEARNS	Sum of earnings and profits/losses from all jobs, varying with the number of days in the month (comparable to RPEARNS in 1996, 2001, and 2014 SIPP panels).
EJB1_JOBID	Unique identifier for a job which is consistent across waves.
EJB2_JOBID	Unique identifier for a job which is consistent across waves.
EJB3_JOBID	Unique identifier for a job which is consistent across waves.
EJB4_JOBID	Unique identifier for a job which is consistent across waves.
EJB5_JOBID	Unique identifier for a job which is consistent across waves.
EJB6_JOBID	Unique identifier for a job which is consistent across waves.

(continued)

Variable	Description
EJB7_JOBID	Suppressed
RJB1_CFLG	Flag indicating that a job spell continued past month 12
RJB2_CFLG	Flag indicating that a job spell continued past month 12
RJB3_CFLG	Flag indicating that a job spell continued past month 12
RJB4_CFLG	Flag indicating that a job spell continued past month 12
RJB5_CFLG	Flag indicating that a job spell continued past month 12
RJB6_CFLG	Flag indicating that a job spell continued past month 12
RJB7_CFLG	Suppressed
EJB1_AWPCFL1	Indicates the first AWOP spell continued past month 12
EJB2_AWPCFL1	Indicates the first AWOP spell continued past month 12
EJB3_AWPCFL1	Indicates the first AWOP spell continued past month 12
EJB4_AWPCFL1	Indicates the first AWOP spell continued past month 12
EJB5_AWPCFL1	Suppressed
EJB6_AWPCFL1	Suppressed
EJB7_AWPCFL1	Suppressed
EJB1_AWPCFL2	Indicates the second AWOP spell continued past month 12
EJB2_AWPCFL2	Indicates the second AWOP spell continued past month 12
EJB3_AWPCFL2	Indicates the second AWOP spell continued past month 12
EJB4_AWPCFL2	Suppressed
EJB5_AWPCFL2	Suppressed
EJB6_AWPCFL2	Suppressed
EJB7_AWPCFL2	Suppressed
EJB1_AWPCFL3	Indicates the third AWOP spell continued past month 12
EJB2_AWPCFL3	Indicates the third AWOP spell continued past month 12
EJB3_AWPCFL3	Suppressed
EJB4_AWPCFL3	Suppressed
EJB5_AWPCFL3	Suppressed
EJB6_AWPCFL3	Suppressed
EJB7_AWPCFL3	Suppressed
ENJ_LAYOCFLG	Indicates a layoff spell continued past month 12
ENJ_LKCTFLG1	Indicates the first stretch of looking for work continued past month 12
ENJ_LKCTFLG2	Indicates the second stretch of looking for work continued past month 12
ENJ_LKCTFLG3	Indicates the third stretch of looking for work continued past month 12
ENJ_LKCTFLG4	Suppressed
ROVERLAPMN	Indicates more than one non-employment spell ongoing in the reference month.
RWKSPERM	Number of weeks in the reference month
TJB1_MSUMALT	Alternate recode for monthly sum of earnings from job 1 that does not vary with the number of days in the month.

(continued)

Variable	Description
TJB2_MSUMALT	Alternate recode for monthly sum of earnings from job 2 that does not vary with the number of days in the month.
TJB3_MSUMALT	Alternate recode for monthly sum of earnings from job 3 that does not vary with the number of days in the month.
TJB4_MSUMALT	Alternate recode for monthly sum of earnings from job 4 that does not vary with the number of days in the month.
TJB5_MSUMALT	Alternate recode for monthly sum of earnings from job 5 that does not vary with the number of days in the month.
TJB6_MSUMALT	Alternate recode for monthly sum of earnings from job 6 that does not vary with the number of days in the month.
TJB7_MSUMALT	Suppressed
TPEARN_ALT	Alternate recode of earnings and profits/losses from all jobs that does not vary with the number of days in the month (comparable to RPEARN in 2004 and 2008 SIPP panels).

RJB1_COMMTYP

Name: RJB1_COMMTYP

Description: Recoded variable indicating the geographic relationship between residence and place of work

Universe: UHHSTAT in (1,2,3,5)

Universe Description: All respondents

Length: 1

Status Flag: ACOMMTYPE

File: Person-month

Possible Values

1. Not working
 2. Works at home
 3. Lives and works in the same state and city/town
 4. Lives and works in the same state, different city/town
 5. Lives and works in the same state and same county, not coded to city/town
 6. Lives and works in the same state, different county
 7. Lives and works in the same state, not coded to the county
 8. Lives and works in different state
 9. Not coded to state or other
-

RJB2_COMMTYP

Name: RJB2_COMMTYP

Description: Recoded variable indicating the geographic relationship between residence and place of work

Universe: UHHSTAT in (1,2,3,5)

Universe Description: All respondents

Length: 1

Status Flag: ACOMMTYPE

File: Person-month

Possible Values

1. Not working
 2. Works at home
 3. Lives and works in the same state and city/town
 4. Lives and works in the same state, different city/town
 5. Lives and works in the same state and same county, not coded to city/town
 6. Lives and works in the same state, different county
 7. Lives and works in the same state, not coded to the county
 8. Lives and works in different state
 9. Not coded to state or other
-

RJB4_COMMTYP

Name: RJB4_COMMTYP

Description: Recoded variable indicating the geographic relationship between residence and place of work

Universe: UHHSTAT in (1,2,3,5)

Universe Description: All respondents

Length: 1

Status Flag: ACOMMTYPE

File: Person-month

Possible Values

1. Not working
 2. Works at home
 3. Lives and works in the same state and city/town
 4. Lives and works in the same state, different city/town
 5. Lives and works in the same state and same county, not coded to city/town
 6. Lives and works in the same state, different county
 7. Lives and works in the same state, not coded to the county
 8. Lives and works in different state
 9. Not coded to state or other
-

RJB5_COMMTYP

Name: RJB5_COMMTYP

Description: Recoded variable indicating the geographic relationship between residence and place of work

Universe: UHHSTAT in (1,2,3,5)

Universe Description: All respondents

Length: 1

Status Flag: ACOMMTYPE

File: Person-month

Possible Values

1. Not working
 2. Works at home
 3. Lives and works in the same state and city/town
 4. Lives and works in the same state, different city/town
 5. Lives and works in the same state and same county, not coded to city/town
 6. Lives and works in the same state, different county
 7. Lives and works in the same state, not coded to the county
 8. Lives and works in different state
 9. Not coded to state or other
-

RJB6_COMMTYP

Name: RJB6_COMMTYP

Description: Recoded variable indicating the geographic relationship between residence and place of work

Universe: UHHSTAT in (1,2,3,5)

Universe Description: All respondents

Length: 1

Status Flag: ACOMMTYPE

File: Person-month

Possible Values

1. Not working
 2. Works at home
 3. Lives and works in the same state and city/town
 4. Lives and works in the same state, different city/town
 5. Lives and works in the same state and same county, not coded to city/town
 6. Lives and works in the same state, different county
 7. Lives and works in the same state, not coded to the county
 8. Lives and works in different state
 9. Not coded to state or other
-

RJB7_COMMTYP

Name: RJB7_COMMTYP

Description: Recoded variable indicating the geographic relationship between residence and place of work

Universe: UHHSTAT in (1,2,3,5)

Universe Description: All respondents

Length: 1

Status Flag: ACOMMTYPE

File: Person-month

Possible Values

1. Not working
 2. Works at home
 3. Lives and works in the same state and city/town
 4. Lives and works in the same state, different city/town
 5. Lives and works in the same state and same county, not coded to city/town
 6. Lives and works in the same state, different county
 7. Lives and works in the same state, not coded to the county
 8. Lives and works in different state
 9. Not coded to state or other
-

RJB3_COMMTYP

Name: RJB3_COMMTYP

Description: Recoded variable indicating the geographic relationship between residence and place of work

Universe: UHHSTAT in (1,2,3,5)

Universe Description: All respondents

Length: 1

Status Flag: ACOMMTYPE

File: Person-month

Possible Values

1. Not working
 2. Works at home
 3. Lives and works in the same state and city/town
 4. Lives and works in the same state, different city/town
 5. Lives and works in the same state and same county, not coded to city/town
 6. Lives and works in the same state, different county
 7. Lives and works in the same state, not coded to the county
 8. Lives and works in different state
 9. Not coded to state or other
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TPVMILE

Name: TPVMILE

Description: Recoded variable indicating the number of miles the respondent drove their own vehicle or a company vehicle to work for all jobs

Universe: ANY OF EJB[1-7]_JBORSE IN (1:3) AND ANY OF (EJB[1-7]_PVWKTR1=1 OR EJB[1-7]_PVWKTR8=1)

Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement, and who drove to work using their own vehicle, or drove to work in a company vehicle.

Length: 5

Status Flag: APVMILE

File: Person-month

Possible Values

Minimum: 1

Maximum: 99,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TREIMBMIC

Name: TREIMBMIC

Description: Recoded variable indicating the number of miles driven to work that were reimbursed by the respondent's employer for all jobs

Universe: Any of EJB[1-7]_REIMBMI=1

Universe Description: Respondents who were reimbursed by their employer for miles driven to work at any job.

Length: 5

Status Flag: AREIMBMIC

File: Person-month

Possible Values

Minimum: 1

Maximum: 99,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TPVPARKC

Name: TPVPARKC

Description: Recoded variable indicating how much the respondent spent per day on parking and tolls for all jobs

Universe: Any of EJB[1-7]_PVPARK=1

Universe Description: Respondents who paid parking or tolls as part of their work-commuting expenses at any job.

Length: 8

Status Flag: APVPARKC

File: Person-month

Possible Values

Minimum: \$0.01

Maximum: \$99,999.99

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TPVOEXPC

Name: TPVOEXPC

Description: Recoded variable indicating how much the respondent spent for other job-related expenses for all jobs

Universe: Any of EJB[1-7]_PVOEXP=1

Universe Description: Respondents who had other job-related expenses at any job.

Length: 9

Status Flag: APVOEXPC

File: Person-month

Possible Values

Minimum: \$0.01

Maximum: \$999,999.99

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TPVOTHRC

Name: TPVOTHRC

Description: Recoded variable indicating how much the respondent spent for other commuting expenses for all jobs

Universe: Any of TJB[1-7]_PVOTHRC>0

Universe Description: Respondents who had commuting expenses at any job.

Length: 9

Status Flag: APVOTHRC

File: Person-month

Possible Values

Minimum: \$0.01

Maximum: \$999,999.99

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RWKESR1

Name: RWKESR1

Description: Employment status recode for week 1

Universe: TAGE \geq 15

Universe Description: All respondents 15+

Length: 1

Status Flag: AWKESR1

File: Person-month

Possible Values

1. With job/business - working
 2. With job/business - not on layoff, absent without pay
 3. With job/business - on layoff, absent without pay
 4. No job/business - looking for work or on layoff
 5. No job/business - not looking for work and not on layoff
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RWKESR2

Name: RWKESR2

Description: Employment status recode for week 2

Universe: TAGE >= 15

Universe Description: All respondents 15+

Length: 1

Status Flag: AWKESR2

File: Person-month

Possible Values

1. With job/business - working
 2. With job/business - not on layoff, absent without pay
 3. With job/business - on layoff, absent without pay
 4. No job/business - looking for work or on layoff
 5. No job/business - not looking for work and not on layoff
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RWKESR3

Name: RWKESR3

Description: Employment status recode for week 3

Universe: TAGE >= 15

Universe Description: All respondents 15+

Length: 1

Status Flag: AWKESR3

File: Person-month

Possible Values

1. With job/business - working
 2. With job/business - not on layoff, absent without pay
 3. With job/business - on layoff, absent without pay
 4. No job/business - looking for work or on layoff
 5. No job/business - not looking for work and not on layoff
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RWKESR4

Name: RWKESR4

Description: Employment status recode for week 4

Universe: TAGE \geq 15

Universe Description: All respondents 15+

Length: 1

Status Flag: AWKESR4

File: Person-month

Possible Values

1. With job/business - working
 2. With job/business - not on layoff, absent without pay
 3. With job/business - on layoff, absent without pay
 4. No job/business - looking for work or on layoff
 5. No job/business - not looking for work and not on layoff
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RWKESR5

Name: RWKESR5

Description: Employment status recode for week 5

Universe: TAGE \geq 15

Universe Description: All respondents 15+

Length: 1

Status Flag: AWKESR5

File: Person-month

Possible Values

1. With job/business - working
 2. With job/business - not on layoff, absent without pay
 3. With job/business - on layoff, absent without pay
 4. No job/business - looking for work or on layoff
 5. No job/business - not looking for work and not on layoff
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RMWKWJB

Name: RMWKWJB

Description: Number of weeks with a job during the month.

Universe: TAGE ≥ 15

Universe Description: All respondents 15+

Length: 1

Status Flag: AMWKWJB

File: Person-month

Possible Values

-
0. 0 weeks (that is, did not have a job in any weeks of the month)
 1. 1 week
 2. 2 weeks
 3. 3 weeks
 4. 4 weeks
 5. 5 weeks (if applicable)
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RMWKSAB

Name: RMWKSAB

Description: Number of weeks absent without pay from a job during the month.

Universe: TAGE ≥ 15

Universe Description: All respondents 15+

Length: 1

Status Flag: AMWKSAB

File: Person-month

Possible Values

-
- 0. 0 weeks (that is, did not have a job, or was not absent without pay from a job)
 - 1. 1 week
 - 2. 2 weeks
 - 3. 3 weeks
 - 4. 4 weeks
 - 5. 5 weeks (if applicable)
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RMWKLKG

Name: RMWKLKG

Description: Number of weeks looking for a job or on layoff during the month.

Universe: TAGE ≥ 15

Universe Description: All respondents 15+

Length: 1

Status Flag: AMWKLKG

File: Person-month

Possible Values

-
0. 0 weeks (that is, did not look for work, and was not on layoff)
 1. 1 week
 2. 2 weeks
 3. 3 weeks
 4. 4 weeks
 5. 5 weeks (if applicable)
-

RMESR

Name: RMESR

Description: Recode for monthly employment status.

Universe: TAGE \geq 15

Universe Description: All respondents 15+

Length: 1

Status Flag: AMESR

File: Person-month

Possible Values

1. With a job entire month, worked all weeks
 2. With a job all month, absent from work without pay 1+ weeks, absence not due to layoff
 3. With a job all month, absent from work without pay 1+ weeks, absence due to layoff
 4. With a job at least 1 but not all weeks, no time on layoff and no time looking for work
 5. With a job at least 1 but not all weeks, some weeks on layoff or looking for work
 6. No job all month, on layoff or looking for work all weeks
 7. No job all month, at least one but not all weeks on layoff or looking for work
 8. No job all month, no time on layoff and no time looking for work
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB1_WKSUM1

Name: TJB1_WKSUM1

Description: Recode of amount of wage/salary earnings for week 1 of job 1

Universe: (EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH) &
(EJB1_STARTWK <= XWKA1 <= EJB1_ENDWK)

Universe Description: Job 1 was held in week 1 of the reference month

Length: 7

Status Flag: AJB1_WKSUM1

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB2_WKSUM1

Name: TJB2_WKSUM1

Description: Recode of amount of wage/salary earnings for week 1 of job 2

Universe: (EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH) &
(EJB2_STARTWK <= XWKA1 <= EJB2_ENDWK)

Universe Description: Job 2 was held in week 1 of the reference month

Length: 7

Status Flag: AJB2_WKSUM1

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB3_WKSUM1

Name: TJB3_WKSUM1

Description: Recode of amount of wage/salary earnings for week 1 of job 3

Universe: (EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH) &
(EJB3_STARTWK <= XWKA1 <= EJB3_ENDWK)

Universe Description: Job 3 was held in week 1 of the reference month

Length: 7

Status Flag: AJB3_WKSUM1

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB4_WKSUM1

Name: TJB4_WKSUM1

Description: Recode of amount of wage/salary earnings for week 1 of job 4

Universe: (EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH) &
(EJB4_STARTWK <= XWKA1 <= EJB4_ENDWK)

Universe Description: Job 4 was held in week 1 of the reference month

Length: 7

Status Flag: AJB4_WKSUM1

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB5_WKSUM1

Name: TJB5_WKSUM1

Description: Recode of amount of wage/salary earnings for week 1 of job 5

Universe: (EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH) &
(EJB5_STARTWK <= XWKA1 <= EJB5_ENDWK)

Universe Description: Job 5 was held in week 1 of the reference month

Length: 7

Status Flag: AJB5_WKSUM1

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB6_WKSUM1

Name: TJB6_WKSUM1

Description: Recode of amount of wage/salary earnings for week 1 of job 6

Universe: (EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH) &
(EJB6_STARTWK <= XWKA1 <= EJB6_ENDWK)

Universe Description: Job 6 was held in week 1 of the reference month

Length: 7

Status Flag: AJB6_WKSUM1

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB7_WKSUM1

Name: TJB7_WKSUM1

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB7_WKSUM1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB1_WKSUM2

Name: TJB1_WKSUM2

Description: Recode of amount of wage/salary earnings for week 2 of job 1

Universe: (EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH) &
(EJB1_STARTWK <= XWKA2 <= EJB1_ENDWK)

Universe Description: Job 1 was held in week 2 of the reference month

Length: 7

Status Flag: AJB1_WKSUM2

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB2_WKSUM2

Name: TJB2_WKSUM2

Description: Recode of amount of wage/salary earnings for week 2 of job 2

Universe: (EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH) &
(EJB2_STARTWK <= XWKA2 <= EJB2_ENDWK)

Universe Description: Job 2 was held in week 2 of the reference month

Length: 7

Status Flag: AJB2_WKSUM2

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB3_WKSUM2

Name: TJB3_WKSUM2

Description: Recode of amount of wage/salary earnings for week 2 of job 3

Universe: (EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH) &
(EJB3_STARTWK <= XWKA2 <= EJB3_ENDWK)

Universe Description: Job 3 was held in week 2 of the reference month

Length: 7

Status Flag: AJB3_WKSUM2

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB4_WKSUM2

Name: TJB4_WKSUM2

Description: Recode of amount of wage/salary earnings for week 2 of job 4

Universe: (EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH) &
(EJB4_STARTWK <= XWKA2 <= EJB4_ENDWK)

Universe Description: Job 4 was held in week 2 of the reference month

Length: 7

Status Flag: AJB4_WKSUM2

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB5_WKSUM2

Name: TJB5_WKSUM2

Description: Recode of amount of wage/salary earnings for week 2 of job 5

Universe: (EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH) &
(EJB5_STARTWK <= XWKA2 <= EJB5_ENDWK)

Universe Description: Job 5 was held in week 2 of the reference month

Length: 7

Status Flag: AJB5_WKSUM2

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB6_WKSUM2

Name: TJB6_WKSUM2

Description: Recode of amount of wage/salary earnings for week 2 of job 6

Universe: (EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH) &
(EJB6_STARTWK <= XWKA2 <= EJB6_ENDWK)

Universe Description: Job 6 was held in week 2 of the reference month

Length: 7

Status Flag: AJB6_WKSUM2

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB7_WKSUM2

Name: TJB7_WKSUM2

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB7_WKSUM2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB1_WKSUM3

Name: TJB1_WKSUM3

Description: Recode of amount of wage/salary earnings for week 3 of job 1

Universe: (EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH) &
(EJB1_STARTWK <= XWKA3 <= EJB1_ENDWK)

Universe Description: Job 1 was held in week 3 of the reference month

Length: 7

Status Flag: AJB1_WKSUM3

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB2_WKSUM3

Name: TJB2_WKSUM3

Description: Recode of amount of wage/salary earnings for week 3 of job 2

Universe: (EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH) &
(EJB2_STARTWK <= XWKA3 <= EJB2_ENDWK)

Universe Description: Job 2 was held in week 3 of the reference month

Length: 7

Status Flag: AJB2_WKSUM3

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB3_WKSUM3

Name: TJB3_WKSUM3

Description: Recode of amount of wage/salary earnings for week 3 of job 3

Universe: (EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH) &
(EJB3_STARTWK <= XWKA3 <= EJB3_ENDWK)

Universe Description: Job 3 was held in week 3 of the reference month

Length: 7

Status Flag: AJB3_WKSUM3

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJB4_WKSUM3

Name: TJB4_WKSUM3

Description: Recode of amount of wage/salary earnings for week 3 of job 4

Universe: (EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH) &
(EJB4_STARTWK <= XWKA3 <= EJB4_ENDWK)

Universe Description: Job 4 was held in week 3 of the reference month

Length: 7

Status Flag: AJB4_WKSUM3

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB5_WKSUM3

Name: TJB5_WKSUM3

Description: Recode of amount of wage/salary earnings for week 3 of job 5

Universe: (EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH) &
(EJB5_STARTWK <= XWKA3 <= EJB5_ENDWK)

Universe Description: Job 5 was held in week 3 of the reference month

Length: 7

Status Flag: AJB5_WKSUM3

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB6_WKSUM3

Name: TJB6_WKSUM3

Description: Recode of amount of wage/salary earnings for week 3 of job 6

Universe: (EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH) &
(EJB6_STARTWK <= XWKA3 <= EJB6_ENDWK)

Universe Description: Job 6 was held in week 3 of the reference month

Length: 7

Status Flag: AJB6_WKSUM3

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB7_WKSUM3

Name: TJB7_WKSUM3

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB7_WKSUM3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB1_WKSUM4

Name: TJB1_WKSUM4

Description: Recode of amount of wage/salary earnings for week 4 of job 1

Universe: (EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH) &
(EJB1_STARTWK <= XWKA4 <= EJB1_ENDWK)

Universe Description: Job 1 was held in week 4 of the reference month

Length: 7

Status Flag: AJB1_WKSUM4

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB2_WKSUM4

Name: TJB2_WKSUM4

Description: Recode of amount of wage/salary earnings for week 4 of job 2

Universe: (EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH) &
(EJB2_STARTWK <= XWKA4 <= EJB2_ENDWK)

Universe Description: Job 2 was held in week 4 of the reference month

Length: 7

Status Flag: AJB2_WKSUM4

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB3_WKSUM4

Name: TJB3_WKSUM4

Description: Recode of amount of wage/salary earnings for week 4 of job 3

Universe: (EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH) &
(EJB3_STARTWK <= XWKA4 <= EJB3_ENDWK)

Universe Description: Job 3 was held in week 4 of the reference month

Length: 7

Status Flag: AJB3_WKSUM4

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

TJB4_WKSUM4

Name: TJB4_WKSUM4

Description: Recode of amount of wage/salary earnings for week 4 of job 4

Universe: (EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH) &
(EJB4_STARTWK <= XWKA4 <= EJB4_ENDWK)

Universe Description: Job 4 was held in week 4 of the reference month

Length: 7

Status Flag: AJB4_WKSUM4

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB5_WKSUM4

Name: TJB5_WKSUM4

Description: Recode of amount of wage/salary earnings for week 4 of job 5

Universe: (EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH) &
(EJB5_STARTWK <= XWKA4 <= EJB5_ENDWK)

Universe Description: Job 5 was held in week 4 of the reference month

Length: 7

Status Flag: AJB5_WKSUM4

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB6_WKSUM4

Name: TJB6_WKSUM4

Description: Recode of amount of wage/salary earnings for week 4 of job 6

Universe: (EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH) &
(EJB6_STARTWK <= XWKA4 <= EJB6_ENDWK)

Universe Description: Job 6 was held in week 4 of the reference month

Length: 7

Status Flag: AJB6_WKSUM4

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB7_WKSUM4

Name: TJB7_WKSUM4

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB7_WKSUM4

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB1_WKSUM5

Name: TJB1_WKSUM5

Description: Recode of amount of wage/salary earnings for week 5 of job 1

Universe: (EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH) &
(EJB1_STARTWK <= XWKA5 <= EJB1_ENDWK) & RWKSPERM = 5

Universe Description: Job 1 was held in week 5 of the reference month

Length: 7

Status Flag: AJB1_WKSUM5

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB2_WKSUM5

Name: TJB2_WKSUM5

Description: Recode of amount of wage/salary earnings for week 5 of job 2

Universe: (EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH) &
(EJB2_STARTWK <= XWKA5 <= EJB2_ENDWK) & RWKSPERM = 5

Universe Description: Job 2 was held in week 5 of the reference month

Length: 7

Status Flag: AJB2_WKSUM5

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB3_WKSUM5

Name: TJB3_WKSUM5

Description: Recode of amount of wage/salary earnings for week 5 of job 3

Universe: (EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH) &
(EJB3_STARTWK <= XWKA5 <= EJB3_ENDWK) & RWKSPERM = 5

Universe Description: Job 3 was held in week 5 of the reference month

Length: 7

Status Flag: AJB3_WKSUM5

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB4_WKSUM5

Name: TJB4_WKSUM5

Description: Recode of amount of wage/salary earnings for week 5 of job 4

Universe: (EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH) &
(EJB4_STARTWK <= XWKA5 <= EJB4_ENDWK) & RWKSPERM = 5

Universe Description: Job 4 was held in week 5 of the reference month

Length: 7

Status Flag: AJB4_WKSUM5

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB5_WKSUM5

Name: TJB5_WKSUM5

Description: Recode of amount of wage/salary earnings for week 5 of job 5

Universe: (EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH) &
(EJB5_STARTWK <= XWKA5 <= EJB5_ENDWK) & RWKSPERM = 5

Universe Description: Job 5 was held in week 5 of the reference month

Length: 7

Status Flag: AJB5_WKSUM5

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB6_WKSUM5

Name: TJB6_WKSUM5

Description: Recode of amount of wage/salary earnings for week 5 of job 6

Universe: (EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH) &
(EJB6_STARTWK <= XWKA5 <= EJB6_ENDWK) & RWKSPERM = 5

Universe Description: Job 6 was held in week 5 of the reference month

Length: 7

Status Flag: AJB6_WKSUM5

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB7_WKSUM5

Name: TJB7_WKSUM5

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB7_WKSUM5

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB1_MSUM

Name: TJB1_MSUM

Description: Monthly earnings from job 1, varying with the number of days in the month.

Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH

Universe Description: Job 1 was held in the reference month

Length: 8

Status Flag: AJB1_MSUM

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB2_MSUM

Name: TJB2_MSUM

Description: Monthly earnings from job 2, varying with the number of days in the month.

Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH

Universe Description: Job 2 was held in the reference month

Length: 8

Status Flag: AJB2_MSUM

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB3_MSUM

Name: TJB3_MSUM

Description: Monthly earnings from job 3, varying with the number of days in the month.

Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH

Universe Description: Job 3 was held in the reference month

Length: 8

Status Flag: AJB3_MSUM

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB4_MSUM

Name: TJB4_MSUM

Description: Monthly earnings from job 4, varying with the number of days in the month.

Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH

Universe Description: Job 4 was held in the reference month

Length: 8

Status Flag: AJB4_MSUM

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB5_MSUM

Name: TJB5_MSUM

Description: Monthly earnings from job 5, varying with the number of days in the month.

Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH

Universe Description: Job 5 was held in the reference month

Length: 8

Status Flag: AJB5_MSUM

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB6_MSUM

Name: TJB6_MSUM

Description: Monthly earnings from job 6, varying with the number of days in the month.

Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH

Universe Description: Job 6 was held in the reference month

Length: 8

Status Flag: AJB6_MSUM

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB7_MSUM

Name: TJB7_MSUM

Description: Suppressed

Universe:

Universe Description:

Length: 8

Status Flag: AJB7_MSUM

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB1_WKHRS1

Name: TJB1_WKHRS1

Description: Hours worked at job 1 in week 1.

Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH

Universe Description: Job 1 was held in the reference month.

Length: 2

Status Flag: AJB1_WKHRS1

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB2_WKHRS1

Name: TJB2_WKHRS1

Description: Hours worked at job 2 in week 1.

Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH

Universe Description: Job 2 was held in the reference month.

Length: 2

Status Flag: AJB2_WKHRS1

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB3_WKHRS1

Name: TJB3_WKHRS1

Description: Hours worked at job 3 in week 1.

Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH

Universe Description: Job 3 was held in the reference month.

Length: 2

Status Flag: AJB3_WKHRS1

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB4_WKHRS1

Name: TJB4_WKHRS1

Description: Hours worked at job 4 in week 1.

Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH

Universe Description: Job 4 was held in the reference month.

Length: 2

Status Flag: AJB4_WKHRS1

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB5_WKHRS1

Name: TJB5_WKHRS1

Description: Hours worked at job 5 in week 1.

Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH

Universe Description: Job 5 was held in the reference month.

Length: 2

Status Flag: AJB5_WKHRS1

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB6_WKHRS1

Name: TJB6_WKHRS1

Description: Hours worked at job 6 in week 1.

Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH

Universe Description: Job 6 was held in the reference month.

Length: 2

Status Flag: AJB6_WKHRS1

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB7_WKHRS1

Name: TJB7_WKHRS1

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_WKHRS1

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB1_WKHRS2

Name: TJB1_WKHRS2

Description: Hours worked at job 1 in week 2.

Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH

Universe Description: Job 1 was held in the reference month.

Length: 2

Status Flag: AJB1_WKHRS2

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB2_WKHRS2

Name: TJB2_WKHRS2

Description: Hours worked at job 2 in week 2.

Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH

Universe Description: Job 2 was held in the reference month.

Length: 2

Status Flag: AJB2_WKHRS2

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB3_WKHRS2

Name: TJB3_WKHRS2

Description: Hours worked at job 3 in week 2.

Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH

Universe Description: Job 3 was held in the reference month.

Length: 2

Status Flag: AJB3_WKHRS2

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB4_WKHRS2

Name: TJB4_WKHRS2

Description: Hours worked at job 4 in week 2.

Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH

Universe Description: Job 4 was held in the reference month.

Length: 2

Status Flag: AJB4_WKHRS2

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB5_WKHRS2

Name: TJB5_WKHRS2

Description: Hours worked at job 5 in week 2.

Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH

Universe Description: Job 5 was held in the reference month

Length: 2

Status Flag: AJB5_WKHRS2

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB6_WKHRS2

Name: TJB6_WKHRS2

Description: Hours worked at job 6 in week 2.

Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH

Universe Description: Job 6 was held in the reference month.

Length: 2

Status Flag: AJB6_WKHRS2

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB7_WKHRS2

Name: TJB7_WKHRS2

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_WKHRS2

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB1_WKHRS3

Name: TJB1_WKHRS3

Description: Hours worked at job 1 in week 3.

Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH

Universe Description: Job 1 was held in the reference month.

Length: 2

Status Flag: AJB1_WKHRS3

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB2_WKHRS3

Name: TJB2_WKHRS3

Description: Hours worked at job 2 in week 3.

Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH

Universe Description: Job 2 was held in the reference month.

Length: 2

Status Flag: AJB2_WKHRS3

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB3_WKHRS3

Name: TJB3_WKHRS3

Description: Hours worked at job 3 in week 3.

Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH

Universe Description: Job 3 was held in the reference month.

Length: 2

Status Flag: AJB3_WKHRS3

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB4_WKHRS3

Name: TJB4_WKHRS3

Description: Hours worked at job 4 in week 3.

Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH

Universe Description: Job 4 was held in the reference month.

Length: 2

Status Flag: AJB4_WKHRS3

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB5_WKHRS3

Name: TJB5_WKHRS3

Description: Hours worked at job 5 in week 3.

Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH

Universe Description: Job 5 was held in the reference month.

Length: 2

Status Flag: AJB5_WKHRS3

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB6_WKHRS3

Name: TJB6_WKHRS3

Description: Hours worked at job 6 in week 3.

Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH

Universe Description: Job 6 was held in the reference month.

Length: 2

Status Flag: AJB6_WKHRS3

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB7_WKHRS3

Name: TJB7_WKHRS3

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_WKHRS3

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB1_WKHRS4

Name: TJB1_WKHRS4

Description: Hours worked at job 1 in week 4.

Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH

Universe Description: Job 1 was held in the reference month.

Length: 2

Status Flag: AJB1_WKHRS4

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB2_WKHRS4

Name: TJB2_WKHRS4

Description: Hours worked at job 2 in week 4.

Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH

Universe Description: Job 2 was held in the reference month.

Length: 2

Status Flag: AJB2_WKHRS4

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB3_WKHRS4

Name: TJB3_WKHRS4

Description: Hours worked at job 3 in week 4.

Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH

Universe Description: Job 3 was held in the reference month.

Length: 2

Status Flag: AJB3_WKHRS4

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB4_WKHRS4

Name: TJB4_WKHRS4

Description: Hours worked at job 4 in week 4.

Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH

Universe Description: Job 4 was held in the reference month.

Length: 2

Status Flag: AJB4_WKHRS4

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB5_WKHRS4

Name: TJB5_WKHRS4

Description: Hours worked at job 5 in week 4.

Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH

Universe Description: Job 5 was held in the reference month.

Length: 2

Status Flag: AJB5_WKHRS4

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB6_WKHRS4

Name: TJB6_WKHRS4

Description: Hours worked at job 6 in week 4.

Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH

Universe Description: Job 6 was held in the reference month.

Length: 2

Status Flag: AJB6_WKHRS4

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB7_WKHRS4

Name: TJB7_WKHRS4

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_WKHRS4

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB1_WKHRS5

Name: TJB1_WKHRS5

Description: Hours worked at job 1 in week 5.

Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH & RWKSPERM = 5

Universe Description: Job 1 was held in the reference month and there are five weeks in the month.

Length: 2

Status Flag: AJB1_WKHRS5

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB2_WKHRS5

Name: TJB2_WKHRS5

Description: Hours worked at job 2 in week 5.

Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH & RWKSPERM = 5

Universe Description: Job 2 was held in the reference month and there are five weeks in the month.

Length: 2

Status Flag: AJB2_WKHRS5

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB3_WKHRS5

Name: TJB3_WKHRS5

Description: Hours worked at job 3 in week 5.

Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH & RWKSPERM = 5

Universe Description: Job 3 was held in the reference month and there are five weeks in the month.

Length: 2

Status Flag: AJB3_WKHRS5

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB4_WKHRS5

Name: TJB4_WKHRS5

Description: Hours worked at job 4 in week 5.

Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH & RWKSPERM = 5

Universe Description: Job 4 was held in the reference month and there are five weeks in the month.

Length: 2

Status Flag: AJB4_WKHRS5

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB5_WKHRS5

Name: TJB5_WKHRS5

Description: Hours worked at job 5 in week 5.

Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH & RWKSPERM = 5

Universe Description: Job 5 was held in the reference month and there are five weeks in the month.

Length: 2

Status Flag: AJB5_WKHRS5

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB6_WKHRS5

Name: TJB6_WKHRS5

Description: Hours worked at job 6 in week 5.

Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH & RWKSPERM = 5

Universe Description: Job 6 was held in the reference month and there are five weeks in the month.

Length: 2

Status Flag: AJB6_WKHRS5

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB7_WKHRS5

Name: TJB7_WKHRS5

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: AJB7_WKHRS5

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TWKHRS1

Name: TWKHRS1

Description: Number of hours worked at all jobs in week 1.

Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one n=(1,...,7)

Universe Description: At least one job on job-lines 1-7 was held during the reference month.

Length: 2

Status Flag: AWKHRS1

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TWKHRS2

Name: TWKHRS2

Description: Number of hours worked at all jobs in week 2.

Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one n=(1,...,7)

Universe Description: At least one job on job-lines 1-7 was held during the reference month.

Length: 2

Status Flag: AWKHRS2

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TWKHRS3

Name: TWKHRS3

Description: Number of hours worked at all jobs in week 3.

Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one n=(1,...,7)

Universe Description: At least one job on job-lines 1-7 was held during the reference month.

Length: 2

Status Flag: AWKHRS3

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TWKHRS4

Name: TWKHRS4

Description: Number of hours worked at all jobs in week 4.

Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one n=(1,...,7)

Universe Description: At least one job on job-lines 1-7 was held during the reference month.

Length: 2

Status Flag: AWKHRS4

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TWKHRS5

Name: TWKHRS5

Description: Number of hours worked at all jobs in week 5.

Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one n=(1,...,7) and RWKSPERM = 5

Universe Description: At least one job on job-lines 1-7 was held during the reference month and there are 5 weeks in the month.

Length: 2

Status Flag: AWKHRS5

File: Person-month

Possible Values

Minimum: 0

Maximum: 99. Hours per week

TJB1_MWKHRS

Name: TJB1_MWKHRS**Description:** Average number of hours worked per week at job 1 during the reference month. The average includes all weeks in the reference month. Weeks before the job began, after the job ended, and during an away without pay spell are counted as 0 hours worked**Universe:** EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH**Universe Description:** Job 1 was held in the reference month.**Length:** 5**Status Flag:** AJB1_MWKHRS**File:** Person-month**Possible Values**

Minimum: 0

Maximum: 99.99

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB2_MWKHRS

Name: TJB2_MWKHRS

Description: Average number of hours worked per week at job 2 during the reference month. The average includes all weeks in the reference month. Weeks before the job began, after the job ended, and during an away without pay spell are counted as 0 hours worked

Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH

Universe Description: Job 2 was held in the reference month.

Length: 5

Status Flag: AJB2_MWKHRS

File: Person-month

Possible Values

Minimum: 0

Maximum: 99.99

TJB3_MWKHRS

Name: TJB3_MWKHRS**Description:** Average number of hours worked per week at job 3 during the reference month. The average includes all weeks in the reference month. Weeks before the job began, after the job ended, and during an away without pay spell are counted as 0 hours worked**Universe:** EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH**Universe Description:** Job 3 was held in the reference month.**Length:** 5**Status Flag:** AJB3_MWKHRS**File:** Person-month**Possible Values**

Minimum: 0

Maximum: 99.99

TJB4_MWKHRS

Name: TJB4_MWKHRS**Description:** Average number of hours worked per week at job 4 during the reference month. The average includes all weeks in the reference month. Weeks before the job began, after the job ended, and during an away without pay spell are counted as 0 hours worked**Universe:** EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH**Universe Description:** Job 4 was held in the reference month.**Length:** 5**Status Flag:** AJB4_MWKHRS**File:** Person-month**Possible Values**

Minimum: 0

Maximum: 99.99

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB5_MWKHRS

Name: TJB5_MWKHRS

Description: Average number of hours worked per week at job 5 during the reference month. The average includes all weeks in the reference month. Weeks before the job began, after the job ended, and during an away without pay spell are counted as 0 hours worked

Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH

Universe Description: Job 5 was held in the reference month.

Length: 5

Status Flag: AJB5_MWKHRS

File: Person-month

Possible Values

Minimum: 0

Maximum: 99.99

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB6_MWKHRS

Name: TJB6_MWKHRS

Description: Average number of hours worked per week at job 6 during the reference month. The average includes all weeks in the reference month. Weeks before the job began, after the job ended, and during an away without pay spell are counted as 0 hours worked

Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH

Universe Description: Job 6 was held in the reference month.

Length: 5

Status Flag: AJB6_MWKHRS

File: Person-month

Possible Values

Minimum: 0

Maximum: 99.99

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB7_MWKHRS

Name: TJB7_MWKHRS

Description: Suppressed

Universe:

Universe Description:

Length: 5

Status Flag: AJB7_MWKHRS

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TMWKHRS

Name: TMWKHRS

Description: Average number of hours worked per week at all jobs held during the reference month.

Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one n=(1,...,7)

Universe Description: At least one job on job-lines 1-7 was held during the reference month.

Length: 5

Status Flag: AMWKHRS

File: Person-month

Possible Values

Minimum: 0

Maximum: 99.99

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RMNUMJOBS

Name: RMNUMJOBS

Description: Recode of number of jobs held within the reference month.

Universe: TAGE \geq 15

Universe Description: All respondents 15+

Length: 2

Status Flag: AMNUMJOBS

File: Person-month

Possible Values

Minimum: 0

Maximum: 17

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TPEARN

Name: TPEARN

Description: Sum of earnings and profits/losses from all jobs, varying with the number of days in the month (comparable to RPEARN in 1996, 2001, and 2014 SIPP panels).

Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one n=(1,...,8)

Universe Description: At least one job on job-lines 1-8 was held during the reference month.

Length: 9

Status Flag: APEARN

File: Person-month

Possible Values

Minimum: -\$99,999,999

Maximum: \$99,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB1_JOBID

Name: EJB1_JOBID

Description: Unique identifier for a job which is consistent across waves.

Universe: EJB1_SCRNR=1 & AJB1_SCRNR=1 & AJB1_BMONTH=1 &
EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH

Universe Description: Job 1 was reported and held in the reference month.

Length: 3

Status Flag: AJB1_JOBID

File: Person-month

Possible Values

Minimum: 101

Maximum: 407

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB2_JOBID

Name: EJB2_JOBID

Description: Unique identifier for a job which is consistent across waves.

Universe: EJB2_SCRNR=1 & AJB2_SCRNR=1 & AJB2_BMONTH=1 &
EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH

Universe Description: Job 2 was reported and held in the reference month.

Length: 3

Status Flag: AJB2_JOBID

File: Person-month

Possible Values

Minimum: 101

Maximum: 407

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB3_JOBID

Name: EJB3_JOBID

Description: Unique identifier for a job which is consistent across waves.

Universe: EJB3_SCRNR=1 & AJB3_SCRNR=1 & AJB3_BMONTH=1 &
EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH

Universe Description: Job 3 was reported and held in the reference month.

Length: 3

Status Flag: AJB3_JOBID

File: Person-month

Possible Values

Minimum: 101

Maximum: 407

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB4_JOBID

Name: EJB4_JOBID

Description: Unique identifier for a job which is consistent across waves.

Universe: EJB4_SCRNR=1 & AJB4_SCRNR=1 & AJB4_BMONTH=1 &
EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH

Universe Description: Job 4 was reported and held in the reference month.

Length: 3

Status Flag: AJB4_JOBID

File: Person-month

Possible Values

Minimum: 101

Maximum: 407

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB5_JOBID

Name: EJB5_JOBID

Description: Unique identifier for a job which is consistent across waves.

Universe: EJB5_SCRNR=1 & AJB5_SCRNR=1 & AJB5_BMONTH=1 &
EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH

Universe Description: Job 5 was reported and held in the reference month.

Length: 3

Status Flag: AJB5_JOBID

File: Person-month

Possible Values

Minimum: 101

Maximum: 407

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB6_JOBID

Name: EJB6_JOBID

Description: Unique identifier for a job which is consistent across waves.

Universe: EJB6_SCRNR=1 & AJB6_SCRNR=1 & AJB6_BMONTH=1 &
EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH

Universe Description: Job 6 was reported and held in the reference month.

Length: 3

Status Flag: AJB6_JOBID

File: Person-month

Possible Values

Minimum: 101

Maximum: 407

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB7_JOBID

Name: EJB7_JOBID

Description: Suppressed

Universe:

Universe Description:

Length: 3

Status Flag: AJB7_JOBID

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RJB1_CFLG

Name: RJB1_CFLG

Description: Flag indicating that a job spell continued past month 12

Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH

Universe Description: Job was held in reference month

Length: 1

Status Flag: AJB1_CFLG

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RJB2_CFLG

Name: RJB2_CFLG

Description: Flag indicating that a job spell continued past month 12

Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH

Universe Description: Job was held in reference month

Length: 1

Status Flag: AJB2_CFLG

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RJB3_CFLG

Name: RJB3_CFLG

Description: Flag indicating that a job spell continued past month 12

Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH

Universe Description: Job was held in reference month

Length: 1

Status Flag: AJB3_CFLG

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RJB4_CFLG

Name: RJB4_CFLG

Description: Flag indicating that a job spell continued past month 12

Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH

Universe Description: Job was held in reference month

Length: 1

Status Flag: AJB4_CFLG

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RJB5_CFLG

Name: RJB5_CFLG

Description: Flag indicating that a job spell continued past month 12

Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH

Universe Description: Job was held in reference month

Length: 1

Status Flag: AJB5_CFLG

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RJB6_CFLG

Name: RJB6_CFLG

Description: Flag indicating that a job spell continued past month 12

Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH

Universe Description: Job was held in reference month

Length: 1

Status Flag: AJB6_CFLG

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RJB7_CFLG

Name: RJB7_CFLG

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_CFLG

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB1_AWPCFL1

Name: EJB1_AWPCFL1

Description: Indicates the first AWOP spell continued past month 12

Universe: EJB1_AWOP1=1 AND AJB1_AWOPEM1 ne 2

Universe Description: AWOP spell existed and its ending date was not imputed

Length: 1

Status Flag: NA

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB2_AWPCFL1

Name: EJB2_AWPCFL1

Description: Indicates the first AWOP spell continued past month 12

Universe: EJB2_AWOP1=1 AND AJB2_AWOPEM1 ne 2

Universe Description: AWOP spell existed and its ending date was not imputed

Length: 1

Status Flag: NA

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB3_AWPCFL1

Name: EJB3_AWPCFL1

Description: Indicates the first AWOP spell continued past month 12

Universe: EJB3_AWOP1=1 AND AJB3_AWOPEM1 ne 2

Universe Description: AWOP spell existed and its ending date was not imputed

Length: 1

Status Flag: NA

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB4_AWPCFL1

Name: EJB4_AWPCFL1

Description: Indicates the first AWOP spell continued past month 12

Universe: EJB4_AWOP1=1 AND AJB4_AWOPEM1 ne 2

Universe Description: AWOP spell existed and its ending date was not imputed

Length: 1

Status Flag: NA

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB5_AWPCFL1

Name: EJB5_AWPCFL1

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB6_AWPCFL1

Name: EJB6_AWPCFL1

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB7_AWPCFL1

Name: EJB7_AWPCFL1

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB1_AWPCFL2

Name: EJB1_AWPCFL2

Description: Indicates the second AWOP spell continued past month 12

Universe: EJB1_AWOP2=1 AND AJB1_AWOPEM2 ne 2

Universe Description: AWOP spell existed and its ending date was not imputed

Length: 1

Status Flag: NA

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB2_AWPCFL2

Name: EJB2_AWPCFL2

Description: Indicates the second AWOP spell continued past month 12

Universe: EJB2_AWOP2=1 AND AJB2_AWOPEM2 ne 2

Universe Description: AWOP spell existed and its ending date was not imputed

Length: 1

Status Flag: NA

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB3_AWPCFL2

Name: EJB3_AWPCFL2

Description: Indicates the second AWOP spell continued past month 12

Universe: EJB3_AWOP2=1 AND AJB3_AWOPEM2 ne 2

Universe Description: AWOP spell existed and its ending date was not imputed

Length: 1

Status Flag: NA

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB4_AWPCFL2

Name: EJB4_AWPCFL2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB5_AWPCFL2

Name: EJB5_AWPCFL2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB6_AWPCFL2

Name: EJB6_AWPCFL2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB7_AWPCFL2

Name: EJB7_AWPCFL2

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB1_AWPCFL3

Name: EJB1_AWPCFL3

Description: Indicates the third AWOP spell continued past month 12

Universe: EJB1_AWOP3=1 AND AJB1_AWOPEM3 ne 2

Universe Description: AWOP spell existed and its ending date was not imputed

Length: 1

Status Flag: NA

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB2_AWPCFL3

Name: EJB2_AWPCFL3

Description: Indicates the third AWOP spell continued past month 12

Universe: EJB2_AWOP3=1 AND AJB2_AWOPEM3 ne 2

Universe Description: AWOP spell existed and its ending date was not imputed

Length: 1

Status Flag: NA

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB3_AWPCFL3

Name: EJB3_AWPCFL3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB4_AWPCFL3

Name: EJB4_AWPCFL3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB5_AWPCFL3

Name: EJB5_AWPCFL3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB6_AWPCFL3

Name: EJB6_AWPCFL3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

EJB7_AWPCFL3

Name: EJB7_AWPCFL3

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: NA

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

ENJ_LAYOCFLG

Name: ENJ_LAYOCFLG

Description: Indicates a layoff spell continued past month 12

Universe: ENJ_LAYODUR=2 AND ENJFLAG=1 AND ANJ_LAYOEWK ne 2

Universe Description: A layoff spell did not last the entire non-employment spell and the ending week of the layoff spell was not imputed

Length: 1

Status Flag: ANJ_LAYOCFLG

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

ENJ_LKCTFLG1

Name: ENJ_LKCTFLG1

Description: Indicates the first stretch of looking for work continued past month 12

Universe: ENJFLAG=1 AND ENJ_LKWRK=1 AND ANJ_TLKMN1 ne 2

Universe Description: A first stretch of looking for work existed and its ending month was not imputed

Length: 1

Status Flag: ANJ_LKCTFLG1

File: Person-month

Possible Values

- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

ENJ_LKCTFLG2

Name: ENJ_LKCTFLG2

Description: Indicates the second stretch of looking for work continued past month 12

Universe: ENJFLAG=1 AND ENJ_LKWRK=1 AND ANJ_TLKMN2 ne 2

Universe Description: A second stretch of looking for work existed and its ending month was not imputed

Length: 1

Status Flag: ANJ_LKCTFLG2

File: Person-month

Possible Values

-
- | | |
|----|--------------------------------------|
| 0. | Did not continue into interview year |
| 1. | Did continue into interview year |
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

ENJ_LKCTFLG3

Name: ENJ_LKCTFLG3

Description: Indicates the third stretch of looking for work continued past month 12

Universe: ENJFLAG=1 AND ENJ_LKWRK=1 AND ANJ_TLKMN3 ne 2

Universe Description: A third stretch of looking for work existed and its ending month was not imputed

Length: 1

Status Flag: ANJ_LKCTFLG3

File: Person-month

Possible Values

-
- 0. Did not continue into interview year
 - 1. Did continue into interview year
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

ENJ_LKCTFLG4

Name: ENJ_LKCTFLG4

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: ANJ_LKCTFLG4

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

ROVERLAPMN

Name: ROVERLAPMN

Description: Indicates more than one non-employment spell ongoing in the reference month.

Universe: ENJFLAG=1

Universe Description: A non-employment spell occurred during the reference month.

Length: 1

Status Flag: NA

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

RWKSPERM

Name: RWKSPERM

Description: Number of weeks in the reference month

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All respondents 15+

Length: 1

Status Flag: NA

File: Person-month

Possible Values

Minimum: 1

Maximum: 5. Weeks in the reference month

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB1_MSUMALT

Name: TJB1_MSUMALT

Description: Alternate recode for monthly sum of earnings from job 1 that does not vary with the number of days in the month.

Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH

Universe Description: Job 1 was held in the reference month

Length: 8

Status Flag: AJB1_MSUMALT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$99,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB2_MSUMALT

Name: TJB2_MSUMALT

Description: Alternate recode for monthly sum of earnings from job 2 that does not vary with the number of days in the month.

Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH

Universe Description: Job 2 was held in the reference month

Length: 8

Status Flag: AJB2_MSUMALT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$99,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB3_MSUMALT

Name: TJB3_MSUMALT

Description: Alternate recode for monthly sum of earnings from job 3 that does not vary with the number of days in the month.

Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH

Universe Description: Job 3 was held in the reference month

Length: 8

Status Flag: AJB3_MSUMALT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$99,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB4_MSUMALT

Name: TJB4_MSUMALT

Description: Alternate recode for monthly sum of earnings from job 4 that does not vary with the number of days in the month.

Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH

Universe Description: Job 4 was held in the reference month

Length: 8

Status Flag: AJB4_MSUMALT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$99,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB5_MSUMALT

Name: TJB5_MSUMALT

Description: Alternate recode for monthly sum of earnings from job 5 that does not vary with the number of days in the month.

Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH

Universe Description: Job 5 was held in the reference month

Length: 8

Status Flag: AJB5_MSUMALT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$99,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB6_MSUMALT

Name: TJB6_MSUMALT

Description: Alternate recode for monthly sum of earnings from job 6 that does not vary with the number of days in the month.

Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH

Universe Description: Job 6 was held in the reference month

Length: 8

Status Flag: AJB6_MSUMALT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$99,999,999

Topic: Labor Force

Subtopic: Employment and Labor Force Recodes

TJB7_MSUMALT

Name: TJB7_MSUMALT

Description: Suppressed

Universe:

Universe Description:

Length: 8

Status Flag: AJB7_MSUMALT

File: Person-month

Possible Values

Minimum:

Maximum:

TPEARN_ALT

Name: TPEARN_ALT**Description:** Alternate recode of earnings and profits/losses from all jobs that does not vary with the number of days in the month (comparable to RPEARN in 2004 and 2008 SIPP panels).**Universe:** EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one n=(1,...,8)**Universe Description:** At least one job on job-lines 1-8 was held during the reference month.**Length:** 9**Status Flag:** APEARN_ALT**File:** Person-month**Possible Values**

Minimum: -\$99,999,999

Maximum: \$99,999,999

Subtopic

Type of Extra Payments

Variables in this subtopic

Variable	Description
EJB1_CEXPAY	A variable identifying if commissions were awarded in every month for this job spell.
EJB1_TEXPAY	A variable identifying if tips were awarded in every month for this job.
EJB1_OEXPAY	A variable identifying if overtime was awarded in every month for this job.
EJB2_CEXPAY	A variable identifying if commissions were awarded in every month for this job spell.
EJB2_TEXPAY	A variable identifying if tips were awarded in every month for this job.
EJB2_OEXPAY	A variable identifying if overtime was awarded in every month for this job.
EJB3_CEXPAY	A variable identifying if commissions were awarded in every month for this job spell.
EJB3_TEXPAY	A variable identifying if tips were awarded in every month for this job.
EJB3_OEXPAY	A variable identifying if overtime was awarded in every month for this job.
EJB4_CEXPAY	A variable identifying if commissions were awarded in every month for this job spell.
EJB4_TEXPAY	A variable identifying if tips were awarded in every month for this job.
EJB4_OEXPAY	A variable identifying if overtime was awarded in every month for this job.
EJB5_CEXPAY	A variable identifying if commissions were awarded in every month for this job spell.
EJB5_TEXPAY	A variable identifying if tips were awarded in every month for this job.
EJB5_OEXPAY	A variable identifying if overtime was awarded in every month for this job.
EJB6_CEXPAY	Suppressed
EJB6_TEXPAY	Suppressed
EJB6_OEXPAY	Suppressed
EJB7_CEXPAY	Suppressed

(continued)

Variable	Description
EJB7_TEXPAY	Suppressed
EJB7_OEXPAY	Suppressed
TJB1_CXAMT	A variable describing how much the respondent received in commission payments in the reference month.
TJB1_TXAMT	A variable describing how much the respondent received in tips payments in the reference month.
TJB1_OXAMT	A variable describing how much the respondent received in overtime payments in the reference month.
TJB1_BXAMT	A variable describing how much the respondent received in bonus payments in the reference month.
TJB2_CXAMT	A variable describing how much the respondent received in commission payments in the reference month.
TJB2_TXAMT	A variable describing how much the respondent received in tips payments in the reference month.
TJB2_OXAMT	A variable describing how much the respondent received in overtime payments in the reference month.
TJB2_BXAMT	A variable describing how much the respondent received in bonus payments in the reference month.
TJB3_CXAMT	A variable describing how much the respondent received in commission payments in the reference month.
TJB3_TXAMT	A variable describing how much the respondent received in tips payments in the reference month.
TJB3_OXAMT	A variable describing how much the respondent received in overtime payments in the reference month.
TJB3_BXAMT	A variable describing how much the respondent received in bonus payments in the reference month.
TJB4_CXAMT	A variable describing how much the respondent received in commission payments in the reference month.
TJB4_TXAMT	A variable describing how much the respondent received in tips payments in the reference month.
TJB4_OXAMT	A variable describing how much the respondent received in overtime payments in the reference month.
TJB4_BXAMT	A variable describing how much the respondent received in bonus payments in the reference month.
TJB5_CXAMT	A variable describing how much the respondent received in commission payments in the reference month.
TJB5_TXAMT	A variable describing how much the respondent received in tips payments in the reference month.
TJB5_OXAMT	A variable describing how much the respondent received in overtime payments in the reference month.
TJB5_BXAMT	Suppressed
TJB6_CXAMT	Suppressed
TJB6_TXAMT	Suppressed

(continued)

Variable	Description
TJB6_OXAMT	Suppressed
TJB6_BXAMT	Suppressed
TJB7_CXAMT	Suppressed
TJB7_TXAMT	Suppressed
TJB7_OXAMT	Suppressed
TJB7_BXAMT	Suppressed
EJB1_CXMTH	A variable identifying if a commission was earned in the reference month for this job.
EJB1_TXMTH	A variable identifying if tips were earned in the reference month for this job.
EJB1_OXMTH	A variable identifying if overtime was earned in the reference month for this job.
EJB1_BXMTH	A variable identifying if a bonus was earned in the reference month for this job.
EJB2_CXMTH	A variable identifying if a commission was earned in the reference month for this job.
EJB2_TXMTH	A variable identifying if tips were earned in the reference month for this job.
EJB2_OXMTH	A variable identifying if overtime was earned in the reference month for this job.
EJB2_BXMTH	A variable identifying if a bonus was earned in the reference month for this job.
EJB3_CXMTH	A variable identifying if a commission was earned in the reference month for this job.
EJB3_TXMTH	A variable identifying if tips were earned in the reference month for this job.
EJB3_OXMTH	A variable identifying if overtime was earned in the reference month for this job.
EJB3_BXMTH	A variable identifying if a bonus was earned in the reference month for this job.
EJB4_CXMTH	A variable identifying if a commission was earned in the reference month for this job.
EJB4_TXMTH	Suppressed
EJB4_OXMTH	A variable identifying if overtime was earned in the reference month for this job.
EJB4_BXMTH	A variable identifying if a bonus was earned in the reference month for this job.
EJB5_CXMTH	Suppressed
EJB5_TXMTH	Suppressed
EJB5_OXMTH	Suppressed
EJB5_BXMTH	Suppressed
EJB6_CXMTH	Suppressed
EJB6_TXMTH	Suppressed

(continued)

Variable	Description
EJB6_OXMTH	Suppressed
EJB6_BXMTH	Suppressed
EJB7_CXMTH	Suppressed
EJB7_TXMTH	Suppressed
EJB7_OXMTH	Suppressed
EJB7_BXMTH	Suppressed

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB1_CEXPAY

Name: EJB1_CEXPAY

Description: A variable identifying if commissions were awarded in every month for this job spell.

Universe: EJB1_TYPPAY2 = 1

Universe Description: Respondents who received commission income during the reference period.

Length: 1

Status Flag: AJB1_CEXPAY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB1_TEXPAY

Name: EJB1_TEXPAY

Description: A variable identifying if tips were awarded in every month for this job.

Universe: EJB1_TYPPAY3 = 1

Universe Description: Respondents who received tip income during the reference period.

Length: 1

Status Flag: AJB1_TEXPAY

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB1_OEXPAY

Name: EJB1_OEXPAY**Description:** A variable identifying if overtime was awarded in every month for this job.**Universe:** EJB1_TYPPAY4 = 1**Universe Description:** Respondents who received overtime income during the reference period.**Length:** 1**Status Flag:** AJB1_OEXPAY**File:** Person-month**Possible Values**

1. Plant or company closed down or moved
 2. Slack work or business conditions
 3. Position or shift abolished
 4. Temporary or seasonal job completed
 5. Discharged or fired
 6. Other involuntary reason
 7. Quit to take another job
 8. Unsatisfactory work arrangements
 9. Quit for some other reason
 10. Retirement
 11. Taking care of children, such as due to coronavirus pandemic school closures
 12. Other family or personal obligations
 13. Own health concerns or own illness
 14. Own injury
 15. School or training
 16. Other personal reason
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB2_CEXPAY

Name: EJB2_CEXPAY

Description: A variable identifying if commissions were awarded in every month for this job spell.

Universe: EJB2_TYPPAY2 = 1

Universe Description: Respondents who received commission income during the reference period.

Length: 1

Status Flag: AJB2_CEXPAY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB2_TEXPAY

Name: EJB2_TEXPAY

Description: A variable identifying if tips were awarded in every month for this job.

Universe: EJB2_TYPPAY3 = 1

Universe Description: Respondents who received tip income during the reference period.

Length: 1

Status Flag: AJB2_TEXPAY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB2_OEXPAY

Name: EJB2_OEXPAY

Description: A variable identifying if overtime was awarded in every month for this job.

Universe: EJB2_TYPPAY4 = 1

Universe Description: Respondents who received overtime income during the reference period.

Length: 1

Status Flag: AJB2_OEXPAY

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB3_CEXPAY

Name: EJB3_CEXPAY

Description: A variable identifying if commissions were awarded in every month for this job spell.

Universe: EJB3_TYPPAY2 = 1

Universe Description: Respondents who received commission income during the reference period.

Length: 1

Status Flag: AJB3_CEXPAY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB3_TEXPAY

Name: EJB3_TEXPAY

Description: A variable identifying if tips were awarded in every month for this job.

Universe: EJB3_TYPPAY3 = 1

Universe Description: Respondents who received tip income during the reference period.

Length: 1

Status Flag: AJB3_TEXPAY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB3_OEXPAY

Name: EJB3_OEXPAY

Description: A variable identifying if overtime was awarded in every month for this job.

Universe: EJB3_TYPPAY4 = 1

Universe Description: Respondents who received overtime income during the reference period.

Length: 1

Status Flag: AJB3_OEXPAY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB4_CEXPAY

Name: EJB4_CEXPAY

Description: A variable identifying if commissions were awarded in every month for this job spell.

Universe: EJB4_TYPPAY2 = 1

Universe Description: Respondents who received commission income during the reference period.

Length: 1

Status Flag: AJB4_CEXPAY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB4_TEXPAY

Name: EJB4_TEXPAY

Description: A variable identifying if tips were awarded in every month for this job.

Universe: EJB4_TYPPAY3 = 1

Universe Description: Respondents who received tip income during the reference period.

Length: 1

Status Flag: AJB4_TEXPAY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB4_OEXPAY

Name: EJB4_OEXPAY

Description: A variable identifying if overtime was awarded in every month for this job.

Universe: EJB4_TYPPAY4 = 1

Universe Description: Respondents who received overtime income during the reference period.

Length: 1

Status Flag: AJB4_OEXPAY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB5_CEXPAY

Name: EJB5_CEXPAY

Description: A variable identifying if commissions were awarded in every month for this job spell.

Universe: EJB5_TYPPAY2 = 1

Universe Description: Respondents who received commission income during the reference period.

Length: 1

Status Flag: AJB5_CEXPAY

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB5_TEXPAY

Name: EJB5_TEXPAY

Description: A variable identifying if tips were awarded in every month for this job.

Universe: EJB5_TYPPAY3 = 1

Universe Description: Respondents who received tip income during the reference period.

Length: 1

Status Flag: AJB5_TEXPAY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB5_OEXPAY

Name: EJB5_OEXPAY

Description: A variable identifying if overtime was awarded in every month for this job.

Universe: EJB5_TYPPAY4 = 1

Universe Description: Respondents who received overtime income during the reference period.

Length: 1

Status Flag: AJB5_OEXPAY

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB6_CEXPAY

Name: EJB6_CEXPAY

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_CEXPAY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB6_TEXPAY

Name: EJB6_TEXPAY

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_TEXPAY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB6_OEXPAY

Name: EJB6_OEXPAY

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_OEXPAY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB7_CEXPAY

Name: EJB7_CEXPAY

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_CEXPAY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB7_TEXPAY

Name: EJB7_TEXPAY

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_TEXPAY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB7_OEXPAY

Name: EJB7_OEXPAY

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_OEXPAY

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB1_CXAMT

Name: TJB1_CXAMT

Description: A variable describing how much the respondent received in commission payments in the reference month.

Universe: EJB1_TYPPAY2 = 1

Universe Description: Respondents who received commission income during the reference period.

Length: 7

Status Flag: AJB1_CXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB1_TXAMT

Name: TJB1_TXAMT

Description: A variable describing how much the respondent received in tips payments in the reference month.

Universe: EJB1_TYPPAY3 = 1

Universe Description: Respondents who received tip income during the reference period.

Length: 7

Status Flag: AJB1_TXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB1_OXAMT

Name: TJB1_OXAMT

Description: A variable describing how much the respondent received in overtime payments in the reference month.

Universe: EJB1_TYPPAY4 = 1

Universe Description: Respondents who received overtime income during the reference period.

Length: 7

Status Flag: AJB1_OXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB1_BXAMT

Name: TJB1_BXAMT

Description: A variable describing how much the respondent received in bonus payments in the reference month.

Universe: EJB1_TYPPAY5 = 1

Universe Description: Respondents who received bonus pay during the reference period.

Length: 7

Status Flag: AJB1_BXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB2_CXAMT

Name: TJB2_CXAMT

Description: A variable describing how much the respondent received in commission payments in the reference month.

Universe: EJB2_TYPPAY2 = 1

Universe Description: Respondents who received commission income during the reference period.

Length: 7

Status Flag: AJB2_CXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB2_TXAMT

Name: TJB2_TXAMT

Description: A variable describing how much the respondent received in tips payments in the reference month.

Universe: EJB2_TYPPAY3 = 1

Universe Description: Respondents who received tip income during the reference period.

Length: 7

Status Flag: AJB2_TXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB2_OXAMT

Name: TJB2_OXAMT

Description: A variable describing how much the respondent received in overtime payments in the reference month.

Universe: EJB2_TYPPAY4 = 1

Universe Description: Respondents who received overtime income during the reference period.

Length: 7

Status Flag: AJB2_OXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB2_BXAMT

Name: TJB2_BXAMT

Description: A variable describing how much the respondent received in bonus payments in the reference month.

Universe: EJB2_TYPPAY5 = 1

Universe Description: Respondents who received bonus pay during the reference period.

Length: 7

Status Flag: AJB2_BXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB3_CXAMT

Name: TJB3_CXAMT

Description: A variable describing how much the respondent received in commission payments in the reference month.

Universe: EJB3_TYPPAY2 = 1

Universe Description: Respondents who received commission income during the reference period.

Length: 7

Status Flag: AJB3_CXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB3_TXAMT

Name: TJB3_TXAMT

Description: A variable describing how much the respondent received in tips payments in the reference month.

Universe: EJB3_TYPPAY3 = 1

Universe Description: Respondents who received tip income during the reference period.

Length: 7

Status Flag: AJB3_TXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB3_OXAMT

Name: TJB3_OXAMT

Description: A variable describing how much the respondent received in overtime payments in the reference month.

Universe: EJB3_TYPPAY4 = 1

Universe Description: Respondents who received overtime income during the reference period.

Length: 7

Status Flag: AJB3_OXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB3_BXAMT

Name: TJB3_BXAMT

Description: A variable describing how much the respondent received in bonus payments in the reference month.

Universe: EJB3_TYPPAY5 = 1

Universe Description: Respondents who received bonus pay during the reference period.

Length: 7

Status Flag: AJB3_BXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB4_CXAMT

Name: TJB4_CXAMT

Description: A variable describing how much the respondent received in commission payments in the reference month.

Universe: EJB4_TYPPAY2 = 1

Universe Description: Respondents who received commission income during the reference period.

Length: 7

Status Flag: AJB4_CXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB4_TXAMT

Name: TJB4_TXAMT

Description: A variable describing how much the respondent received in tips payments in the reference month.

Universe: EJB4_TYPPAY3 = 1

Universe Description: Respondents who received tip income during the reference period.

Length: 7

Status Flag: AJB4_TXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB4_OXAMT

Name: TJB4_OXAMT

Description: A variable describing how much the respondent received in overtime payments in the reference month.

Universe: EJB4_TYPPAY4 = 1

Universe Description: Respondents who received overtime income during the reference period.

Length: 7

Status Flag: AJB4_OXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB4_BXAMT

Name: TJB4_BXAMT

Description: A variable describing how much the respondent received in bonus payments in the reference month.

Universe: EJB4_TYPPAY5 = 1

Universe Description: Respondents who received bonus pay during the reference period.

Length: 7

Status Flag: AJB4_BXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB5_CXAMT

Name: TJB5_CXAMT

Description: A variable describing how much the respondent received in commission payments in the reference month.

Universe: EJB5_TYPPAY2 = 1

Universe Description: Respondents who received commission income during the reference period.

Length: 7

Status Flag: AJB5_CXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB5_TXAMT

Name: TJB5_TXAMT

Description: A variable describing how much the respondent received in tips payments in the reference month.

Universe: EJB5_TYPPAY3 = 1

Universe Description: Respondents who received tip income during the reference period.

Length: 7

Status Flag: AJB5_TXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB5_OXAMT

Name: TJB5_OXAMT

Description: A variable describing how much the respondent received in overtime payments in the reference month.

Universe: EJB5_TYPPAY4 = 1

Universe Description: Respondents who received overtime income during the reference period.

Length: 7

Status Flag: AJB5_OXAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB5_BXAMT

Name: TJB5_BXAMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB5_BXAMT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB6_CXAMT

Name: TJB6_CXAMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB6_CXAMT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB6_TXAMT

Name: TJB6_TXAMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB6_TXAMT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB6_OXAMT

Name: TJB6_OXAMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB6_OXAMT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB6_BXAMT

Name: TJB6_BXAMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB6_BXAMT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB7_CXAMT

Name: TJB7_CXAMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB7_CXAMT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB7_TXAMT

Name: TJB7_TXAMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB7_TXAMT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB7_OXAMT

Name: TJB7_OXAMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB7_OXAMT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

TJB7_BXAMT

Name: TJB7_BXAMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AJB7_BXAMT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB1_CXMTH

Name: EJB1_CXMTH

Description: A variable identifying if a commission was earned in the reference month for this job.

Universe: EJB1_TYPPAY2 = 1 & EJB1_CEXPAY = 2

Universe Description: Respondents who received commission income during the reference period and the payments did not occur every month.

Length: 1

Status Flag: AJB1_CXMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB1_TXMTH

Name: EJB1_TXMTH

Description: A variable identifying if tips were earned in the reference month for this job.

Universe: EJB1_TYPPAY3 = 1 & EJB1_TEXPAY = 2

Universe Description: Respondents who received tip income during the reference period and the payments did not occur every month.

Length: 1

Status Flag: AJB1_TXMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB1_OXMTH

Name: EJB1_OXMTH

Description: A variable identifying if overtime was earned in the reference month for this job.

Universe: EJB1_TYPPAY4 = 1 & EJB1_OEXPAY = 2

Universe Description: Respondents who received overtime income during the reference period and the payments did not occur every month.

Length: 1

Status Flag: AJB1_OXMTH

File: Person-month

Possible Values

1. Retirement
 2. Taking care of children, such as due to coronavirus pandemic school closures
 3. Other family or personal problems
 4. Own health concerns or own illness
 5. Own injury
 6. School or training
 7. Went bankrupt or business failed
 8. Sold business or transferred ownership
 9. To start other business or take a job
 10. Season ended for a seasonal business
 11. Quit for some other reason
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB1_BXMTH

Name: EJB1_BXMTH

Description: A variable identifying if a bonus was earned in the reference month for this job.

Universe: EJB1_TYPPAY5 = 1

Universe Description: Respondents who received bonus pay during the reference period.

Length: 1

Status Flag: AJB1_BXMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB2_CXMTH

Name: EJB2_CXMTH

Description: A variable identifying if a commission was earned in the reference month for this job.

Universe: EJB2_TYPPAY2 = 1 & EJB2_CEXPAY = 2

Universe Description: Respondents who received commission income during the reference period and the payments did not occur every month.

Length: 1

Status Flag: AJB2_CXMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB2_TXMTH

Name: EJB2_TXMTH

Description: A variable identifying if tips were earned in the reference month for this job.

Universe: EJB2_TYPPAY3 = 1 & EJB2_TEXPAY = 2

Universe Description: Respondents who received tip income during the reference period and the payments did not occur every month.

Length: 1

Status Flag: AJB2_TXMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB2_OXMTH

Name: EJB2_OXMTH

Description: A variable identifying if overtime was earned in the reference month for this job.

Universe: EJB2_TYPPAY4 = 1 & EJB2_OEXPAY = 2

Universe Description: Respondents who received overtime income during the reference period and the payments did not occur every month.

Length: 1

Status Flag: AJB2_OXMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB2_BXMTH

Name: EJB2_BXMTH

Description: A variable identifying if a bonus was earned in the reference month for this job.

Universe: EJB2_TYPPAY5 = 1

Universe Description: Respondents who received bonus pay during the reference period.

Length: 1

Status Flag: AJB2_BXMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

EJB3_CXMTH

Name: EJB3_CXMTH

Description: A variable identifying if a commission was earned in the reference month for this job.

Universe: EJB3_TYPPAY2 = 1 & EJB3_CEXPAY = 2

Universe Description: Respondents who received commission income during the reference period and the payments did not occur every month.

Length: 1

Status Flag: AJB3_CXMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB3_TXMTH

Name: EJB3_TXMTH

Description: A variable identifying if tips were earned in the reference month for this job.

Universe: EJB3_TYPPAY3 = 1 & EJB3_TEXPAY = 2

Universe Description: Respondents who received tip income during the reference period and the payments did not occur every month.

Length: 1

Status Flag: AJB3_TXMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB3_OXMTH

Name: EJB3_OXMTH

Description: A variable identifying if overtime was earned in the reference month for this job.

Universe: EJB3_TYPPAY4 = 1 & EJB3_OEXPAY = 2

Universe Description: Respondents who received overtime income during the reference period and the payments did not occur every month.

Length: 1

Status Flag: AJB3_OXMTH

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB3_BXMTH

Name: EJB3_BXMTH

Description: A variable identifying if a bonus was earned in the reference month for this job.

Universe: EJB3_TYPPAY5 = 1

Universe Description: Respondents who received bonus pay during the reference period.

Length: 1

Status Flag: AJB3_BXMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB4_CXMTH

Name: EJB4_CXMTH

Description: A variable identifying if a commission was earned in the reference month for this job.

Universe: EJB4_TYPPAY2 = 1 & EJB4_CEXPAY = 2

Universe Description: Respondents who received commission income during the reference period and the payments did not occur every month.

Length: 1

Status Flag: AJB4_CXMTH

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB4_TXMTH

Name: EJB4_TXMTH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB4_TXMTH

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB4_OXMTH

Name: EJB4_OXMTH

Description: A variable identifying if overtime was earned in the reference month for this job.

Universe: EJB4_TYPPAY4 = 1 & EJB4_OEXPAY = 2

Universe Description: Respondents who received overtime income during the reference period and the payments did not occur every month.

Length: 1

Status Flag: AJB4_OXMTH

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB4_BXMTH

Name: EJB4_BXMTH

Description: A variable identifying if a bonus was earned in the reference month for this job.

Universe: EJB4_TYPPAY5 = 1

Universe Description: Respondents who received bonus pay during the reference period.

Length: 1

Status Flag: AJB4_BXMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB5_CXMTH

Name: EJB5_CXMTH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB5_CXMTH

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB5_TXMTH

Name: EJB5_TXMTH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB5_TXMTH

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB5_OXMTH

Name: EJB5_OXMTH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB5_OXMTH

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB5_BXMTH

Name: EJB5_BXMTH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB5_BXMTH

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB6_CXMTH

Name: EJB6_CXMTH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_CXMTH

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB6_TXMTH

Name: EJB6_TXMTH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_TXMTH

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB6_OXMTH

Name: EJB6_OXMTH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_OXMTH

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB6_BXMTH

Name: EJB6_BXMTH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB6_BXMTH

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB7_CXMTH

Name: EJB7_CXMTH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_CXMTH

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB7_TXMTH

Name: EJB7_TXMTH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_TXMTH

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB7_OXMTH

Name: EJB7_OXMTH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_OXMTH

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Type of Extra Payments

EJB7_BXMTH

Name: EJB7_BXMTH

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AJB7_BXMTH

File: Person-month

Possible Values

Minimum:

Maximum:

Subtopic

Unemployment

Variables in this subtopic

Variable	Description
TNJ_IND	Industry description of unpaid family work
TNJ_OCC	Occupation description of the unpaid family work
ENJ_NOWRK1	Why didn't ... work for pay? Temporarily unable to work because of an injury
ENJ_NOWRK2	Why didn't ... work for pay? Temporarily unable to work because of own health concerns or own illness?
ENJ_NOWRK3	Why didn't ... work for pay? Unable to work because of chronic health condition or disability
ENJ_NOWRK4	Why didn't ... work for pay? Retired
ENJ_NOWRK5	Why didn't ... work for pay? Pregnancy or childbirth?
ENJ_NOWRK6	Why didn't ... work for pay? Taking care of children/other persons
ENJ_NOWRK7	Why didn't ... work for pay? Going to school?
ENJ_NOWRK8	Why didn't ... work for pay? Unable to find work
ENJ_NOWRK9	Why didn't ... work for pay? On layoff?
ENJ_NOWRK10	Why didn't ... work for pay? Not interested in working at a job
ENJ_NOWRK11	Why didn't ... work for pay? Usually worked 15 or more hours per week without pay in a family business or farm
ENJ_NOWRK12	Why didn't ... work for pay? Other
ENJ_UPDWKYN	Did/does ... work 15 or more hours per week without pay in a related household member's family business or farm?
ENJ_LAYOFF	Indicates whether the individual reported spending some time on layoff for a no-job spell associated with the given month.
ENJ_LAYOTYP	When ... was laid off, was ... informed that ... would be recalled to work within 6 months, or given a date to return to work?
ENJ_LAYODUR	Were you on layoff for the entire period?
ENJ_LAYOEWK	The week that the layoff ended
ENJ_LKWRK	Did ... ACTIVELY look for work in one or more weeks (during the no-job spell)?
ENJ_FLKWK1	Beginning week of first spell looking for work
ENJ_TLKWK1	Ending week of first spell looking for work
ENJ_FLKWK2	Beginning week of second spell looking for work
ENJ_TLKWK2	Ending week of second spell looking for work

(continued)

Variable	Description
ENJ_FLKWK3	Beginning week of third spell looking for work
ENJ_TLKWK3	Ending week of third spell looking for work
ENJ_FLKWK4	Suppressed
ENJ_TLKWK4	Suppressed
ENJ_BMONTH	The first month of a period of non-employment which is present in the reference month and spans all months where non-employment or gaps in employment are present.
ENJ_EMONTH	The last month of a period of non-employment which is present in the reference month and spans all months where non-employment or gaps in employment are present.
ENJ_LAYOEMN	The month that the layoff ended
ENJ_FLKMN1	Beginning month of first spell looking for work
ENJ_TLKMN1	Ending month of first spell looking for work
ENJ_FLKMN2	Beginning month of second spell looking for work
ENJ_TLKMN2	Ending month of second spell looking for work
ENJ_FLKMN3	Beginning month of third spell looking for work
ENJ_TLKMN3	Ending month of third spell looking for work
ENJ_FLKMN4	Suppressed
ENJ_TLKMN4	Suppressed

TNJ_IND**Name:** TNJ_IND**Description:** Industry description of unpaid family work**Universe:** ENJ_UPDWKYN=1**Universe Description:** Respondents who report working 15+ hours in family business or farm**Length:** 4**Status Flag:** ANJ_IND**File:** Person-month**Possible Values**

0170. Crop production
 0180. Animal production and aquaculture
 0190. Forestry except logging
 0270. Logging
 0280. Fishing, hunting and trapping
 0290. Support activities for agriculture and forestry
 0370. Oil and gas extraction
 0380. Coal mining
 0390. Metal ore mining
 0470. Nonmetallic mineral mining and quarrying
 0490. Support activities for mining and not specified type of mining
 0770. Construction (the cleaning of buildings and dwellings is incidental during construction and immediately after construction)
 1070. Animal food, grain and oilseed milling
 1080. Sugar and confectionery products
 1090. Fruit and vegetable preserving and specialty food manufacturing
 1170. Dairy product manufacturing
 1180. Animal slaughtering and processing
 1190. Retail bakeries
 1270. Bakeries and tortilla manufacturing, except retail bakeries
 1280. Seafood and other miscellaneous foods, n.e.c.
 1290. Not specified food industries
 1370. Beverage manufacturing
 1390. Tobacco manufacturing
 1470. Fiber, yarn, and thread mills
 1480. Fabric mills, except knit fabric mills

1490. Textile and fabric finishing and fabric coating mills
1570. Carpet and rug mills
1590. Textile product mills, except carpet and rug
1670. Knit fabric mills, and apparel knitting mills
1691. Cut and sew, and apparel accessories and other apparel manufacturing
1770. Footwear manufacturing
1790. Leather and hide tanning and finishing, and other leather and allied product manufacturing
1870. Pulp, paper, and paperboard mills
1880. Paperboard container manufacturing
1890. Miscellaneous paper and pulp products manufacturing
1990. Printing and related support activities
2070. Petroleum refineries
2090. Petroleum and coal products manufacturing, except petroleum refineries
2170. Resin, synthetic rubber, and artificial and synthetic fibers and filaments manufacturing
2180. Pesticide, fertilizer, and other agricultural chemical manufacturing
2190. Pharmaceutical and medicine manufacturing
2270. Paint, coating, and adhesive manufacturing
2280. Soap, cleaning compound, and toilet preparation manufacturing
2290. Basic chemical manufacturing, and other chemical product and preparation manufacturing
2370. Plastics product manufacturing
2380. Tire manufacturing
2390. Rubber products, except tires, manufacturing
2470. Pottery, ceramics, and plumbing fixture manufacturing
2480. Clay building material and refractories manufacturing
2490. Glass and glass product manufacturing
2570. Cement, concrete, lime, and gypsum product manufacturing
2590. Other nonmetallic mineral product manufacturing
2670. Iron and steel mills and steel product manufacturing
2680. Alumina and aluminum production and processing
2690. Nonferrous metal (except aluminum) production and processing
2770. Foundries
2780. Forging and stamping
2790. Cutlery and handtool manufacturing
2870. Architectural and structural metals, and boiler, tank, and shipping container manufacturing
2880. Machine shops; turned product; screw, nut, and bolt manufacturing
2890. Coating, engraving, heat treating, and allied activities
2970. Ordnance
2980. Miscellaneous fabricated metal product manufacturing
2990. Not specified metal industries
3070. Agricultural implement manufacturing

3080. Construction, and mining and oil and gas field machinery manufacturing
 3095. Commercial and service industry machinery manufacturing
 3170. Metalworking machinery manufacturing
 3180. Engine, turbine, and power transmission equipment manufacturing
 3291. Machinery manufacturing, n.e.c. or not specified
 3365. Computer and peripheral equipment manufacturing
 3370. Communications, audio, and video equipment manufacturing
 3380. Navigational, measuring, electromedical, and control instruments manufacturing
 3390. Semiconductor, magnetic and optical media, and other electronic component manufacturing
 3470. Household appliance manufacturing
 3490. Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c.
 3570. Motor vehicles and motor vehicle equipment manufacturing
 3580. Aircraft, aircraft engine, and aircraft parts manufacturing
 3590. Guided missile and space vehicle and parts manufacturing
 3670. Railroad rolling stock manufacturing
 3680. Ship and boat building
 3690. Other transportation equipment manufacturing
 3770. Sawmills and wood preservation
 3780. Veneer, plywood, and engineered wood product manufacturing
 3790. Manufactured home (mobile home) and prefabricated wood building manufacturing
 3875. Miscellaneous wood product manufacturing
 3895. Furniture and related product manufacturing
 3960. Medical equipment and supplies manufacturing
 3970. Sporting and athletic goods, and doll, toy and game manufacturing
 3980. Miscellaneous manufacturing, n.e.c.
 3990. Not specified manufacturing industries
 4070. Motor vehicle and motor vehicle parts and supplies merchant wholesalers
 4080. Furniture and home furnishing merchant wholesalers
 4090. Lumber and other construction materials merchant wholesalers
 4170. Professional and commercial equipment and supplies merchant wholesalers
 4180. Metal and mineral, except petroleum, merchant wholesalers
 4195. Household appliances and electrical and electronic goods merchant wholesalers
 4265. Hardware, and plumbing and heating equipment, and supplies merchant wholesalers
 4270. Machinery, equipment, and supplies merchant wholesalers
 4280. Recyclable material merchant wholesalers
 4290. Miscellaneous durable goods, except recyclable material, merchant wholesalers
 4370. Paper and paper product merchant wholesalers

4380. Drugs, druggists' sundries, and chemical and allied products merchant wholesalers
4390. Apparel, piece goods, and notions merchant wholesalers
4470. Grocery and related product merchant wholesalers
4480. Farm product raw material merchant wholesalers
4490. Petroleum and petroleum products merchant wholesalers
4560. Beer, wine, and distilled alcoholic beverage merchant wholesalers
4570. Farm supplies merchant wholesalers
4580. Miscellaneous nondurable goods merchant, except farm supplies, wholesalers
4585. Wholesale trade agents and brokers
4590. Not specified wholesale trade
4670. Automobile dealers
4681. Other motor vehicle dealers
4691. Automotive parts, accessories, and tire retailers
4771. Furniture and home furnishings retailers
4796. Electronics and appliance retailers
4871. Building material and supplies dealers, except hardware retailers
4881. Hardware retailers
4891. Lawn and garden equipment and supplies retailers
4971. Supermarkets and other grocery (except convenience) retailers
4973. Convenience retailers and vending machine operators
4981. Specialty food retailers
4991. Beer, wine, and liquor retailers
5071. Pharmacies and drug retailers
5081. Health and personal care, except pharmacies and drug, retailers
5090. Gasoline stations
5171. Clothing and clothing accessories retailers
5181. Shoe retailers
5191. Jewelry, luggage, and leather goods retailers
5276. Sporting goods, and hobby, toy, and game retailers
5281. Sewing, needlework, and piece goods retailers
5296. Musical instrument and supplies retailers
5371. Book retailers and news dealers
5382. Department stores
5392. Warehouse clubs, supercenters, and other general merchandise retailers
5471. Florists
5481. Office supplies and stationery retailers
5491. Used merchandise retailers
5571. Gift, novelty, and souvenir retailers
5581. Other miscellaneous retailers
5680. Fuel dealers
5791. Not specified retail trade
6070. Air transportation
6080. Rail transportation

6090. Water transportation
 6170. Truck transportation
 6180. Transit and ground passenger transportation, except taxi and limousine service
 6190. Taxi and limousine service
 6270. Pipeline transportation
 6280. Scenic and sightseeing transportation
 6290. Support activities for transportation
 6370. Postal Service
 6380. Couriers and messengers
 6390. Warehousing and storage
 0570. Electric power generation, transmission and distribution
 0580. Natural gas distribution
 0590. Electric and gas, and other combinations
 0670. Water supply and irrigation systems, and steam and air-conditioning supply
 0680. Sewage treatment facilities
 0690. Not specified utilities
 6471. Newspaper publishers
 6481. Periodical, book, and directory and mailing list, and other publishers
 6490. Software publishers
 6570. Motion pictures and video industries
 6590. Sound recording industries
 6671. Broadcasting and content providers
 6680. Wired telecommunications carriers
 6690. Telecommunications, except wired telecommunications carriers
 6695. Computing infrastructure providers, data processing, web hosting, and related services
 6770. Libraries and archives
 6781. Web search portals and all other information services
 6871. Monetary authorities-central bank, and commercial banking
 6881. Credit unions, and savings institutions and other depository credit intermediation
 6890. Nondepository credit intermediation and related activities
 6970. Securities, commodities, funds, trusts, and other financial investments
 6991. Insurance carriers
 6992. Agencies, brokerages, and other insurance related activities
 7071. Lessors of real estate, and offices of real estate agents and brokers
 7072. Activities related to real estate
 7080. Automotive equipment rental and leasing
 7181. Consumer goods rental, and general rental centers
 7190. Commercial and industrial machinery and equipment, and nonfinancial intangible assets rental and leasing
 7270. Legal services
 7280. Accounting, tax preparation, bookkeeping, and payroll services
 7290. Architectural, engineering, and related services

7370. Specialized design services
 7380. Computer systems design and related services
 7390. Management, scientific, and technical consulting services
 7460. Scientific research and development services
 7470. Advertising, public relations, and related services
 7480. Veterinary services
 7490. Other professional, scientific, and technical, except veterinary, services
 7570. Management of companies and enterprises
 7580. Employment services
 7590. Business support services
 7670. Travel arrangements and reservation services
 7680. Investigation and security services
 7690. Services to buildings and dwellings, except landscaping services
 7770. Landscaping services
 7780. Other administrative and other support services
 7790. Waste management and remediation services
 7860. Elementary and secondary schools
 7870. Junior colleges, colleges, universities, and professional schools
 7880. Business, trade and technical schools, and computer and management training
 7890. Other schools and instruction, and educational support services
 7970. Offices of physicians
 7980. Offices of dentists
 7990. Offices of chiropractors
 8070. Offices of optometrists
 8080. Offices of other health practitioners
 8090. Outpatient care centers
 8170. Home health care services
 8180. Other health care services
 8191. General medical and surgical hospitals, and specialty (except psychiatric and substance abuse) hospitals
 8192. Psychiatric and substance abuse hospitals
 8270. Nursing care facilities (skilled nursing facilities)
 8290. Residential care facilities, except skilled nursing facilities
 8370. Individual and family services
 8380. Community food and housing, and emergency and other relief services
 8390. Vocational rehabilitation services
 8470. Child care services
 8561. Performing arts companies
 8562. Spectator sports
 8563. Promoters of performing arts, sports, and similar events, agents and managers for artists, athletes, entertainers, and other public figures
 8564. Independent artists, writers, and performers
 8570. Museums, historical sites, and similar institutions
 8580. Bowling centers

8590. Other amusement, gambling, and recreation industries
8660. Traveler accommodation
8670. Recreational vehicle parks and camps, and rooming and boarding
houses, dormitories, and workers' camps
8680. Food services and drinking places, except alcoholic beverages
8690. Drinking places (alcoholic beverages)
8770. Automotive repair and maintenance, except car washes
8780. Car washes
8790. Electronic and precision equipment repair and maintenance
8870. Commercial and industrial machinery and equipment repair and
maintenance
8891. Personal and household goods repair and maintenance
8970. Barber shops
8980. Beauty salons
8990. Nail salons and other personal care services
9070. Drycleaning and laundry services
9080. Death care services
9090. Other personal services
9160. Religious organizations
9170. Civic, social, advocacy organizations, and grantmaking and giving
services
9180. Labor unions and similar labor organizations
9190. Business, professional, political, and similar organizations
9290. Private households
9370. Executive offices and legislative bodies
9380. Public finance activities
9390. Other general government and support
9470. Justice, public order, and safety activities
9480. Administration of human resource programs
9490. Administration of environmental quality, and housing programs, urban
planning and community development
9570. Administration of economic programs and space research and
technology
9590. National security and international affairs
9890. Active Duty Military
9920. Unemployed, last worked 5 years ago or earlier or never worked

TNJ_OCC**Name:** TNJ_OCC**Description:** Occupation description of the unpaid family work**Universe:** ENJ_UPDWKYN=1**Universe Description:** Respondents who report working 15+ hours in family business or farm**Length:** 4**Status Flag:** ANJ_OCC**File:** Person-month**Possible Values**

- 0010. Chief executives and legislators
- 0020. General and operations managers
- 0040. Advertising and promotions managers
- 0051. Marketing managers
- 0052. Sales managers
- 0060. Public relations and fundraising managers
- 0101. Administrative services managers
- 0102. Facilities managers
- 0110. Computer and information systems managers
- 0120. Financial managers
- 0135. Compensation and benefits managers
- 0136. Human resources managers
- 0137. Training and development managers
- 0140. Industrial production managers
- 0150. Purchasing managers
- 0160. Transportation, storage, and distribution managers
- 0205. Farmers, ranchers, and other agricultural managers
- 0220. Construction managers
- 0230. Education and childcare administrators
- 0300. Architectural and engineering managers
- 0310. Food service managers
- 0335. Entertainment and recreation managers
- 0340. Lodging managers
- 0350. Medical and health services managers
- 0360. Natural sciences managers
- 0410. Property, real estate, and community association managers

0420. Social and community service managers
0425. Emergency management directors
0440. Other managers
0500. Agents and business managers of artists, performers, and athletes
0510. Buyers and purchasing agents, farm products
0520. Wholesale and retail buyers, except farm products
0530. Purchasing agents, except wholesale, retail, and farm products
0540. Claims adjusters, appraisers, examiners, and investigators
0565. Compliance officers
0600. Cost estimators
0630. Human resources workers
0640. Compensation, benefits, and job analysis specialists
0650. Training and development specialists
0700. Logisticians
0705. Project management specialists
0710. Management analysts
0725. Meeting, convention, and event planners
0726. Fundraisers
0735. Market research analysts and marketing specialists
0750. Business operations specialists, all other
0800. Accountants and auditors
0810. Property appraisers and assessors
0820. Budget analysts
0830. Credit analysts
0845. Financial and investment analysts
0850. Personal financial advisors
0860. Insurance underwriters
0900. Financial examiners
0910. Credit counselors and loan officers
0930. Tax examiners and collectors, and revenue agents
0940. Tax preparers
0960. Other financial specialists
1005. Computer and information research scientists
1006. Computer systems analysts
1007. Information security analysts
1010. Computer programmers
1021. Software developers
1022. Software quality assurance analysts and testers
1031. Web developers
1032. Web and digital interface designers
1050. Computer support specialists
1065. Database administrators and architects
1105. Network and computer systems administrators
1106. Computer network architects
1108. Computer occupations, all other

1200. Actuaries
1220. Operations research analysts
1240. Other mathematical science occupations
1305. Architects, except landscape and naval
1306. Landscape architects
1310. Surveyors, cartographers, and photogrammetrists
1320. Aerospace engineers
1340. Biomedical and agricultural engineers
1350. Chemical engineers
1360. Civil engineers
1400. Computer hardware engineers
1410. Electrical and electronics engineers
1420. Environmental engineers
1430. Industrial engineers, including health and safety
1440. Marine engineers and naval architects
1450. Materials engineers
1460. Mechanical engineers
1520. Petroleum, mining and geological engineers, including mining safety
engineers
1530. Other engineers
1541. Architectural and civil drafters
1545. Other drafters
1551. Electrical and electronic engineering technologists and technicians
1555. Other engineering technologists and technicians, except drafters
1560. Surveying and mapping technicians
1600. Agricultural and food scientists
1610. Biological scientists
1640. Conservation scientists and foresters
1650. Other life scientists
1700. Astronomers and physicists
1710. Atmospheric and space scientists
1720. Chemists and materials scientists
1745. Environmental scientists and specialists, including health
1750. Geoscientists and hydrologists, except geographers
1760. Physical scientists, all other
1800. Economists
1821. Clinical and counseling psychologists
1822. School psychologists
1825. Other psychologists
1840. Urban and regional planners
1860. Other social scientists
1900. Agricultural and food science technicians
1910. Biological technicians
1920. Chemical technicians

1935. Environmental science and geoscience technicians, and nuclear technicians
1970. Other life, physical, and social science technicians
1980. Occupational health and safety specialists and technicians
2001. Substance abuse and behavioral disorder counselors
2002. Educational, guidance, and career counselors and advisors
2003. Marriage and family therapists
2004. Mental health counselors
2005. Rehabilitation counselors
2006. Counselors, all other
2011. Child, family, and school social workers
2012. Healthcare social workers
2013. Mental health and substance abuse social workers
2014. Social workers, all other
2015. Probation officers and correctional treatment specialists
2016. Social and human service assistants
2025. Other community and social service specialists
2040. Clergy
2050. Directors, religious activities and education
2060. Religious workers, all other
2100. Lawyers, and judges, magistrates, and other judicial workers
2105. Judicial law clerks
2145. Paralegals and legal assistants
2170. Title examiners, abstractors, and searchers
2180. Legal support workers, all other
2205. Postsecondary teachers
2300. Preschool and kindergarten teachers
2310. Elementary and middle school teachers
2320. Secondary school teachers
2330. Special education teachers
2350. Tutors
2360. Other teachers and instructors
2400. Archivists, curators, and museum technicians
2435. Librarians and media collections specialists
2440. Library technicians
2545. Teaching assistants
2555. Other educational instruction and library workers
2600. Artists and related workers
2631. Commercial and industrial designers
2632. Fashion designers
2633. Floral designers
2634. Graphic designers
2635. Interior designers
2636. Merchandise displayers and window trimmers
2640. Other designers

2700. Actors
2710. Producers and directors
2721. Athletes and sports competitors
2722. Coaches and scouts
2723. Umpires, referees, and other sports officials
2740. Dancers and choreographers
2751. Music directors and composers
2752. Musicians and singers
2755. Disc jockeys, except radio
2770. Entertainers and performers, sports and related workers, all other
2805. Broadcast announcers and radio disc jockeys
2810. News analysts, reporters, and journalists
2825. Public relations specialists
2830. Editors
2840. Technical writers
2850. Writers and authors
2861. Interpreters and translators
2862. Court reporters and simultaneous captioners
2865. Media and communication workers, all other
2905. Other media and communication equipment workers
2910. Photographers
2920. Television, video, and film camera operators and editors
3000. Chiropractors
3010. Dentists
3030. Dietitians and nutritionists
3040. Optometrists
3050. Pharmacists
3090. Physicians
3100. Surgeons
3110. Physician assistants
3120. Podiatrists
3140. Audiologists
3150. Occupational therapists
3160. Physical therapists
3200. Radiation therapists
3210. Recreational therapists
3220. Respiratory therapists
3230. Speech-language pathologists
3245. Other therapists
3250. Veterinarians
3255. Registered nurses
3256. Nurse anesthetists
3258. Nurse practitioners, and nurse midwives
3261. Acupuncturists
3270. Healthcare diagnosing or treating practitioners, all other

3300. Clinical laboratory technologists and technicians
3310. Dental hygienists
3321. Cardiovascular technologists and technicians
3322. Diagnostic medical sonographers
3323. Radiologic technologists and technicians
3324. Magnetic resonance imaging technologists
3330. Nuclear medicine technologists and medical dosimetrists
3401. Emergency medical technicians
3402. Paramedics
3421. Pharmacy technicians
3422. Psychiatric technicians
3423. Surgical technologists
3424. Veterinary technologists and technicians
3430. Dietetic technicians and ophthalmic medical technicians
3500. Licensed practical and licensed vocational nurses
3515. Medical records specialists
3520. Opticians, dispensing
3545. Miscellaneous health technologists and technicians
3550. Other healthcare practitioners and technical occupations
3601. Home health aides
3602. Personal care aides
3603. Nursing assistants
3605. Orderlies and psychiatric aides
3610. Occupational therapy assistants and aides
3620. Physical therapist assistants and aides
3630. Massage therapists
3640. Dental assistants
3645. Medical assistants
3646. Medical transcriptionists
3647. Pharmacy aides
3648. Veterinary assistants and laboratory animal caretakers
3649. Phlebotomists
3655. Other healthcare support workers
3700. First-line supervisors of correctional officers
3710. First-line supervisors of police and detectives
3720. First-line supervisors of firefighting and prevention workers
3725. Miscellaneous first-line supervisors, protective service workers
3740. Firefighters
3750. Fire inspectors
3801. Bailiffs
3802. Correctional officers and jailers
3820. Detectives and criminal investigators
3840. Fish and game wardens and parking enforcement officers
3870. Police officers
3900. Animal control workers

3910. Private detectives and investigators
3930. Security guards and gambling surveillance officers
3940. Crossing guards and flaggers
3945. Transportation security screeners
3946. School bus monitors
3960. Other protective service workers
4000. Chefs and head cooks
4010. First-line supervisors of food preparation and serving workers
4020. Cooks
4030. Food preparation workers
4040. Bartenders
4055. Fast food and counter workers
4110. Waiters and waitresses
4120. Food servers, nonrestaurant
4130. Dining room and cafeteria attendants and bartender helpers
4140. Dishwashers
4150. Hosts and hostesses, restaurant, lounge, and coffee shop
4160. Food preparation and serving related workers, all other
4200. First-line supervisors of housekeeping and janitorial workers
4210. First-line supervisors of landscaping, lawn service, and groundskeeping workers
4220. Janitors and building cleaners
4230. Maids and housekeeping cleaners
4240. Pest control workers
4251. Landscaping and groundskeeping workers
4252. Tree trimmers and pruners
4255. Other grounds maintenance workers
4330. Supervisors of personal care and service workers
4340. Animal trainers
4350. Animal caretakers
4400. Gambling services workers
4420. Ushers, lobby attendants, and ticket takers
4435. Other entertainment attendants and related workers
4461. Embalmers, crematory operators and funeral attendants
4465. Morticians, undertakers, and funeral arrangers
4500. Barbers
4510. Hairdressers, hairstylists, and cosmetologists
4521. Manicurists and pedicurists
4522. Skincare specialists
4525. Other personal appearance workers
4530. Baggage porters, bellhops, and concierges
4540. Tour and travel guides
4600. Childcare workers
4621. Exercise trainers and group fitness instructors
4622. Recreation workers

4640. Residential advisors
4655. Personal care and service workers, all other
4700. First-line supervisors of retail sales workers
4710. First-line supervisors of non-retail sales workers
4720. Cashiers
4740. Counter and rental clerks
4750. Parts salespersons
4760. Retail salespersons
4800. Advertising sales agents
4810. Insurance sales agents
4820. Securities, commodities, and financial services sales agents
4830. Travel agents
4840. Sales representatives of services, except advertising, insurance, financial services, and travel
4850. Sales representatives, wholesale and manufacturing
4900. Models, demonstrators, and product promoters
4920. Real estate brokers and sales agents
4930. Sales engineers
4940. Telemarketers
4950. Door-to-door sales workers, news and street vendors, and related workers
4965. Sales and related workers, all other
5000. First-line supervisors of office and administrative support workers
5010. Switchboard operators, including answering service
5020. Telephone operators
5040. Communications equipment operators, all other
5100. Bill and account collectors
5110. Billing and posting clerks
5120. Bookkeeping, accounting, and auditing clerks
5140. Payroll and timekeeping clerks
5150. Procurement clerks
5160. Tellers
5165. Other financial clerks
5220. Court, municipal, and license clerks
5230. Credit authorizers, checkers, and clerks
5240. Customer service representatives
5250. Eligibility interviewers, government programs
5260. File clerks
5300. Hotel, motel, and resort desk clerks
5310. Interviewers, except eligibility and loan
5320. Library assistants, clerical
5330. Loan interviewers and clerks
5340. New accounts clerks
5350. Correspondence clerks and order clerks
5360. Human resources assistants, except payroll and timekeeping

5400. Receptionists and information clerks
5410. Reservation and transportation ticket agents and travel clerks
5420. Other information and records clerks
5500. Cargo and freight agents
5510. Couriers and messengers
5521. Public safety telecommunicators
5522. Dispatchers, except police, fire, and ambulance
5530. Meter readers, utilities
5540. Postal service clerks
5550. Postal service mail carriers
5560. Postal service mail sorters, processors, and processing machine operators
5600. Production, planning, and expediting clerks
5610. Shipping, receiving, and inventory clerks
5630. Weighers, measurers, checkers, and samplers, recordkeeping
5710. Executive secretaries and executive administrative assistants
5720. Legal secretaries and administrative assistants
5730. Medical secretaries and administrative assistants
5740. Secretaries and administrative assistants, except legal, medical, and executive
5810. Data entry keyers
5820. Word processors and typists
5840. Insurance claims and policy processing clerks
5850. Mail clerks and mail machine operators, except postal service
5860. Office clerks, general
5900. Office machine operators, except computer
5910. Proofreaders and copy markers
5920. Statistical assistants
5940. Other office and administrative support workers
6005. First-line supervisors of farming, fishing, and forestry workers
6010. Agricultural inspectors
6040. Graders and sorters, agricultural products
6050. Other agricultural workers
6115. Fishing and hunting workers
6120. Forest and conservation workers
6130. Logging workers
6200. First-line supervisors of construction trades and extraction workers
6210. Boilermakers
6220. Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers
6230. Carpenters
6240. Carpet, floor, and tile installers and finishers
6250. Cement masons, concrete finishers, and terrazzo workers
6260. Construction laborers
6305. Construction equipment operators

6330. Drywall installers, ceiling tile installers, and tapers
6355. Electricians
6360. Glaziers
6400. Insulation workers
6410. Painters and paperhangers
6441. Pipelayers
6442. Plumbers, pipefitters, and steamfitters
6460. Plasterers and stucco masons
6515. Roofers
6520. Sheet metal workers
6530. Structural iron and steel workers
6540. Solar photovoltaic installers
6600. Helpers, construction trades
6660. Construction and building inspectors
6700. Elevator and escalator installers and repairers
6710. Fence erectors
6720. Hazardous materials removal workers
6730. Highway maintenance workers
6740. Rail-track laying and maintenance equipment operators
6765. Other construction and related workers
6800. Derrick, rotary drill, and service unit operators, and roustabouts, oil and gas
6825. Surface mining machine operators and earth drillers
6835. Explosives workers, ordnance handling experts, and blasters
6850. Underground mining machine operators
6950. Other extraction workers
7000. First-line supervisors of mechanics, installers, and repairers
7010. Computer, automated teller, and office machine repairers
7020. Radio and telecommunications equipment installers and repairers
7030. Avionics technicians
7040. Electric motor, power tool, and related repairers
7100. Other electrical and electronic equipment mechanics, installers, and repairers
7120. Audiovisual equipment installers and repairers
7130. Security and fire alarm systems installers
7140. Aircraft mechanics and service technicians
7150. Automotive body and related repairers
7160. Automotive glass installers and repairers
7200. Automotive service technicians and mechanics
7210. Bus and truck mechanics and diesel engine specialists
7220. Heavy vehicle and mobile equipment service technicians and mechanics
7240. Small engine mechanics
7260. Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers
7300. Control and valve installers and repairers

7315. Heating, air conditioning, and refrigeration mechanics and installers
 7320. Home appliance repairers
 7330. Industrial and refractory machinery mechanics
 7340. Maintenance and repair workers, general
 7350. Maintenance workers, machinery
 7360. Millwrights
 7410. Electrical power-line installers and repairers
 7420. Telecommunications line installers and repairers
 7430. Precision instrument and equipment repairers
 7510. Coin, vending, and amusement machine servicers and repairers
 7540. Locksmiths and safe repairers
 7560. Riggers
 7610. Helpers—installation, maintenance, and repair workers
 7640. Other installation, maintenance, and repair workers
 7700. First-line supervisors of production and operating workers
 7720. Electrical, electronics, and electromechanical assemblers
 7730. Engine and other machine assemblers
 7740. Structural metal fabricators and fitters
 7750. Other assemblers and fabricators
 7800. Bakers
 7810. Butchers and other meat, poultry, and fish processing workers
 7830. Food and tobacco roasting, baking, and drying machine operators and tenders
 7840. Food batchmakers
 7850. Food cooking machine operators and tenders
 7855. Food processing workers, all other
 7905. Computer numerically controlled tool operators and programmers
 7925. Forming machine setters, operators, and tenders, metal and plastic
 7950. Cutting, punching, and press machine setters, operators, and tenders, metal and plastic
 8000. Grinding, lapping, polishing, and buffing machine tool setters, operators, and tenders, metal and plastic
 8025. Other machine tool setters, operators, and tenders, metal and plastic
 8030. Machinists
 8040. Metal furnace operators, tenders, pourers, and casters
 8100. Model makers, patternmakers, and molding machine setters, metal and plastic
 8130. Tool and die makers
 8140. Welding, soldering, and brazing workers
 8225. Other metal workers and plastic workers
 8250. Prepress technicians and workers
 8255. Printing press operators
 8256. Print binding and finishing workers
 8300. Laundry and dry-cleaning workers
 8310. Pressers, textile, garment, and related materials

8320. Sewing machine operators
8335. Shoe and leather workers
8350. Tailors, dressmakers, and sewers
8365. Textile machine setters, operators, and tenders
8450. Upholsterers
8465. Other textile, apparel, and furnishings workers
8500. Cabinetmakers and bench carpenters
8510. Furniture finishers
8530. Sawing machine setters, operators, and tenders, wood
8540. Woodworking machine setters, operators, and tenders, except sawing
8555. Other woodworkers
8600. Power plant operators, distributors, and dispatchers
8610. Stationary engineers and boiler operators
8620. Water and wastewater treatment plant and system operators
8630. Miscellaneous plant and system operators
8640. Chemical processing machine setters, operators, and tenders
8650. Crushing, grinding, polishing, mixing, and blending workers
8710. Cutting workers
8720. Extruding, forming, pressing, and compacting machine setters, operators, and tenders
8730. Furnace, kiln, oven, drier, and kettle operators and tenders
8740. Inspectors, testers, sorters, samplers, and weighers
8750. Jewelers and precious stone and metal workers
8760. Dental and ophthalmic laboratory technicians and medical appliance technicians
8800. Packaging and filling machine operators and tenders
8810. Painting workers
8830. Photographic process workers and processing machine operators
8850. Adhesive bonding machine operators and tenders
8910. Etchers and engravers
8920. Molders, shapers, and casters, except metal and plastic
8930. Paper goods machine setters, operators, and tenders
8940. Tire builders
8950. Helpers—production workers
8990. Miscellaneous production workers, including equipment operators and tenders
9005. Supervisors of transportation and material moving workers
9030. Aircraft pilots and flight engineers
9040. Air traffic controllers and airfield operations specialists
9050. Flight attendants
9110. Ambulance drivers and attendants, except emergency medical technicians
9121. Bus drivers, school
9122. Bus drivers, transit and intercity
9130. Driver/sales workers and truck drivers
9141. Shuttle drivers and chauffeurs

9142. Taxi drivers
9150. Motor vehicle operators, all other
9210. Locomotive engineers and operators
9240. Railroad conductors and yardmasters
9265. Other rail transportation workers
9300. Sailors and marine oilers, and ship engineers
9310. Ship and boat captains and operators
9350. Parking attendants
9365. Transportation service attendants
9410. Transportation inspectors
9415. Passenger attendants
9430. Other transportation workers
9510. Crane and tower operators
9570. Conveyor, dredge, and hoist and winch operators
9600. Industrial truck and tractor operators
9610. Cleaners of vehicles and equipment
9620. Laborers and freight, stock, and material movers, hand
9630. Machine feeders and offbearers
9640. Packers and packagers, hand
9645. Stockers and order fillers
9650. Pumping station operators
9720. Refuse and recyclable material collectors
9760. Other material moving workers
9840. Military Specific Occupations

ENJ_NOWRK1

Name: ENJ_NOWRK1

Description: Why didn't ... work for pay? Temporarily unable to work because of an injury

Universe: ENJFLAG = 1

Universe Description: Respondents who did not hold a job for at least one week in the reference month

Length: 1

Status Flag: ANJ_NOWRK

File: Person-month

Possible Values

-
1. Yes
 2. No
-

ENJ_NOWRK2

Name: ENJ_NOWRK2

Description: Why didn't ... work for pay? Temporarily unable to work because of own health concerns or own illness?

Universe: ENJFLAG = 1

Universe Description: Respondents who did not hold a job for at least one week in the reference month

Length: 1

Status Flag: ANJ_NOWRK

File: Person-month

Possible Values

-
1. Yes
 2. No
-

ENJ_NOWRK3

Name: ENJ_NOWRK3

Description: Why didn't ... work for pay? Unable to work because of chronic health condition or disability

Universe: ENJFLAG = 1

Universe Description: Respondents who did not hold a job for at least one week in the reference month

Length: 1

Status Flag: ANJ_NOWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Unemployment

ENJ_NOWRK4

Name: ENJ_NOWRK4

Description: Why didn't ... work for pay? Retired

Universe: ENJFLAG = 1

Universe Description: Respondents who did not hold a job for at least one week in the reference month

Length: 1

Status Flag: ANJ_NOWRK

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Unemployment

ENJ_NOWRK5

Name: ENJ_NOWRK5

Description: Why didn't ... work for pay? Pregnancy or childbirth?

Universe: ENJFLAG = 1

Universe Description: Respondents who did not hold a job for at least one week in the reference month

Length: 1

Status Flag: ANJ_NOWRK

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Unemployment

ENJ_NOWRK6

Name: ENJ_NOWRK6

Description: Why didn't ... work for pay? Taking care of children/other persons

Universe: ENJFLAG = 1

Universe Description: Respondents who did not hold a job for at least one week in the reference month

Length: 1

Status Flag: ANJ_NOWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Unemployment

ENJ_NOWRK7

Name: ENJ_NOWRK7

Description: Why didn't ... work for pay? Going to school?

Universe: ENJFLAG = 1

Universe Description: Respondents who did not hold a job for at least one week in the reference month

Length: 1

Status Flag: ANJ_NOWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Unemployment

ENJ_NOWRK8

Name: ENJ_NOWRK8

Description: Why didn't ... work for pay? Unable to find work

Universe: ENJFLAG = 1

Universe Description: Respondents who did not hold a job for at least one week in the reference month

Length: 1

Status Flag: ANJ_NOWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Unemployment

ENJ_NOWRK9

Name: ENJ_NOWRK9

Description: Why didn't ... work for pay? On layoff?

Universe: ENJFLAG = 1

Universe Description: Respondents who did not hold a job for at least one week in the reference month

Length: 1

Status Flag: ANJ_NOWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Unemployment

ENJ_NOWRK10

Name: ENJ_NOWRK10

Description: Why didn't ... work for pay? Not interested in working at a job

Universe: ENJFLAG = 1

Universe Description: Respondents who did not hold a job for at least one week in the reference month

Length: 1

Status Flag: ANJ_NOWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

ENJ_NOWRK11

Name: ENJ_NOWRK11

Description: Why didn't ... work for pay? Usually worked 15 or more hours per week without pay in a family business or farm

Universe: ENJFLAG = 1

Universe Description: Respondents who did not hold a job for at least one week in the reference month

Length: 1

Status Flag: ANJ_NOWRK

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Unemployment

ENJ_NOWRK12

Name: ENJ_NOWRK12

Description: Why didn't ... work for pay? Other

Universe: ENJFLAG = 1

Universe Description: Respondents who did not hold a job for at least one week in the reference month

Length: 1

Status Flag: ANJ_NOWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

ENJ_UPDWKYN

Name: ENJ_UPDWKYN

Description: Did/does ... work 15 or more hours per week without pay in a related household member's family business or farm?

Universe: NJFLAG = 1 & (RHNUM15OVER>1 in the interview month or in LAST_MONTH for respondents with THHLDSTATUS = 3 or 4)

Universe Description: Respondents who were not working for at least one week during the reference month and who lived with at least one other person aged 15 years old or greater.

Length: 1

Status Flag: ANJ_UPDWKYN

File: Person-month

Possible Values

-
1. Yes
 2. No
-

ENJ_LAYOFF

Name: ENJ_LAYOFF

Description: Indicates whether the individual reported spending some time on layoff for a no-job spell associated with the given month.

Universe: ENJFLAG = 1

Universe Description: Respondents who were not working for at least one week during the reference month.

Length: 1

Status Flag: ANJ_LAYOFF

File: Person-month

Possible Values

-
1. Yes
 2. No
-

ENJ_LAYOTYP

Name: ENJ_LAYOTYP

Description: When ... was laid off, was ... informed that ... would be recalled to work within 6 months, or given a date to return to work?

Universe: ENJ_LAYOFF = 1

Universe Description: Respondents who spent some time on layoff for a no-job period during the reference month.

Length: 1

Status Flag: ANJ_LAYOTYP

File: Person-month

Possible Values

-
1. Yes
 2. No
-

ENJ_LAYODUR

Name: ENJ_LAYODUR

Description: Were you on layoff for the entire period?

Universe: ENJ_LAYOTYP = 1

Universe Description: Respondents who had a temporary layoff for a no-job period during the reference month.

Length: 1

Status Flag: ANJ_LAYODUR

File: Person-month

Possible Values

1. Yes
 2. No
-

ENJ_LAYOEWK

Name: ENJ_LAYOEWK

Description: The week that the layoff ended

Universe: ENJ_LAYOTYP = 1 & ENJ_LAYODUR = 2

Universe Description: Respondents who had a temporary layoff for a no-job period and the layoff did not last the entire duration of the no-job period during the reference month

Length: 2

Status Flag: ANJ_LAYOEWK

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Unemployment

ENJ_LKWRK

Name: ENJ_LKWRK

Description: Did ... ACTIVELY look for work in one or more weeks (during the no-job spell)?

Universe: ENJ_BMONTH <= MONTHCODE <= ENJ_EMONTH

Universe Description: Respondents who had a no-job period in the reference month.

Length: 1

Status Flag: ANJ_LKWRK

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Labor Force

Subtopic: Unemployment

ENJ_FLKWK1

Name: ENJ_FLKWK1

Description: Beginning week of first spell looking for work

Universe: ENJ_LKWRK = 1

Universe Description: Respondents who had at least one stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.

Length: 2

Status Flag: ANJ_FLKWK1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Unemployment

ENJ_TLKWK1

Name: ENJ_TLKWK1

Description: Ending week of first spell looking for work

Universe: ENJ_LKWRK = 1

Universe Description: Respondents who had at least one stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.

Length: 2

Status Flag: ANJ_TLKWK1

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Unemployment

ENJ_FLKWK2

Name: ENJ_FLKWK2

Description: Beginning week of second spell looking for work

Universe: ENJ_LKWRK = 1

Universe Description: Respondents who had a second stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.

Length: 2

Status Flag: ANJ_FLKWK2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Unemployment

ENJ_TLKWK2

Name: ENJ_TLKWK2

Description: Ending week of second spell looking for work

Universe: ENJ_LKWRK = 1

Universe Description: Respondents who had a second stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.

Length: 2

Status Flag: ANJ_TLKWK2

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Unemployment

ENJ_FLKWK3

Name: ENJ_FLKWK3

Description: Beginning week of third spell looking for work

Universe: ENJ_LKWRK = 1

Universe Description: Respondents who had a third stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.

Length: 2

Status Flag: ANJ_FLKWK3

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Unemployment

ENJ_TLKWK3

Name: ENJ_TLKWK3

Description: Ending week of third spell looking for work

Universe: ENJ_LKWRK = 1

Universe Description: Respondents who had a third stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.

Length: 2

Status Flag: ANJ_TLKWK3

File: Person-month

Possible Values

Minimum: 1

Maximum: 52

Topic: Labor Force

Subtopic: Unemployment

ENJ_FLKWK4

Name: ENJ_FLKWK4

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: ANJ_FLKWK4

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Unemployment

ENJ_TLKWK4

Name: ENJ_TLKWK4

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: ANJ_TLKWK4

File: Person-month

Possible Values

Minimum:

Maximum:

ENJ_BMONTH

Name: ENJ_BMONTH

Description: The first month of a period of non-employment which is present in the reference month and spans all months where non-employment or gaps in employment are present.

Universe: TAGE ge 15 & ENJFLAG = 1

Universe Description: All respondents 15+ who had one or more no-job data periods present in the reference month.

Length: 2

Status Flag: ANJ_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

ENJ_EMONTH

Name: ENJ_EMONTH

Description: The last month of a period of non-employment which is present in the reference month and spans all months where non-employment or gaps in employment are present.

Universe: TAGE ge 15 & ENJFLAG = 1

Universe Description: All respondents 15+ who had one or more no-job data periods present in the reference month.

Length: 2

Status Flag: ANJ_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

ENJ_LAYOEMN

Name: ENJ_LAYOEMN

Description: The month that the layoff ended

Universe: ENJ_LAYOTYP = 1 & ENJ_LAYODUR = 2

Universe Description: Respondents who had a temporary layoff for a no-job period and the layoff did not last the entire duration of the no-job period during the reference month.

Length: 2

Status Flag: ANJ_LAYOEMN

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

ENJ_FLKMN1

Name: ENJ_FLKMN1

Description: Beginning month of first spell looking for work

Universe: ENJ_LKWRK = 1

Universe Description: Respondents who had at least one stretch of time during the no-job period where they were actively looking for work.

Length: 2

Status Flag: ANJ_FLKMN1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

ENJ_TLKMN1

Name: ENJ_TLKMN1

Description: Ending month of first spell looking for work

Universe: ENJ_LKWRK = 1

Universe Description: Respondents who had at least one stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.

Length: 2

Status Flag: ANJ_TLKMN1

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

ENJ_FLKMN2

Name: ENJ_FLKMN2

Description: Beginning month of second spell looking for work

Universe: ENJ_LKWRK = 1

Universe Description: Respondents who had a second stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.

Length: 2

Status Flag: ANJ_FLKMN2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

ENJ_TLKMN2

Name: ENJ_TLKMN2

Description: Ending month of second spell looking for work

Universe: ENJ_LKWRK = 1

Universe Description: Respondents who had a second stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.

Length: 2

Status Flag: ANJ_TLKMN2

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

ENJ_FLKMN3

Name: ENJ_FLKMN3

Description: Beginning month of third spell looking for work

Universe: ENJ_LKWRK = 1

Universe Description: Respondents who had a third stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.

Length: 2

Status Flag: ANJ_FLKMN3

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

ENJ_TLKMN3

Name: ENJ_TLKMN3

Description: Ending month of third spell looking for work

Universe: ENJ_LKWRK = 1

Universe Description: Respondents who had a third stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.

Length: 2

Status Flag: ANJ_TLKMN3

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Labor Force

Subtopic: Unemployment

ENJ_FLKMN4

Name: ENJ_FLKMN4

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: ANJ_FLKMN4

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Labor Force

Subtopic: Unemployment

ENJ_TLKMN4

Name: ENJ_TLKMN4

Description: Suppressed

Universe:

Universe Description:

Length: 2

Status Flag: ANJ_TLKMN4

File: Person-month

Possible Values

Minimum:

Maximum:

Topic

Marital History

Subtopic

Marital History

Variables in this subtopic

Variable	Description
EXMAR	Number of times married
EVERWID	Has ... ever been widowed?
EVERDIV	Has ... ever been divorced?
EMS_EHC	Is ... married, widowed, divorced, separated, or never married at this month?
EPNSPOUS_EHC	Person number of spouse at this month
EPNCOHAB	Person number of unmarried partner
EPNCOHAB_EHC	Person number of unmarried partner at this month
TMARPATH	Recode that determines which marital event dates are required for a person married one or more times
TMAR1_YR	Year of first or only marriage
TMAR2_YR	Year of second marriage
TMAR3_YR	Year of third or most recent marriage
TSEP1_YR	Year of first or only separation
TSEP2_YR	Year of second separation
TSEP3_YR	Year of third or most recent separation
TEND1_YR	Year of first or only dissolution
TEND2_YR	Year of second dissolution
TEND3_YR	Year of third or most recent dissolution
RSSMC	Same-sex married couple recode
EWIDIV1	First Marriage Dissolution Type
EWIDIV2	Second Marriage Dissolution Type

EXMAR

Name: EXMAR

Description: Number of times married

Universe: TAGE GE 15 & THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ present at time of interview

Length: 1

Status Flag: AXMAR

File: Person

Possible Values

- 0. Never married
 - 1. Married once
 - 2. Married twice
 - 3. Married three times
 - 4. Married four or more times
-

Topic: Marital History

Subtopic: Marital History

EVERWID

Name: EVERWID

Description: Has ... ever been widowed?

Universe: TAGE GE 15 & THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ present at time of interview

Length: 1

Status Flag: AEVERWID

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Marital History

Subtopic: Marital History

EVERDIV

Name: EVERDIV

Description: Has ... ever been divorced?

Universe: TAGE GE 15 & THHLDSTATUS in (1,2)

Universe Description: All persons aged 15+ present at time of interview

Length: 1

Status Flag: AEVERDIV

File: Person

Possible Values

1. Yes
 2. No
-

EMS_EHC

Name: EMS_EHC

Description: Is ... married, widowed, divorced, separated, or never married at this month?

Universe: TAGE_EHC ge 15

Universe Description: All persons aged 15+ present at this month

Length: 1

Status Flag: AMS_EHC

File: Person-month

Possible Values

1. Married, spouse present
 2. Married, spouse absent
 3. Widowed
 4. Divorced
 5. Separated
 6. Never married
-

Topic: Marital History

Subtopic: Marital History

EPNSPOUS_EHC

Name: EPNSPOUS_EHC

Description: Person number of spouse at this month

Universe: EMS_EHC=1

Universe Description: Married, spouse present at this month

Length: 3

Status Flag: APNSPOUS_EHC

File: Person-month

Possible Values

60:499. Person number

Topic: Marital History

Subtopic: Marital History

EPNCOHAB

Name: EPNCOHAB

Description: Person number of unmarried partner

Universe: TAGE GE 15, EMS NE 1, THHLDSTATUS in (1:2)

Universe Description: All persons aged 15+ and present at the time of interview and not married, spouse present

Length: 3

Status Flag: NA

File: Person

Possible Values

101:499. Person Number

Topic: Marital History

Subtopic: Marital History

EPNCOHAB_EHC

Name: EPNCOHAB_EHC

Description: Person number of unmarried partner at this month

Universe: TAGE_EHC ge 15 and EMS_EHC ne 1

Universe Description: All persons aged 15+ who do not have a marital status of married, spouse present at this month

Length: 3

Status Flag: APNCOHAB_EHC

File: Person-month

Possible Values

60:499. Person number

TMARPATH

Name: TMARPATH

Description: Recode that determines which marital event dates are required for a person married one or more times

Universe: TAGE GE 15 & THHLDSTATUS in (1,2) & ((EXMAR=1 & EMS IN (3,4,5)) OR EXMAR>=2)

Universe Description: All persons aged 15+ present at time of interview who have been married once and are not currently married, or have been married two or more times

Length: 2

Status Flag: AMARPATH

File: Person

Possible Values

1. Married at interview, married twice and first marriage ended in widowhood
2. Widowed at interview, married twice and first marriage ended in widowhood
3. Divorced at interview, married twice and first marriage ended in widowhood
4. Separated at interview, married twice and first marriage ended in widowhood
5. Married at interview, married twice and first marriage ended in divorce
6. Widowed at interview, married twice and first marriage ended in divorce
7. Divorced at interview, married twice and first marriage ended in divorce
8. Separated at interview, married twice and first marriage ended in divorce
9. Married at interview, married three or more times, first marriage ended in widowhood and second marriage ended in widowhood
10. Widowed at interview, married three or more times, first marriage ended in widowhood and second marriage ended in widowhood
11. Divorced at interview, married three or more times, first marriage ended in widowhood and second marriage ended in widowhood
12. Separated at interview, married three or more times, first marriage ended in widowhood and second marriage ended in widowhood
13. Married at interview, married three or more times, first marriage ended in widowhood and second marriage ended in divorce
14. Widowed at interview, married three or more times, first marriage ended in widowhood and second marriage ended in divorce
15. Separated or divorced at interview, married three or more times, first marriage ended in widowhood and second marriage ended in divorce

16. Married at interview, married three or more times, first marriage ended in divorce and second marriage ended in widowhood
 17. Widowed at interview, married three or more times, first marriage ended in divorce and second marriage ended in widowhood
 18. Divorced at interview, married three or more times, first marriage ended in divorce and second marriage ended in widowhood
 19. separated at interview, married three or more times, first marriage ended in divorce and second marriage ended in widowhood
 20. Married at interview, married three or more times, first marriage ended in divorce and second marriage ended in divorce
 21. Widowed at interview, married three or more times, first marriage ended in divorce and second marriage ended in divorce
 22. Divorced at interview, married three or more times, first marriage ended in divorce and second marriage ended in divorce
 23. Separated at interview, married three or more times, first marriage ended in divorce and second marriage ended in divorce
 24. Widowed at interview and married once
 25. Divorced at interview and married once
 26. Separated at interview and married once
-

Topic: Marital History

Subtopic: Marital History

TMAR1_YR

Name: TMAR1_YR

Description: Year of first or only marriage

Universe: TAGE GE 15 & THHLDSTATUS in (1,2) & EXMAR>=1

Universe Description: All persons aged 15+ present at time of interview who have been married one or more times

Length: 4

Status Flag: AMAR1_YR

File: Person

Possible Values

Minimum: 1920

Maximum: 2024

Topic: Marital History

Subtopic: Marital History

TMAR2_YR

Name: TMAR2_YR

Description: Year of second marriage

Universe: TAGE GE 15 & THHLDSTATUS in (1,2) & EXMAR>=2

Universe Description: All persons aged 15+ present at time of interview who have been married two or more times

Length: 4

Status Flag: AMAR2_YR

File: Person

Possible Values

Minimum: 1920

Maximum: 2024

Topic: Marital History

Subtopic: Marital History

TMAR3_YR

Name: TMAR3_YR

Description: Year of third or most recent marriage

Universe: TAGE GE 15 & THHLDSTATUS in (1,2) & EXMAR>=3

Universe Description: All persons aged 15+ present at time of interview who have been married three or more times

Length: 4

Status Flag: AMAR3_YR

File: Person

Possible Values

Minimum: 1920

Maximum: 2024

TSEP1_YR

Name: TSEP1_YR**Description:** Year of first or only separation**Universe:** TAGE GE 15 & THHLDSTATUS in (1,2) & ((EXMAR>=2 & EWIDIV1 EQ 2) or (EXMAR EQ 1 & EMS IN (4,5)))**Universe Description:** All persons aged 15+ present at time of interview who have been married two or more times and the first marriage ended in divorce, or have been married once and are currently divorced or separated**Length:** 4**Status Flag:** ASEP1_YR**File:** Person**Possible Values**

Minimum: 1920

Maximum: 2024

TSEP2_YR

Name: TSEP2_YR**Description:** Year of second separation**Universe:** TAGE GE 15 & THHLDSTATUS in (1,2) & ((EXMAR>=3 & EWIDIV2 EQ 2) or (EXMAR EQ 2 & EMS IN (4,5)))**Universe Description:** All persons aged 15+ present at time of interview who have been married three or more times and the second marriage ended in divorce, or have been married only twice and are currently divorced or separated**Length:** 4**Status Flag:** ASEP2_YR**File:** Person**Possible Values**

Minimum: 1920Maximum: 2024

Topic: Marital History

Subtopic: Marital History

TSEP3_YR

Name: TSEP3_YR

Description: Year of third or most recent separation

Universe: TAGE GE 15 & THHLDSTATUS in (1,2) & EXMAR>=3 & EMS IN (4,5)

Universe Description: All persons aged 15+ present at time of interview who have been married three or more times and the third or most recent marriage ended in divorce or are currently separated

Length: 4

Status Flag: ASEP3_YR

File: Person

Possible Values

Minimum: 1920

Maximum: 2024

TEND1_YR

Name: TEND1_YR**Description:** Year of first or only dissolution**Universe:** TAGE GE 15 & THHLDSTATUS in (1,2) & ((EXMAR>=2 & EWIDIV1 IN (1,2)) or (EXMAR EQ 1 & EMS IN (3,4)))**Universe Description:** All persons aged 15+ present at time of interview who have been married two or more times and their first marriage has ended in widowhood or divorce, or have been married once and are currently widowed or divorced**Length:** 4**Status Flag:** AEND1_YR**File:** Person**Possible Values**

Minimum: 1920Maximum: 2024

TEND2_YR

Name: TEND2_YR**Description:** Year of second dissolution**Universe:** TAGE GE 15 & THHLDSTATUS in (1,2) & ((EXMAR>=3 & EWIDIV2 IN (1,2)) or (EXMAR EQ 2 & EMS IN (3,4)))**Universe Description:** All persons aged 15+ present at time of interview who have been married three or more times and their second marriage has ended in widowhood or divorce, or have been married twice and are currently widowed or divorced**Length:** 4**Status Flag:** AEND2_YR**File:** Person**Possible Values**

Minimum: 1920

Maximum: 2024

Topic: Marital History

Subtopic: Marital History

TEND3_YR

Name: TEND3_YR

Description: Year of third or most recent dissolution

Universe: TAGE GE 15 & THHLDSTATUS in (1,2) & EXMAR>=3 & EMS IN (3,4)

Universe Description: All persons aged 15+ present at time of interview who have been married three or more times and the third or most recent marriage has ended in widowhood or divorce

Length: 4

Status Flag: AEND3_YR

File: Person

Possible Values

Minimum: 1920

Maximum: 2024

RSSMC

Name: RSSMC

Description: Same-sex married couple recode

Universe: TAGE GE 15 & THHLDSTATUS in (1,2) & EMS=1

Universe Description: All persons aged 15+ present at time of interview who are married, spouse present

Length: 1

Status Flag: ARSSMC

File: Person

Possible Values

1. same-sex married couple
 2. opposite-sex married couple
-

EWIDIV1

Name: EWIDIV1

Description: First Marriage Dissolution Type

Universe: TAGE GE 15 & THHLDSTATUS in (1,2) & ((EXMAR=1 & EMS in (3,4))
OR (EXMAR>=2))

Universe Description: All persons aged 15+ present at time of interview who have been married two or more times, or have been married once and are currently divorced or widowed

Length: 1

Status Flag: AWIDIV1

File: Person

Possible Values

1. widowhood
 2. divorce
-

EWIDIV2

Name: EWIDIV2

Description: Second Marriage Dissolution Type

Universe: TAGE GE 15 & THHLDSTATUS in (1,2) & ((EXMAR=2 & EMS in (3,4))
OR (EXMAR>=3))

Universe Description: All persons aged 15+ present at time of interview who have been married three or more times, or have been married twice and are currently divorced or widowed

Length: 1

Status Flag: AWIDIV2

File: Person

Possible Values

1. widowhood
 2. divorce
-

Topic

Other Health Coverage

Subtopic

Other Health Coverage

Variables in this subtopic

Variable	Description
EOTMTH	Edited Monthly Indicator for Other Health Insurance Coverage
EOT_BMONTH	Begin month of Other health insurance coverage spell.
EOT_EMONTH	End month of Other health insurance coverage spell.
EOTHCOVTYPE	Type of Other health insurance coverage spell.

Topic: Other Health Coverage

Subtopic: Other Health Coverage

EOTMTH

Name: EOTMTH

Description: Edited Monthly Indicator for Other Health Insurance Coverage

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: AOTMTH

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Other Health Coverage

Subtopic: Other Health Coverage

EOT_BMONTH

Name: EOT_BMONTH

Description: Begin month of Other health insurance coverage spell.

Universe: EOTMTH=1

Universe Description: Respondents who had Other health insurance coverage in this month.

Length: 2

Status Flag: AOT_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Other Health Coverage

Subtopic: Other Health Coverage

EOT_EMONTH

Name: EOT_EMONTH

Description: End month of Other health insurance coverage spell.

Universe: EOTMTH=1

Universe Description: Respondents who had Other health insurance coverage in this month.

Length: 2

Status Flag: AOT_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

Topic: Other Health Coverage

Subtopic: Other Health Coverage

EOTHCOVTYPE

Name: EOTHCOVTYPE

Description: Type of Other health insurance coverage spell.

Universe: EOTMTH=1

Universe Description: Respondents who had Other health insurance coverage in this month.

Length: 1

Status Flag: AOTHCOVTYPE

File: Person-month

Possible Values

1. Government/Public Assistance
 2. Through someone else (parent, relative)
 3. Indian Health Services
-

Topic

Parents' Nativity and Mortality

Subtopic

Parents' Mortality

Variables in this subtopic

Variable	Description
EBMOM	Mortality status of mother
EBDAD	Mortality status of father
TBMOMDODRAGE	Age in years when mother died
TBDADDODRAGE	Age in years when father died
EBMOMDODLT19	Child/adult status when mother died
EBDADDODLT19	Child/adult status when father died

Topic: Parents' Nativity and Mortality

Subtopic: Parents' Mortality

EBMOM

Name: EBMOM

Description: Mortality status of mother

Universe: THHLDSTATUS in (1,2)

Universe Description: All persons present at time of interview

Length: 1

Status Flag: ABMOM

File: Person

Possible Values

1. Alive
 2. Deceased
-

Topic: Parents' Nativity and Mortality

Subtopic: Parents' Mortality

EBDAD

Name: EBDAD

Description: Mortality status of father

Universe: THHLDSTATUS in (1,2)

Universe Description: All persons present at time of interview

Length: 1

Status Flag: ABDAD

File: Person

Possible Values

1. Alive
 2. Deceased
-

Topic: Parents' Nativity and Mortality

Subtopic: Parents' Mortality

TBMOMDODRAGE

Name: TBMOMDODRAGE

Description: Age in years when mother died

Universe: THHLDSTATUS in (1,2) and EBMOM = 2

Universe Description: All interviewed persons whose biological mother has died

Length: 3

Status Flag: ABMOMDODRAGE

File: Person

Possible Values

0:90. Age at time of parental death
999. Unknown

TBDADDODRAGE

Name: TBDADDODRAGE

Description: Age in years when father died

Universe: THHLDSTATUS in (1,2) and EBDAD = 2

Universe Description: All interviewed persons whose biological father has died

Length: 3

Status Flag: ABDADDODRAGE

File: Person

Possible Values

0:90. Age at time of parental death

999. Unknown

EBMOMDODLT19

Name: EBMOMDODLT19

Description: Child/adult status when mother died

Universe: THHLDSTATUS in (1,2) and EBMOM = 2

Universe Description: All interviewed persons whose biological mother has died

Length: 1

Status Flag: ABMOMDODLT19

File: Person

Possible Values

1. Child
 2. Adult
 3. Unknown
-

Topic: Parents' Nativity and Mortality

Subtopic: Parents' Mortality

EBDADDODLT19

Name: EBDADDODLT19

Description: Child/adult status when father died

Universe: THHLDSTATUS in (1,2) and EBDAD = 2

Universe Description: All interviewed persons whose biological father has died

Length: 1

Status Flag: ABDADDODLT19

File: Person

Possible Values

1. Child
 2. Adult
 3. Unknown
-

Subtopic

Parents' Nativity

Variables in this subtopic

Variable	Description
EBIOMOMUS	Was ... biological mother born in the U.S.?
EBIODADUS	Was ... biological father born in the U.S.?
TBIODADNAT	Recode of biological father's country of birth
TBIOMOMNAT	Recode of biological mother's country of birth

Topic: Parents' Nativity and Mortality

Subtopic: Parents' Nativity

EBIOMOMUS

Name: EBIOMOMUS

Description: Was ... biological mother born in the U.S.?

Universe: All persons

Universe Description: All persons

Length: 1

Status Flag: ABIOMOMUS

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Parents' Nativity and Mortality

Subtopic: Parents' Nativity

EBIODADUS

Name: EBIODADUS

Description: Was ... biological father born in the U.S.?

Universe: All persons

Universe Description: All persons

Length: 1

Status Flag: ABIODADUS

File: Person

Possible Values

1. Yes
 2. No
-

TBIODADNAT

Name: TBIODADNAT

Description: Recode of biological father's country of birth

Universe: All respondents.

Universe Description: All respondents.

Length: 1

Status Flag: ABIODADNAT

File: Person

Possible Values

1. United States (including Puerto Rico and Island Areas)
 3. Europe
 4. Asia and Pacific Islands
 5. Americas and Caribbean
 6. Africa
 7. Oceania
 8. Other
-

TBIOMOMNAT

Name: TBIOMOMNAT

Description: Recode of biological mother's country of birth

Universe: All respondents.

Universe Description: All respondents.

Length: 1

Status Flag: ABIOMOMNAT

File: Person

Possible Values

1. United States (including Puerto Rico and Island Areas)
 3. Europe
 4. Asia and Pacific Islands
 5. Americas and Caribbean
 6. Africa
 7. Oceania
 8. Other
-

Topic

Poverty and Income

Subtopic

Poverty and Income

Variables in this subtopic

Variable	Description
TPPRPINC	The amount of total personal investment and property income during the reference year.
TFTOTINC	Sum of monthly earnings and income received by family members age 15 and older, as well as SSI payments received by children under age 15
TFTOTINCT2	Sum of monthly earnings and income received by family members age 15 and older, as well as SSI payments received by children under age 15 (including Type 2 persons)
THTOTINC	Sum of monthly earnings and income received by household members age 15 and older, as well as SSI payments received by children under age 15
THTOTINCT2	Sum of monthly earnings and income received by household members age 15 and older, as well as SSI payments received by children under age 15 (including Type 2 persons)
TPTRNINC	Sum of monthly income received from means-tested transfer programs (including SSI, TANF, GA, and the Veterans Pension program)
TPSCININC	Sum of monthly income received from VA benefits (excluding VA pension), workers' compensation, unemployment compensation, and Social Security
TPOTHINC	A monthly income recode variable, which is the sum of the reported monthly amounts received by an individual from other income sources, such as: survivor benefits, retirement benefits, disability benefits, foster child care payments, child support payments, alimony payments, lump sum payments, deferred payments from prior job, life insurance payments, or miscellaneous income sources.
TRETINCAMT	A monthly income recode variable that is the sum of the reported monthly amounts received by an individual from retirement income sources: pension income, retirement account withdrawals, life insurance benefits, and lump sum pension and retirement account income.

(continued)

Variable	Description
TPTOTINC	Sum of personal monthly earnings and income for people age 15 and older, as well as children under age 15 who received SSI payments
RHPOV	Household poverty threshold in this month, excluding Type 2 individuals
TFCYINCPOV	Family income-to-poverty ratio in this calendar year, excluding Type 2 individuals
TFCYINCPOVT2	Family income-to-poverty ratio in this calendar year, including Type 2 individuals
TFINCPOV	Family income-to-poverty ratio in this month, excluding Type 2 individuals
TFINCPOVT2	Family income-to-poverty ratio in this month, including Type 2 individuals
RFPOV	Family poverty threshold in this month, excluding Type 2 individuals
RFPOVT2	Family poverty threshold in this month, including Type 2 individuals
THCYINCPOV	Household income-to-poverty ratio in this calendar year, excluding Type 2 individuals
THCYINCPOVT2	Household income-to-poverty ratio in this calendar year, including Type 2 individuals
THINCPOV	Household income-to-poverty ratio in this month, excluding Type 2 individuals
THINCPOVT2	Household income-to-poverty ratio in this month, including Type 2 individuals
RHPOVT2	Household poverty threshold in this month, including Type 2 individuals

Topic: Poverty and Income

Subtopic: Poverty and Income

TPPRPINC

Name: TPPRPINC

Description: The amount of total personal investment and property income during the reference year.

Universe: TAGE_EHC ge 15

Universe Description: All people age 15 or older

Length: 12

Status Flag: APPRPINC

File: Person-month

Possible Values

Minimum: -\$10,000,000,000

Maximum: \$10,000,000,000

Topic: Poverty and Income

Subtopic: Poverty and Income

TFTOTINC

Name: TFTOTINC

Description: Sum of monthly earnings and income received by family members age 15 and older, as well as SSI payments received by children under age 15

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All people

Length: 12

Status Flag: AFTOTINC

File: Person-month

Possible Values

Minimum: -\$10,000,000,000

Maximum: \$10,000,000,000

Topic: Poverty and Income

Subtopic: Poverty and Income

TFTOTINCT2

Name: TFTOTINCT2

Description: Sum of monthly earnings and income received by family members age 15 and older, as well as SSI payments received by children under age 15 (including Type 2 persons)

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All people

Length: 12

Status Flag: AFTOTINCT2

File: Person-month

Possible Values

Minimum: -\$10,000,000,000

Maximum: \$10,000,000,000

Topic: Poverty and Income

Subtopic: Poverty and Income

THTOTINC

Name: THTOTINC

Description: Sum of monthly earnings and income received by household members age 15 and older, as well as SSI payments received by children under age 15

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All people

Length: 12

Status Flag: AHTOTINC

File: Person-month

Possible Values

Minimum: -\$10,000,000,000

Maximum: \$10,000,000,000

Topic: Poverty and Income

Subtopic: Poverty and Income

THTOTINCT2

Name: THTOTINCT2

Description: Sum of monthly earnings and income received by household members age 15 and older, as well as SSI payments received by children under age 15 (including Type 2 persons)

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All people

Length: 12

Status Flag: AHTOTINCT2

File: Person-month

Possible Values

Minimum: -\$10,000,000,000

Maximum: \$10,000,000,000

Topic: Poverty and Income

Subtopic: Poverty and Income

TPTRNINC

Name: TPTRNINC

Description: Sum of monthly income received from means-tested transfer programs (including SSI, TANF, GA, and the Veterans Pension program)

Universe: TAGE_EHC \geq 15 or (TAGE_EHC $<$ 15 and RSSI_MNYN = 1)

Universe Description: People age 15 and older and children under age 15 who received SSI payments

Length: 11

Status Flag: APTRNINC

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$10,000,000,000

Topic: Poverty and Income

Subtopic: Poverty and Income

TPSCININC

Name: TPSCININC

Description: Sum of monthly income received from VA benefits (excluding VA pension), workers' compensation, unemployment compensation, and Social Security

Universe: TAGE_EHC ge 15

Universe Description: People aged 15 or older

Length: 11

Status Flag: APSCININC

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$10,000,000,000

TPOTHINC

Name: TPOTHINC

Description: A monthly income recode variable, which is the sum of the reported monthly amounts received by an individual from other income sources, such as: survivor benefits, retirement benefits, disability benefits, foster child care payments, child support payments, alimony payments, lump sum payments, deferred payments from prior job, life insurance payments, or miscellaneous income sources.

Universe: TAGE_EHC ge 15

Universe Description: All people age 15 or older in any month of the reference period and were in sample for any month of the reference period

Length: 11

Status Flag: APOTHINC

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$10,000,000,000

TRETINCAMT

Name: TRETINCAMT**Description:** A monthly income recode variable that is the sum of the reported monthly amounts received by an individual from retirement income sources: pension income, retirement account withdrawals, life insurance benefits, and lump sum pension and retirement account income.**Universe:** TAGE_EHC ge 15**Universe Description:** All people age 15 or older in any month of the reference period and were in sample for any month of the reference period**Length:** 11**Status Flag:** ARETINCAMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$10,000,000,000

TPTOTINC

Name: TPTOTINC

Description: Sum of personal monthly earnings and income for people age 15 and older, as well as children under age 15 who received SSI payments

Universe: TAGE_EHC \geq 15 or (TAGE_EHC $<$ 15 and RSSI_MNYN = 1)

Universe Description: People age 15 and older and children under age 15 who received SSI payments

Length: 12

Status Flag: APTOTINC

File: Person-month

Possible Values

Minimum: -\$10,000,000,000

Maximum: \$10,000,000,000

Topic: Poverty and Income

Subtopic: Poverty and Income

RHPOV

Name: RHPOV

Description: Household poverty threshold in this month, excluding Type 2 individuals

Universe: At least one individual in the household is 15 years or older, excluding Type 2 individuals

Universe Description: At least one individual in the household is 15 years or older, excluding Type 2 individuals

Length: 4

Status Flag: AHPOV

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$7,000

Topic: Poverty and Income

Subtopic: Poverty and Income

TFCYINCPOV

Name: TFCYINCPOV

Description: Family income-to-poverty ratio in this calendar year, excluding Type 2 individuals

Universe: For months 1 to 12: RFPOV > 0

Universe Description: All persons with a family poverty threshold in each calendar month of the reference period, excluding Type 2 individuals

Length: 7

Status Flag: AFCYINCPOV

File: Person

Possible Values

Minimum: 0

Maximum: 999.999

TFCYINCPOVT2

Name: TFCYINCPOVT2

Description: Family income-to-poverty ratio in this calendar year, including Type 2 individuals

Universe: For months 1 to 12: RFPOVT2 > 0

Universe Description: All persons with a family poverty threshold in each calendar month of the reference period, including Type 2 individuals

Length: 7

Status Flag: AFCYINCPOVT2

File: Person

Possible Values

Minimum: 0

Maximum: 999.999

Topic: Poverty and Income

Subtopic: Poverty and Income

TFINCPOV

Name: TFINCPOV

Description: Family income-to-poverty ratio in this month, excluding Type 2 individuals

Universe: RFPOV > 0

Universe Description: All persons with a family poverty threshold, excluding Type 2 individuals

Length: 7

Status Flag: AFINCPOV

File: Person-month

Possible Values

Minimum: 0

Maximum: 999.999

Topic: Poverty and Income

Subtopic: Poverty and Income

TFINCPOVT2

Name: TFINCPOVT2

Description: Family income-to-poverty ratio in this month, including Type 2 individuals

Universe: RFPOVT2 > 0

Universe Description: All persons with a family poverty threshold, including Type 2 individuals

Length: 7

Status Flag: AFINCPOVT2

File: Person-month

Possible Values

Minimum: 0

Maximum: 999.999

RFPOV

Name: RFPOV

Description: Family poverty threshold in this month, excluding Type 2 individuals

Universe: All persons with a family reference person that is 15 years or older, excluding Type 2 individuals

Universe Description: All persons with a family reference person that is 15 years or older, excluding Type 2 individuals

Length: 4

Status Flag: AFPOV

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$7,000

RFPOVT2

Name: RFPOVT2

Description: Family poverty threshold in this month, including Type 2 individuals

Universe: All persons with a family reference person that is 15 years or older, including Type 2 individuals

Universe Description: All persons with a family reference person that is 15 years or older, including Type 2 individuals

Length: 4

Status Flag: AFPOVT2

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$7,000

THCYINCPOV

Name: THCYINCPOV

Description: Household income-to-poverty ratio in this calendar year, excluding Type 2 individuals

Universe: For months 1 to 12: RHPOV > 0

Universe Description: All persons with a household poverty threshold in each calendar month of the reference period, excluding Type 2 individuals

Length: 7

Status Flag: AHCYINCPOV

File: Person

Possible Values

Minimum: 0

Maximum: 999.999

THCYINCPOVT2

Name: THCYINCPOVT2

Description: Household income-to-poverty ratio in this calendar year, including Type 2 individuals

Universe: For months 1 to 12: RHPOVT2 > 0

Universe Description: All persons with a household poverty threshold in each calendar month of the reference period, including Type 2 individuals

Length: 7

Status Flag: AHCYINCPOVT2

File: Person

Possible Values

Minimum: 0

Maximum: 999.999

Topic: Poverty and Income

Subtopic: Poverty and Income

THINCPOV

Name: THINCPOV

Description: Household income-to-poverty ratio in this month, excluding Type 2 individuals

Universe: RHPOV > 0

Universe Description: All persons with a household poverty threshold, excluding Type 2 individuals

Length: 7

Status Flag: AHINCPOV

File: Person-month

Possible Values

Minimum: 0

Maximum: 999.999

Topic: Poverty and Income

Subtopic: Poverty and Income

THINCPOVT2

Name: THINCPOVT2

Description: Household income-to-poverty ratio in this month, including Type 2 individuals

Universe: RHPOVT2 > 0

Universe Description: All persons with a household poverty threshold, including Type 2 individuals

Length: 7

Status Flag: AHINCPOVT2

File: Person-month

Possible Values

Minimum: 0

Maximum: 999.999

RHPOVT2

Name: RHPOVT2**Description:** Household poverty threshold in this month, including Type 2 individuals**Universe:** At least one individual in the household is 15 years or older, including Type 2 individuals**Universe Description:** At least one individual in the household is 15 years or older, including Type 2 individuals**Length:** 4**Status Flag:** AHPOVT2**File:** Person-month**Possible Values**

Minimum: \$1

Maximum: \$7,000

Topic

Programs

Subtopic

Annual Program Income Sources

Variables in this subtopic

Variable	Description
EEVERET	Did ... ever retire for any reason from a job or business?

Topic: Programs

Subtopic: Annual Program Income Sources

EEVERET

Name: EEVERET

Description: Did ... ever retire for any reason from a job or business?

Universe: TAGE_EHC \geq 30 at last month present during reference period.

Universe Description: All respondents who were ages 30 or older at the last month of the reference period for which they have a record.

Length: 1

Status Flag: AEVERET

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Child Support Paid

Variables in this subtopic

Variable	Description
EANYKID	Did ... have any children under 21 years of age who lived elsewhere with their other parent or guardian at any time during the reference period?
TNUMKIDS	How many children under 21 who live elsewhere do ... have?
ESUPPORTPAY	During the reference period, did ... make any payments for the support of this/these child(ren)?
TAMOUNTPAID	How much child support did ... pay for this (these) child(ren) during the reference period?
ETIMESPENT	During the reference period, how often did you see your youngest child under 21 who lived elsewhere?

EANYKID

Name: EANYKID

Description: Did ... have any children under 21 years of age who lived elsewhere with their other parent or guardian at any time during the reference period?

Universe: RIN_UNIV=1 and MONTHCODE =12 and TAGE_EHC (12) ge 15 AND who are parents (EPAR_SCRNR = 1)

Universe Description: Individuals who are in the sample universe in the month of December of the reference period and who are at least 15 years old, and who are parents.

Length: 1

Status Flag: AANYKID

File: Person

Possible Values

-
1. Yes
 2. No
-

TNUMKIDS

Name: TNUMKIDS

Description: How many children under 21 who live elsewhere do ... have?

Universe: EANYKID = 1

Universe Description: Individuals who are in the sample universe in December of the reference period who are at least 15 years old, and who have at least one child under the age of 21 who lives elsewhere.

Length: 1

Status Flag: ANUMKIDS

File: Person

Possible Values

1. 1
 2. 2
 3. 3 or more
-

Topic: Programs

Subtopic: Child Support Paid

ESUPPORTPAY

Name: ESUPPORTPAY

Description: During the reference period, did ... make any payments for the support of this/these child(ren)?

Universe: TNUMKIDS ge 1

Universe Description: Individuals who are in the sample universe in December of the reference period, who are at least 15 years old, and who have at least one child under the age of 21 who lives elsewhere with the other parent or guardian.

Length: 1

Status Flag: ASUPPORTPAY

File: Person

Possible Values

-
1. Yes
 2. No
-

TAMOUNTPAID

Name: TAMOUNTPAID

Description: How much child support did ... pay for this (these) child(ren) during the reference period?

Universe: ESUPPORTPAY=1

Universe Description: Individuals who are in the sample universe in December of the reference period, who are at least 15 years old, and who have at least one child under the age of 21 who lives elsewhere, and who made support payments.

Length: 9

Status Flag: AAMOUNTPAID

File: Person

Possible Values

Minimum: \$1

Maximum: \$100,000

ETIMESPENT

Name: ETIMESPENT

Description: During the reference period, how often did you see your youngest child under 21 who lived elsewhere?

Universe: EANYKID = 1

Universe Description: Individuals who are in the sample universe in December of the reference period, who are at least 15 years old, and who have at least one child under the age of 21 who lives elsewhere with the other parent or guardian.

Length: 1

Status Flag: ATIMESPENT

File: Person

Possible Values

0. None at all
 1. About once a year
 2. Several times a year
 3. One to three times a month
 4. About once a week
 5. Several times a week
-

Subtopic

Child Support Received

Variables in this subtopic

Variable	Description
EFCCANY	Did ... receive foster child care payments at any time during the reference period?
ECSAGREE	Have child support payments ever been court ordered or informally agreed to for person's child(ren)?
ECSANY	Did ... receive child support payments at any time during the reference period?
EALIANY	Did ... receive payments from a former spouse, such as alimony or spousal support, at any time during the reference period?
EFCCMNYN	Months when foster child care payments were received.
ECSMNYN	Months when child support payments were received.
EALIMNYN	Months when alimony payments were received.
TFCCAMT	Amount of foster child care payments received in each month of reference period.
TCSAMT	Amount of child support payments received in each month of reference period.
TALIAMT	Amount of alimony payments received in each month of reference period.
TALI_CFLG	Recoded variable indicating continuation status of Alimony receipt at the end of the reference period.
RCS_CFLG	Recoded variable indicating continuation status of Child Support receipt at the end of the reference period.
TFCC_CFLG	Recoded variable indicating continuation status of Foster Child Care receipt at the end of the reference period.

EFCCANY

Name: EFCCANY**Description:** Did ... receive foster child care payments at any time during the reference period?**Universe:** TAGE_EHC(for MONTHCODE 12) ge 15 AND household respondent (if not parent present at interview) is guardian of at least one child with TAGE_EHC < 18 and RREL of child to guardian (MONTHCODE) =18 AND 60 <=RREL_PNUM (child, MONTHCODE) <=69 at some point during the reference year. There can be more than one foster parent in the household, but only one foster parent in the household can report receiving foster child-care payments.**Universe Description:** All people age 15 or older at the end of the reference period who are the guardian of at least one foster child under the age of 18 living in the household or the Type 2 roster identifies a foster child who lived in the household. There can be more than one foster parent present in the household, but only one foster parent in the household can report receiving foster child-care payments.**Length:** 1**Status Flag:** AFCCANY**File:** Person**Possible Values**

1. Yes
 2. No
-

ECSAGREE

Name: ECSAGREE**Description:** Have child support payments ever been court ordered or informally agreed to for person's child(ren)?**Universe:** (TAGE_EHC ge 15 for MONTHCODE =12) AND RREL to child (MONTHCODE) =5, 7 AND TAGE_EHC (child) <21 OR (household respondent if no parent is present at interview, child's TAGE_EHC <18) AND ETANF_PTCS=2 AND RPNPAR1_EHC (child) (MONTHCODE) = PNUM adult AND RPAR1TYP_EHC (child) (MONTHCODE) =1, 3 AND RPART2TYP_EHC (child)(MONTHCODE) =2 OR missing**Universe Description:** All people age 15 or older in the last (or 12th) month of the reference period who are the biological or adoptive parent of at least one child under 21, or the guardian of at least one child under 18, who lives in the household or lived in the household in the past year, have not previously reported a pass-through child support agreement, and the child only has one parent in the household or the second parent is a stepparent**Length:** 1**Status Flag:** ACSAGREE**File:** Person**Possible Values**

-
1. Yes
 2. No
-

ECSANY

Name: ECSANY**Description:** Did ... receive child support payments at any time during the reference period?**Universe:** (TAGE_EHC ge 15 for MONTHCODE =12) AND RREL to child (MONTHCODE) =5, 7 AND TAGE_EHC (child) <21 OR (household respondent if no parent is present at interview, child's TAGE_EHC <18) AND ETANF_PTCS=2 AND RPNPAR1_EHC (child) (MONTHCODE) = PNUM adult AND RPAR1TYP_EHC (child) (MONTHCODE) =1, 3 AND RPART2TYP_EHC (child)(MONTHCODE) =2 OR missing**Universe Description:** All people age 15 or older in the last (or 12th) month of the reference period who are the biological or adoptive parent of at least one child under 21, or the guardian of at least one child under 18, who lives in the household or lived in the household in the past year, have not previously reported a pass-through child support agreement, and the child only has one parent in the household or the second parent is a stepparent**Length:** 1**Status Flag:** ACSANY**File:** Person**Possible Values**

-
1. Yes
 2. No
-

EALIANY

Name: EALIANY

Description: Did ... receive payments from a former spouse, such as alimony or spousal support, at any time during the reference period?

Universe: TAGE_EHC(12) ge 15 AND EMS =4,5.

Universe Description: All people age 15 or older in the last (or 12th) month of the reference period who are currently divorced or separated.

Length: 1

Status Flag: AALIANY

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Child Support Received

EFCCMNYN

Name: EFCCMNYN

Description: Months when foster child care payments were received.

Universe: EFCCANY=1

Universe Description: Individuals who reported receiving foster child care payments during the reference period.

Length: 1

Status Flag: AFCCMNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Child Support Received

ECSMNYN

Name: ECSMNYN

Description: Months when child support payments were received.

Universe: ECSANY=1

Universe Description: Individuals who reported receiving child support payments during the reference period.

Length: 1

Status Flag: ACSMNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Child Support Received

EALIMNYN

Name: EALIMNYN

Description: Months when alimony payments were received.

Universe: EALIANY=1

Universe Description: Individuals who reported receiving alimony payments during the reference period.

Length: 1

Status Flag: AALIMNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

TFCCAMT

Name: TFCCAMT**Description:** Amount of foster child care payments received in each month of reference period.**Universe:** EFCCANY=1**Universe Description:** Individuals who reported receiving foster child care payments during the reference period.**Length:** 6**Status Flag:** AFCCAMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$999,999

Topic: Programs

Subtopic: Child Support Received

TCSAMT

Name: TCSAMT

Description: Amount of child support payments received in each month of reference period.

Universe: ECSANY=1

Universe Description: Individuals who reported receiving child support payments during the reference period.

Length: 6

Status Flag: ACSAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$999,999

Topic: Programs

Subtopic: Child Support Received

TALIAMT

Name: TALIAMT

Description: Amount of alimony payments received in each month of reference period.

Universe: EALIANY=1

Universe Description: Individuals who reported receiving alimony payments during the reference period.

Length: 6

Status Flag: AALIAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$999,999

TALI_CFLG

Name: TALI_CFLG

Description: Recoded variable indicating continuation status of Alimony receipt at the end of the reference period.

Universe: EALIMNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed Alimony receipt in month 12 of the reference year.

Length: 1

Status Flag: AALI_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

RCS_CFLG

Name: RCS_CFLG

Description: Recoded variable indicating continuation status of Child Support receipt at the end of the reference period.

Universe: ECSMNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed Child Support receipt in month 12 of the reference year.

Length: 1

Status Flag: ACS_CFLG

File: Person

Possible Values

1. Receipt ended in month 12
 2. Receipt ended after month 12 and before the interview month
 3. Receipt continued into the interview month
-

TFCC_CFLG

Name: TFCC_CFLG

Description: Recoded variable indicating continuation status of Foster Child Care receipt at the end of the reference period.

Universe: EFCCMNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed Foster Child Care receipt in month 12 of the reference year.

Length: 1

Status Flag: AFCC_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

Subtopic

Credit Card Debt

Variables in this subtopic

Variable	Description
EDEPCLM	Was ... claimed as a dependent on his/her parent's or someone else's federal tax return for the tax year preceding the reference period?

EDEPCLM

Name: EDEPCLM

Description: Was ... claimed as a dependent on his/her parent's or someone else's federal tax return for the tax year preceding the reference period?

Universe: (TAGE_EHC ge 15 and TAGE_EHC LE 25 where MONTHCODE = 12) and EFSTATUS = 1

Universe Description: All people between the ages of 15 to 25 in the last (or 12th) month of the reference period who indicated that their federal income tax filing status was 'single' for the tax year preceding the reference period

Length: 1

Status Flag: ADEPCLM

File: Person

Possible Values

-
1. Yes
 2. No
-

Subtopic

Disability Income

Variables in this subtopic

Variable	Description
EDISABL	Does ... have a physical, mental or other health condition that limits the kind or amount of work he/she can do?
EDISANY	Did ... receive income due to a disability or health condition at anytime during the reference period?
EDISTYP1YN	Did ... receive payments from a sickness, accident, or disability insurance policy?
EDISTYP2YN	Did ... receive employer disability payments?
EDISTYP3YN	Did ... receive disability income from a pension from a company or union including income from a profit-sharing plan?
EDISTYP4YN	Did ... receive disability income from a Federal civil service or other Federal civilian employee pension?
EDISTYP5YN	Did ... receive disability income from a State government pension?
EDISTYP6YN	Did ... receive disability income from a Local government pension?
EDISTYP7YN	Did ... receive disability income from U.S. Military retirement pay?
EDISTYP8YN	Did ... receive disability income from U.S. Government Railroad Retirement?
EDISTYP9YN	Did ... receive disability income from Black lung benefits?
EDISTYP10YN	Did ... receive disability income from other disability income?
EDISTYPTWO	Did ... receive payments from a sickness, accident, or disability insurance policy that he/she purchased on his/her own?
EDIS1MNYN	Did ... receive disability payments from a sickness, accident, or disability insurance policy in this month of the reference period (1-12)?
EDIS2MNYN	Did ... receive employer disability payments in this month of the reference period (1-12)?
EDIS3MNYN	Did ... receive disability income from a pension from a company or union including income from a profit-sharing plan in this month of the reference period (1-12)?
EDIS4MNYN	Did ... receive disability income from a Federal civil service or other Federal civilian employee pension in this month of the reference period (1-12)?

(continued)

Variable	Description
EDIS5MNYN	Did ... receive disability income from a State government pension in this month of the reference period (1-12)?
EDIS6MNYN	Did ... receive disability income from a Local government pension in this month of the reference period (1-12)?
EDIS7MNYN	Did ... receive disability income from a Military retirement pension in this month of the reference period (1-12)?
EDIS8MNYN	Did ... receive disability income from U.S. Government railroad retirement in this month of the reference period (1-12)?
EDIS9MNYN	Suppressed
EDIS10MNYN	Did ... receive other disability income in this month of the reference period (1-12)?
TDIS1AMT	How much did ... receive in payments from a sickness, accident, or disability insurance policy this month (1-12)?
TDIS2AMT	How much did ... receive in employer disability payments this month (1-12)?
TDIS3AMT	Suppressed
TDIS4AMT	How much did ... receive in disability income from a Federal civil service or other Federal civilian employee pension this month (1-12)?
TDIS5AMT	How much did ... receive in disability income from a State government pension this month (1-12)?
TDIS6AMT	Suppressed
TDIS7AMT	How much did ... receive in disability income from a Military retirement pension this month (1-12)?
TDIS8AMT	How much did ... receive in disability income from U.S. Government railroad retirement this month (1-12)?
TDIS9AMT	Suppressed
TDIS1_CFLG	Recode variable indicating that disability payments from a sickness, accident, or disability insurance policy continued past the reference period (1-12).
TDIS2_CFLG	Recode variable indicating that employer disability payments continued past the reference period (1-12).
TDIS3_CFLG	Recode variable indicating that disability income from a pension from a company or union including income from a profit-sharing plan continued past the reference period (1-12).
TDIS4_CFLG	Recode variable indicating that disability income from a Federal civil service or other Federal civilian employee pension continued past the reference period (1-12).
TDIS5_CFLG	Recode variable indicating that disability income from a State government pension continued past the reference period (1-12).
TDIS6_CFLG	Recode variable indicating that disability income from a Local government pension continued past the reference period (1-12).

(continued)

Variable	Description
TDIS7_CFLG	Recode variable indicating that disability income from a Military retirement pension continued past the reference period (1-12).
TDIS8_CFLG	Recode variable indicating that disability income from U.S. Government railroad retirement continued past the reference period (1-12).
TDIS9_CFLG	Suppressed
TDIS10_CFLG	Recode variable indicating that disability payments from other disability income continued past the reference period (1-12).
TDIS10AMT	How much did ... receive in disability income from other disability payments this month (1-12)?

EDISABL

Name: EDISABL

Description: Does ... have a physical, mental or other health condition that limits the kind or amount of work he/she can do?

Universe: TAGE_EHC(MONTHCODE) ge 15

Universe Description: All people age 15 + during the reference period.

Length: 1

Status Flag: ADISABL

File: Person

Possible Values

1. Yes
 2. No
-

EDISANY

Name: EDISANY

Description: Did ... receive income due to a disability or health condition at anytime during the reference period?

Universe: TAGE_EHC in (15:69) at last month present during reference period.

Universe Description: All respondents who were ages 15 to 69 at the last month of the reference period for which they have a record.

Length: 1

Status Flag: ADISANY

File: Person

Possible Values

1. Yes
 2. No
-

EDISTYP1YN

Name: EDISTYP1YN

Description: Did ... receive payments from a sickness, accident, or disability insurance policy?

Universe: EDISANY =1

Universe Description: All people who indicated that they received disability income during the reference period.

Length: 1

Status Flag: ADISTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Disability Income

EDISTYP2YN

Name: EDISTYP2YN

Description: Did ... receive employer disability payments?

Universe: EDISANY =1

Universe Description: All people who indicated that they received disability income during the reference period.

Length: 1

Status Flag: ADISTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

EDISTYP3YN

Name: EDISTYP3YN

Description: Did ... receive disability income from a pension from a company or union including income from a profit-sharing plan?

Universe: EDISANY =1

Universe Description: All people who indicated that they received disability income during the reference period.

Length: 1

Status Flag: ADISTYPYN

File: Person

Possible Values

-
1. Yes
 2. No
-

EDISTYP4YN

Name: EDISTYP4YN

Description: Did ... receive disability income from a Federal civil service or other Federal civilian employee pension?

Universe: EDISANY =1

Universe Description: All people who indicated that they received disability income during the reference period.

Length: 1

Status Flag: ADISTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Disability Income

EDISTYP5YN

Name: EDISTYP5YN

Description: Did ... receive disability income from a State government pension?

Universe: EDISANY =1

Universe Description: All people who indicated that they received disability income during the reference period.

Length: 1

Status Flag: ADISTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

EDISTYP6YN

Name: EDISTYP6YN

Description: Did ... receive disability income from a Local government pension?

Universe: EDISANY =1

Universe Description: All people who indicated that they received disability income during the reference period.

Length: 1

Status Flag: ADISTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Disability Income

EDISTYP7YN

Name: EDISTYP7YN

Description: Did ... receive disability income from U.S. Military retirement pay?

Universe: EDISANY =1

Universe Description: All people who indicated that they received disability income during the reference period.

Length: 1

Status Flag: ADISTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

EDISTYP8YN

Name: EDISTYP8YN

Description: Did ... receive disability income from U.S. Government Railroad Retirement?

Universe: EDISANY =1

Universe Description: All people who indicated that they received disability income during the reference period.

Length: 1

Status Flag: ADISTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Disability Income

EDISTYP9YN

Name: EDISTYP9YN

Description: Did ... receive disability income from Black lung benefits?

Universe: EDISANY =1

Universe Description: All people who indicated that they received disability income during the reference period.

Length: 1

Status Flag: ADISTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Disability Income

EDISTYP10YN

Name: EDISTYP10YN

Description: Did ... receive disability income from other disability income?

Universe: EDISANY =1

Universe Description: All people who indicated that they received disability income during the reference period.

Length: 1

Status Flag: ADISTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

EDISTYPTWO

Name: EDISTYPTWO

Description: Did ... receive payments from a sickness, accident, or disability insurance policy that he/she purchased on his/her own?

Universe: EDISTYP1YN=1

Universe Description: All people that reported receiving payments from a sickness, accident, or disability insurance policy.

Length: 1

Status Flag: ADISTYPTWO

File: Person

Possible Values

1. Yes
 2. No
-

EDIS1MNYN

Name: EDIS1MNYN

Description: Did ... receive disability payments from a sickness, accident, or disability insurance policy in this month of the reference period (1-12)?

Universe: EDISTYP1YN = 1

Universe Description: All people who indicated that they received disability payments from a sickness, accident, or disability insurance policy during the reference period.

Length: 1

Status Flag: ADIS1MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

EDIS2MNYN

Name: EDIS2MNYN

Description: Did ... receive employer disability payments in this month of the reference period (1-12)?

Universe: EDISTYP2YN = 1

Universe Description: All people who indicated that they received employer disability payments during the reference period.

Length: 1

Status Flag: ADIS2MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

EDIS3MNYN

Name: EDIS3MNYN

Description: Did ... receive disability income from a pension from a company or union including income from a profit-sharing plan in this month of the reference period (1-12)?

Universe: EDISTYP3YN = 1

Universe Description: All people who indicated that they received disability income from a pension from a company or union including income from a profit-sharing plan during the reference period.

Length: 1

Status Flag: ADIS3MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

EDIS4MNYN

Name: EDIS4MNYN

Description: Did ... receive disability income from a Federal civil service or other Federal civilian employee pension in this month of the reference period (1-12)?

Universe: EDISTYP4YN = 1

Universe Description: All people who indicated that they received disability income from a Federal civil service or other Federal civilian employee pension during the reference period.

Length: 1

Status Flag: ADIS4MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

EDIS5MNYN

Name: EDIS5MNYN

Description: Did ... receive disability income from a State government pension in this month of the reference period (1-12)?

Universe: EDISTYP5YN = 1

Universe Description: All people who indicated that they received disability income from a State government pension during the reference period.

Length: 1

Status Flag: ADIS5MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

EDIS6MNYN

Name: EDIS6MNYN

Description: Did ... receive disability income from a Local government pension in this month of the reference period (1-12)?

Universe: EDISTYP6YN = 1

Universe Description: All people who indicated that they received disability income from a Local government pension during the reference period.

Length: 1

Status Flag: ADIS6MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

EDIS7MNYN

Name: EDIS7MNYN

Description: Did ... receive disability income from a Military retirement pension in this month of the reference period (1-12)?

Universe: EDISTYP7YN = 1

Universe Description: All people who indicated that they received disability income from a Military retirement pension retirement during the reference period.

Length: 1

Status Flag: ADIS7MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

EDIS8MNYN

Name: EDIS8MNYN

Description: Did ... receive disability income from U.S. Government railroad retirement in this month of the reference period (1-12)?

Universe: EDISTYP8YN = 1

Universe Description: All people who indicated that they received disability income from U.S. Government railroad retirement during the reference period.

Length: 1

Status Flag: ADIS8MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Disability Income

EDIS9MNYN

Name: EDIS9MNYN

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: ADIS9MNYN

File: Person-month

Possible Values

Minimum:

Maximum:

EDIS10MNYN

Name: EDIS10MNYN

Description: Did ... receive other disability income in this month of the reference period (1-12)?

Universe: EDISTYP10YN = 1

Universe Description: All people who indicated that they received other disability income during the reference period.

Length: 1

Status Flag: ADIS10MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

TDIS1AMT

Name: TDIS1AMT**Description:** How much did ... receive in payments from a sickness, accident, or disability insurance policy this month (1-12)?**Universe:** EDISTYP1YN = 1**Universe Description:** All people who indicated that they received payments from a sickness, accident, or disability insurance policy during the reference period.**Length:** 7**Status Flag:** ADIS1AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TDIS2AMT

Name: TDIS2AMT**Description:** How much did ... receive in employer disability payments this month (1-12)?**Universe:** EDISTYP2YN = 1**Universe Description:** All people who indicated that they received employer disability payments during this month of the reference period.**Length:** 7**Status Flag:** ADIS2AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

Topic: Programs

Subtopic: Disability Income

TDIS3AMT

Name: TDIS3AMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: ADIS3AMT

File: Person-month

Possible Values

Minimum:

Maximum:

TDIS4AMT

Name: TDIS4AMT**Description:** How much did ... receive in disability income from a Federal civil service or other Federal civilian employee pension this month (1-12)?**Universe:** EDISTYP4YN = 1**Universe Description:** All people who indicated that they received disability income from a Federal civil service or federal civilian employee pension during the reference period.**Length:** 7**Status Flag:** ADIS4AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TDIS5AMT

Name: TDIS5AMT**Description:** How much did ... receive in disability income from a State government pension this month (1-12)?**Universe:** EDISTYP5YN = 1**Universe Description:** All people who indicated that they received disability income from a State government pension during the reference period.**Length:** 7**Status Flag:** ADIS5AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

Topic: Programs

Subtopic: Disability Income

TDIS6AMT

Name: TDIS6AMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: ADIS6AMT

File: Person-month

Possible Values

Minimum:

Maximum:

TDIS7AMT

Name: TDIS7AMT**Description:** How much did ... receive in disability income from a Military retirement pension this month (1-12)?**Universe:** EDISTYP7YN = 1**Universe Description:** All people who indicated that they received disability income from a Military retirement pension during the reference period.**Length:** 7**Status Flag:** ADIS7AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TDIS8AMT

Name: TDIS8AMT**Description:** How much did ... receive in disability income from U.S. Government railroad retirement this month (1-12)?**Universe:** EDISTYP8YN = 1**Universe Description:** All people who indicated that they received disability income from U.S. Government railroad retirement during the reference period.**Length:** 7**Status Flag:** ADIS8AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

Topic: Programs

Subtopic: Disability Income

TDIS9AMT

Name: TDIS9AMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: ADIS9AMT

File: Person-month

Possible Values

Minimum:

Maximum:

TDIS1_CFLG

Name: TDIS1_CFLG**Description:** Recode variable indicating that disability payments from a sickness, accident, or disability insurance policy continued past the reference period (1-12).**Universe:** EDIS1MNYN(MONTHCODE 12)=1**Universe Description:** Respondents with reported or imputed receipt of disability payments from a sickness, accident, or disability insurance policy in month 12 of the reference year.**Length:** 1**Status Flag:** ADIS1_CFLG**File:** Person**Possible Values**

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TDIS2_CFLG

Name: TDIS2_CFLG

Description: Recode variable indicating that employer disability payments continued past the reference period (1-12).

Universe: EDIS2MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of employer disability payments in month 12 of the reference year.

Length: 1

Status Flag: ADIS2_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TDIS3_CFLG

Name: TDIS3_CFLG**Description:** Recode variable indicating that disability income from a pension from a company or union including income from a profit-sharing plan continued past the reference period (1-12).**Universe:** EDIS3MNYN(MONTHCODE 12)=1**Universe Description:** Respondents with reported or imputed receipt of disability income from a pension from a company or union including income from a profit-sharing plan in month 12 of the reference year.**Length:** 1**Status Flag:** ADIS3_CFLG**File:** Person**Possible Values**

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TDIS4_CFLG

Name: TDIS4_CFLG**Description:** Recode variable indicating that disability income from a Federal civil service or other Federal civilian employee pension continued past the reference period (1-12).**Universe:** EDIS4MNYN(MONTHCODE 12)=1**Universe Description:** Respondents with reported or imputed receipt of disability income from a Federal civil service or other Federal civilian employee pension in month 12 of the reference year.**Length:** 1**Status Flag:** ADIS4_CFLG**File:** Person**Possible Values**

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TDIS5_CFLG

Name: TDIS5_CFLG

Description: Recode variable indicating that disability income from a State government pension continued past the reference period (1-12).

Universe: EDIS5MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of disability income from a State government pension in month 12 of the reference year.

Length: 1

Status Flag: ADIS5_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TDIS6_CFLG

Name: TDIS6_CFLG

Description: Recode variable indicating that disability income from a Local government pension continued past the reference period (1-12).

Universe: EDIS6MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of disability income from a Local government pension in month 12 of the reference year.

Length: 1

Status Flag: ADIS6_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TDIS7_CFLG

Name: TDIS7_CFLG

Description: Recode variable indicating that disability income from a Military retirement pension continued past the reference period (1-12).

Universe: EDIS7MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of disability income from a Military retirement pension in month 12 of the reference year.

Length: 1

Status Flag: ADIS7_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TDIS8_CFLG

Name: TDIS8_CFLG

Description: Recode variable indicating that disability income from U.S. Government railroad retirement continued past the reference period (1-12).

Universe: EDIS8MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of disability income from U.S. Government railroad retirement in month 12 of the reference year.

Length: 1

Status Flag: ADIS8_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

Topic: Programs

Subtopic: Disability Income

TDIS9_CFLG

Name: TDIS9_CFLG

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: ADIS9_CFLG

File: Person

Possible Values

Minimum:

Maximum:

TDIS10_CFLG

Name: TDIS10_CFLG

Description: Recode variable indicating that disability payments from other disability income continued past the reference period (1-12).

Universe: EDIS10MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of disability income from other disability income in month 12 of the reference year.

Length: 1

Status Flag: ADIS10_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TDIS10AMT

Name: TDIS10AMT**Description:** How much did ... receive in disability income from other disability payments this month (1-12)?**Universe:** EDISTYP10YN = 1**Universe Description:** All people who indicated that they received other disability income during the reference period.**Length:** 7**Status Flag:** ADIS10AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

Subtopic

Energy Assistance

Variables in this subtopic

Variable	Description
EUTILITIES	(In addition to rent), the household paid (separately) for water, electricity, gas, or oil?
EENERGY_ASST	Did household receive any energy assistance from the government at any time during the reference period?
EENERGY_PMT1	Energy assistance was received in the form of checks sent to the household.
EENERGY_PMT2	Energy assistance was received in the form of coupons or vouchers sent to the household.
EENERGY_PMT3	Energy assistance was received in the form of payments sent directly to the utility company, fuel dealer, or landlord.

EUTILITIES

Name: EUTILITIES

Description: (In addition to rent), the household paid (separately) for water, electricity, gas, or oil?

Universe: ETENURE in (2,3) and (ERENTSUB=1 or EVOUCHER=1) and ERELPRPE in (1,2)

Universe Description: Household respondents who reported rent or occupied without payment for their housing tenure, and who reported yes they have a rental subsidy or who had a housing voucher and their annual or monthly income is below the income screener

Length: 1

Status Flag: AUTILITIES

File: Household

Possible Values

-
1. Yes
 2. No
-

EENERGY_ASST

Name: EENERGY_ASST

Description: Did household receive any energy assistance from the government at any time during the reference period?

Universe: EREL RPE in (1,2)

Universe Description: Households that indicated possible eligibility for assistance programs

Length: 1

Status Flag: AENERGY_ASST

File: Household

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Energy Assistance

EENERGY_PMT1

Name: EENERGY_PMT1

Description: Energy assistance was received in the form of checks sent to the household.

Universe: EENERGY_ASST=1

Universe Description: Respondents who reported receiving energy assistance.

Length: 1

Status Flag: AENERGY_PMT

File: Household

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Energy Assistance

EENERGY_PMT2

Name: EENERGY_PMT2

Description: Energy assistance was received in the form of coupons or vouchers sent to the household.

Universe: EENERGY_ASST=1

Universe Description: Respondents who reported receiving energy assistance.

Length: 1

Status Flag: AENERGY_PMT

File: Household

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Energy Assistance

EENERGY_PMT3

Name: EENERGY_PMT3

Description: Energy assistance was received in the form of payments sent directly to the utility company, fuel dealer, or landlord.

Universe: EENERGY_ASST=1

Universe Description: Respondents who reported receiving energy assistance.

Length: 1

Status Flag: AENERGY_PMT

File: Household

Possible Values

1. Yes
 2. No
-

Subtopic

Food Assistance

Variables in this subtopic

Variable	Description
EFOOD_TYPE1	Did ... receive money, vouchers, or certificates to buy groceries or food?
EFOOD_TYPE2	Did ... receive bags of groceries or packaged foods?
EFOOD_TYPE3	Did ... receive any meals from a shelter, soup kitchen, Meals-on-Wheels, or other charity?
EFOOD_OTH	Did ... receive some other kind of food assistance?
EFOOD_SR1YN	Did ... receive assistance from a government social service agency?
EFOOD_SR2YN	Did ... receive assistance from a community or religious charitable organization?
EFOOD_SR3YN	Did ... receive assistance from family or friends?
EFOOD_SR4YN	Did ... receive assistance from someplace else?
EFOOD_MNYN	Did ... receive food assistance (not SNAP) this month (1-12)?

EFOOD_TYPE1

Name: EFOOD_TYPE1

Description: Did ... receive money, vouchers, or certificates to buy groceries or food?

Universe: TAGE_EHC \geq 15 in at least one MONTHCODE

Universe Description: All persons who were age 15 or older in at least one month in the reference period

Length: 1

Status Flag: AFOOD_TYPE1

File: Person

Possible Values

1. Yes
 2. No
-

EFOOD_TYPE2

Name: EFOOD_TYPE2

Description: Did ... receive bags of groceries or packaged foods?

Universe: TAGE_EHC \geq 15 in at least one MONTHCODE

Universe Description: All persons who were age 15 or older in at least one month in the reference period

Length: 1

Status Flag: AFOOD_TYPE2

File: Person

Possible Values

1. Yes
 2. No
-

EFOOD_TYPE3

Name: EFOOD_TYPE3

Description: Did ... receive any meals from a shelter, soup kitchen, Meals-on-Wheels, or other charity?

Universe: TAGE_EHC >= 15 in at least one MONTHCODE

Universe Description: All persons who were age 15 or older in at least one month in the reference period

Length: 1

Status Flag: AFOOD_TYPE3

File: Person

Possible Values

1. Yes
 2. No
-

EFOOD_OTH

Name: EFOOD_OTH

Description: Did ... receive some other kind of food assistance?

Universe: TAGE_EHC \geq 15 in at least one MONTHCODE

Universe Description: All persons who were age 15 or older in at least one month in the reference period

Length: 1

Status Flag: AFOOD_OTH

File: Person

Possible Values

1. Yes
 2. No
-

EFOOD_SR1YN

Name: EFOOD_SR1YN

Description: Did ... receive assistance from a government social service agency?

Universe: EFOOD_TYPE1 = 1

Universe Description: All persons who received food assistance in the form of money, vouchers, or certificates to buy groceries or food

Length: 1

Status Flag: AFOOD_SRYN

File: Person

Possible Values

1. Yes
 2. No
-

EFOOD_SR2YN

Name: EFOOD_SR2YN

Description: Did ... receive assistance from a community or religious charitable organization?

Universe: EFOOD_TYPE1 = 1

Universe Description: All persons who received food assistance in the form of money, vouchers, or certificates to buy groceries or food

Length: 1

Status Flag: AFOOD_SRYN

File: Person

Possible Values

1. Yes
 2. No
-

EFOOD_SR3YN

Name: EFOOD_SR3YN

Description: Did ... receive assistance from family or friends?

Universe: EFOOD_TYPE1 = 1

Universe Description: All persons who received food assistance in the form of money, vouchers, or certificates to buy groceries or food

Length: 1

Status Flag: AFOOD_SRYN

File: Person

Possible Values

1. Yes
 2. No
-

EFOOD_SR4YN

Name: EFOOD_SR4YN

Description: Did ... receive assistance from someplace else?

Universe: EFOOD_TYPE1 = 1

Universe Description: All persons who received food assistance in the form of money, vouchers, or certificates to buy groceries or food

Length: 1

Status Flag: AFOOD_SRYN

File: Person

Possible Values

1. Yes
 2. No
-

EFOOD_MNYP

Name: EFOOD_MNYP

Description: Did ... receive food assistance (not SNAP) this month (1-12)?

Universe: TAGE_EHC \geq 15 in at least one MONTHCODE

Universe Description: All persons who were age 15 or older in at least one month in the reference period

Length: 1

Status Flag: AFOOD_MNYP

File: Person-month

Possible Values

1. Yes
 2. No
-

Subtopic

Food Stamps

Variables in this subtopic

Variable	Description
ESNAP_BMONTH	Begin month of SNAP receipt
ESNAP_EMONTH	End month of SNAP receipt
RSNAP_LCYR	Initial year of SNAP receipt if it was received during the first month of the reference period
ESNAP_BRSN	Reason SNAP receipt began
ESNAP_ERSN	Reason SNAP receipt ended
ESNAP_OWN	Owner of the SNAP benefit this month (person in whose name the benefits are received)
ESNAP_CNT	Number of people in the SNAP unit

ESNAP_BMONTH

Name: ESNAP_BMONTH

Description: Begin month of SNAP receipt

Universe: ESNAP_OWN=PNUM

Universe Description: Owner of a SNAP benefit this month

Length: 2

Status Flag: ASNAP_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

ESNAP_EMONTH

Name: ESNAP_EMONTH

Description: End month of SNAP receipt

Universe: ESNAP_OWN=PNUM

Universe Description: Owner of a SNAP benefit this month

Length: 2

Status Flag: ASNAP_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
 99. Lost to follow-up
-

RSNAP_LCYR

Name: RSNAP_LCYR**Description:** Initial year of SNAP receipt if it was received during the first month of the reference period**Universe:** ESNAP_OWN=PNUM and ESNAP_BMONTH=1 and RSNAP_LCYR>=1**Universe Description:** Owner of a SNAP benefit this month and in the first month of the reference period (during the same spell) and it is the first time the person reporting benefit receipt was interviewed (people being interviewed may name anyone in the household as the benefit owner)**Length:** 1**Status Flag:** ASNAP_LCYR**File:** Person-month**Possible Values**

1. 2 or fewer years ago
 2. 3 or 4 years ago
 3. 5 or more years ago
-

ESNAP_BRSN

Name: ESNAP_BRSN

Description: Reason SNAP receipt began

Universe: ESNAP_OWN=PNUM

Universe Description: Owner of a SNAP benefit this month

Length: 1

Status Flag: ASNAP_BRSN

File: Person-month

Possible Values

1. New child (or other dependent) or pregnancy
 2. Separation, divorced or widowed
 3. Job loss/layoff or wages reduced
 4. Loss or reduction of other income
 5. Became disabled or otherwise unable to work
 6. No change - just decided it was time
 7. No change - just heard about the program
 8. Needed to re-certify
 9. Other
-

ESNAP_ERSN

Name: ESNAP_ERSN

Description: Reason SNAP receipt ended

Universe: ESNAP_OWN=PNUM and (ESNAP_EMONTH=1-11 or RSNAP_CFLG=1)

Universe Description: Owner of a SNAP benefit this month and benefit receipt ended during the reference period

Length: 1

Status Flag: ASNAP_ERSN

File: Person-month

Possible Values

1. Became ineligible because of an increase in income
 2. Became ineligible because of family changes (family member left, over age limit, etc)
 3. Still eligible but could not / chose not to collect
 4. Became ineligible because program requirements were not met (did not attend school, job training, etc)
 5. Eligibility ran out because of time limits
 6. The money/benefits were not worth the trouble to continue enrollment
 7. Other
-

ESNAP_OWN

Name: ESNAP_OWN**Description:** Owner of the SNAP benefit this month (person in whose name the benefits are received)**Universe:** ESNAP_OWN = PNUM and/or RSNAP_MNYP = 1**Universe Description:** Owner of a SNAP benefit this month and/or people covered by the SNAP benefit this month**Length:** 3**Status Flag:** ASNAP_OWN**File:** Person-month**Possible Values**

Minimum: 101

Maximum: 499

Topic: Programs

Subtopic: Food Stamps

ESNAP_CNT

Name: ESNAP_CNT

Description: Number of people in the SNAP unit

Universe: ESNAP_OWN=PNUM

Universe Description: Owner of a SNAP benefit this month

Length: 2

Status Flag: ASNAP_CNT

File: Person-month

Possible Values

Minimum: 1

Maximum: 25

Subtopic

General Assistance

Variables in this subtopic

Variable	Description
RGA_LCYR	Initial year of GA benefit receipt if it was received during the first month of the reference period

RGA_LCYR

Name: RGA_LCYR**Description:** Initial year of GA benefit receipt if it was received during the first month of the reference period**Universe:** EGA_OWN = PNUM and EGA_BMONTH = 1 and TGA_LCYR >= 1**Universe Description:** Owner of a GA benefit this month and in the first month of the reference period (during the same spell) and it is the first time the person reporting benefit receipt was interviewed (people being interviewed may name anyone in the household as the benefit owner)**Length:** 1**Status Flag:** AGA_LCYR**File:** Person-month**Possible Values**

1. 2 or fewer years ago
 2. 3 or 4 years ago
 3. 5 or more years ago
-

Subtopic

In-kind support paid

Variables in this subtopic

Variable	Description
EGNON	During the reference period, did you provide any in-kind support to your child(ren) (outside of child support payments)?
EGNONAMT	What is your estimate of the total value of all in-kind support you provided during the reference period (outside of child support payments)?

Topic: Programs

Subtopic: In-kind support paid

EGNON

Name: EGNON

Description: During the reference period, did you provide any in-kind support to your child(ren) (outside of child support payments)?

Universe: EANYKID=1

Universe Description: Individuals who are present in the last month of the reference period who are at least 15 years old, and who have at least one child under the age of 21 who lives elsewhere with the other parent or guardian.

Length: 1

Status Flag: AGNON

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: In-kind support paid

EGNONAMT

Name: EGNONAMT

Description: What is your estimate of the total value of all in-kind support you provided during the reference period (outside of child support payments)?

Universe: EGNON=1

Universe Description: Individuals who indicated providing in-kind support during the reference period.

Length: 1

Status Flag: AGNONAMT

File: Person

Possible Values

1. Under \$100
 2. \$100 to \$499
 3. \$500 to \$999
 4. \$1,000 to \$1,999
 5. \$2,000 or more
-

Subtopic

In-kind support received

Variables in this subtopic

Variable	Description
ERNON	During the reference period, did the other parent provide any in-kind support to your child(ren) (outside of child support payments)?
ERNONAMT	What is your estimate of the total value of all in-kind support provided by the other parent during the reference period?

Topic: Programs

Subtopic: In-kind support received

ERNON

Name: ERNON

Description: During the reference period, did the other parent provide any in-kind support to your child(ren) (outside of child support payments)?

Universe: ECSANY =1 or ECSANY =2

Universe Description: Individuals who indicated whether or not they received child support payments.

Length: 1

Status Flag: ARNON

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: In-kind support received

ERNONAMT

Name: ERNONAMT

Description: What is your estimate of the total value of all in-kind support provided by the other parent during the reference period?

Universe: ERNON=1

Universe Description: Individuals who indicated receiving in-kind support during the reference period.

Length: 1

Status Flag: ARNONAMT

File: Person

Possible Values

1. Under \$100
 2. \$100 to \$499
 3. \$500 to \$999
 4. \$1,000 to \$1,999
 5. \$2,000 or more
-

Subtopic

Medicare Deduction

Variables in this subtopic

Variable	Description
ESSPARTBYN	Does ... have Medicare Part B premium taken out of his/her Social Security benefit before it reaches him/her?
ESSPARTBKNOW	How much Medicare Part B premium is deducted from ... Social Security benefits before it reaches them?
ESSPARTCYN	Did ... have Medicare Part C taken out of his/her Social Security benefits before it reached them?
TSSPARTCAMT	How much Medicare Part C premium is taken out of ... Social Security benefits?
TSSPARTCPD	How much did ... pay for their Medicare Part C coverage?
ESSPARTDYN	Does ... have Medicare Part D taken out of his/her Social Security benefits before it reached them?
TSSPARTDAMT	How much Medicare Part D is deducted from ... Social Security benefits?
TSSPARTDPD	How much did ... pay for his/her Medicare Part D coverage?

ESSPARTBYN

Name: ESSPARTBYN

Description: Does ... have Medicare Part B premium taken out of his/her Social Security benefit before it reaches him/her?

Universe: ESSSANY = 1 and EMCPART2(MONTHCODE 12) = 1

Universe Description: All people who indicated that they received Social Security benefits and participated in Medicare Part B during December of the reference period.

Length: 1

Status Flag: ASSPARTBYN

File: Person

Possible Values

1. Yes
 2. No
-

ESSPARTBKNOW

Name: ESSPARTBKNOW

Description: How much Medicare Part B premium is deducted from ... Social Security benefits before it reaches them?

Universe: ESSPARTBYN = 1

Universe Description: All people who indicated that Medicare Part B premiums are deducted from their Social Security benefits.

Length: 4

Status Flag: ASSPARTBKNOW

File: Person

Possible Values

Minimum: \$0

Maximum: \$1,000

ESSPARTCYN

Name: ESSPARTCYN

Description: Did ... have Medicare Part C taken out of his/her Social Security benefits before it reached them?

Universe: ESSSANY = 1 and EMCPART4(MONTHCODE 12) = 1

Universe Description: All people who indicated that they received Social Security benefits and participated in Medicare Part C during December of the reference period.

Length: 1

Status Flag: ASSPARTCYN

File: Person

Possible Values

-
1. Yes
 2. No
-

TSSPARTCAMT

Name: TSSPARTCAMT

Description: How much Medicare Part C premium is taken out of ... Social Security benefits?

Universe: ESSPARTCYN = 1

Universe Description: All people who indicated that Medicare Part C premiums are deducted from their Social Security benefits.

Length: 4

Status Flag: ASSPARTCAMT

File: Person

Possible Values

Minimum: \$0

Maximum: \$1,000

Topic: Programs

Subtopic: Medicare Deduction

TSSPARTCPD

Name: TSSPARTCPD

Description: How much did ... pay for their Medicare Part C coverage?

Universe: ESSPARTCYN = 2

Universe Description: All people who indicated that they did not have Medicare Part C deducted from their Social Security benefits.

Length: 4

Status Flag: ASSPARTCPD

File: Person

Possible Values

Minimum: \$0

Maximum: \$1,000

ESSPARTDYN

Name: ESSPARTDYN

Description: Does ... have Medicare Part D taken out of his/her Social Security benefits before it reached them?

Universe: ESSSANY = 1 and EMCPART5(MONTHCODE 12) = 1

Universe Description: All people who indicated that they received Social Security benefits and participated in Medicare Part D during December of the reference period.

Length: 1

Status Flag: ASSPARTDYN

File: Person

Possible Values

1. Yes
 2. No
-

TSSPARTDAMT

Name: TSSPARTDAMT

Description: How much Medicare Part D is deducted from ... Social Security benefits?

Universe: ESSPARTDYN = 1

Universe Description: All people who indicated that Medicare Part D is deducted from their Social Security benefits.

Length: 4

Status Flag: ASSPARTDAMT

File: Person

Possible Values

Minimum: \$0

Maximum: \$1,000

Topic: Programs

Subtopic: Medicare Deduction

TSSPARTDPD

Name: TSSPARTDPD

Description: How much did ... pay for his/her Medicare Part D coverage?

Universe: ESSPARTDYN = 2

Universe Description: All people who indicated that they did not have Medicare Part D deducted from their Social Security benefits.

Length: 4

Status Flag: ASSPARTDPD

File: Person

Possible Values

Minimum: \$0

Maximum: \$1,000

Subtopic

Misc. Income Sources

Variables in this subtopic

Variable	Description
EMINC_TYP1YN	Did ... receive any money or income from a community or religious charity?
EMINC_TYP2YN	Did ... receive any money or income from family or friends?
EMINC_TYP3YN	Did ... receive any money or income from roomers or boarders?
EMINC_TYP4YN	Did ... receive any money or income from estates?
EMINC_TYP5YN	Did ... receive any money or income from incidental or casual earnings?
EMINC_TYP6YN	Did ... receive any money or income from miscellaneous cash income (such as lottery winnings)?
EMINC_TYP7YN	Did ... receive any money or income from the National Guard or Reserve Pay?
TMINC_AMT	How much money or income did ... receive from all reported miscellaneous sources?

Topic: Programs

Subtopic: Misc. Income Sources

EMINC_TYP1YN

Name: EMINC_TYP1YN

Description: Did ... receive any money or income from a community or religious charity?

Universe: TAGE_EHC(12)>=15

Universe Description: All respondents who were in the sample universe and age 15 or older in at least one month of the reference period

Length: 1

Status Flag: AMINC_TYP1YN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Misc. Income Sources

EMINC_TYP2YN

Name: EMINC_TYP2YN

Description: Did ... receive any money or income from family or friends?

Universe: TAGE_EHC(12)>=15

Universe Description: All respondents who were in the sample universe and age 15 or older in at least one month of the reference period

Length: 1

Status Flag: AMINC_TYP2YN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Misc. Income Sources

EMINC_TYP3YN

Name: EMINC_TYP3YN

Description: Did ... receive any money or income from roomers or boarders?

Universe: TAGE_EHC(12)>=15

Universe Description: All respondents who were in the sample universe and age 15 or older in at least one month of the reference period

Length: 1

Status Flag: AMINC_TYP3YN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Misc. Income Sources

EMINC_TYP4YN

Name: EMINC_TYP4YN

Description: Did ... receive any money or income from estates?

Universe: TAGE_EHC(12)>=15

Universe Description: All respondents who were in the sample universe and age 15 or older in at least one month of the reference period

Length: 1

Status Flag: AMINC_TYP4YN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Misc. Income Sources

EMINC_TYP5YN

Name: EMINC_TYP5YN

Description: Did ... receive any money or income from incidental or casual earnings?

Universe: TAGE_EHC(12)>=15

Universe Description: All respondents who were in the sample universe and age 15 or older in at least one month of the reference period

Length: 1

Status Flag: AMINC_TYP5YN

File: Person

Possible Values

1. Yes
 2. No
-

EMINC_TYP6YN

Name: EMINC_TYP6YN

Description: Did ... receive any money or income from miscellaneous cash income (such as lottery winnings)?

Universe: TAGE_EHC(12)>=15

Universe Description: All respondents who were in the sample universe and age 15 or older in at least one month of the reference period

Length: 1

Status Flag: AMINC_TYP6YN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Misc. Income Sources

EMINC_TYP7YN

Name: EMINC_TYP7YN

Description: Did ... receive any money or income from the National Guard or Reserve Pay?

Universe: TAGE_EHC(12)>=15

Universe Description: All respondents who were in the sample universe and age 15 or older in at least one month of the reference period

Length: 1

Status Flag: AMINC_TYP7YN

File: Person

Possible Values

1. Yes
 2. No
-

TMINC_AMT

Name: TMINC_AMT**Description:** How much money or income did ... receive from all reported miscellaneous sources?**Universe:** RMINC_ANY = 1**Universe Description:** All people who indicated receiving a miscellaneous income type during the reference period.**Length:** 6**Status Flag:** AMINC_AMT**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$999,000

Subtopic

Other Assistance

Variables in this subtopic

Variable	Description
ECLTH_TYPE	Did ... receive clothes, money or vouchers, or both, to buy clothing?
ECLTH_SR1YN	Did ... receive assistance from a government social service agency?
ECLTH_SR2YN	Did ... receive assistance from a community or religious charitable organization?
ECLTH_SR3YN	Did ... receive assistance from family or friends?
ECLTH_SR4YN	Did ... receive assistance from an employer?
ECLTH_SR5YN	Did ... receive assistance from someplace else?
EHOUSE_ANY	Did ... receive assistance to help pay for housing?
EOTHAS_MNYN	Did ... receive other (clothing or housing) assistance this month (1-12)?

ECLTH_TYPE

Name: ECLTH_TYPE**Description:** Did ... receive clothes, money or vouchers, or both, to buy clothing?**Universe:** TAGE_EHC \geq 15 and RIN_UNIV = 1 in at least one MONTHCODE**Universe Description:** All persons 15+ who were in the sample universe at least one month in the reference period.**Length:** 1**Status Flag:** ACLTH_TYPE**File:** Person**Possible Values**

1. Clothes
 2. Money or vouchers for clothes
 3. Both clothes and money or vouchers
 4. Did not receive clothing assistance
-

Topic: Programs

Subtopic: Other Assistance

ECLTH_SR1YN

Name: ECLTH_SR1YN

Description: Did ... receive assistance from a government social service agency?

Universe: ECLTH_TYPE in (1,2,3)

Universe Description: All persons who received at least one type of clothing assistance

Length: 1

Status Flag: ACLTH_SRYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Other Assistance

ECLTH_SR2YN

Name: ECLTH_SR2YN

Description: Did ... receive assistance from a community or religious charitable organization?

Universe: ECLTH_TYPE in (1,2,3)

Universe Description: All persons who received at least one type of clothing assistance

Length: 1

Status Flag: ACLTH_SRYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Other Assistance

ECLTH_SR3YN

Name: ECLTH_SR3YN

Description: Did ... receive assistance from family or friends?

Universe: ECLTH_TYPE in (1,2,3)

Universe Description: All persons who received at least one type of clothing assistance

Length: 1

Status Flag: ACLTH_SRYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Other Assistance

ECLTH_SR4YN

Name: ECLTH_SR4YN

Description: Did ... receive assistance from an employer?

Universe: ECLTH_TYPE in (1,2,3)

Universe Description: All persons who received at least one type of clothing assistance

Length: 1

Status Flag: ACLTH_SRYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Other Assistance

ECLTH_SR5YN

Name: ECLTH_SR5YN

Description: Did ... receive assistance from someplace else?

Universe: ECLTH_TYPE in (1,2,3)

Universe Description: All persons who received at least one type of clothing assistance

Length: 1

Status Flag: ACLTH_SRYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Other Assistance

EHOUSE_ANY

Name: EHOUSE_ANY

Description: Did ... receive assistance to help pay for housing?

Universe: TAGE_EHC \geq 15 and RIN_UNIV = 1 in at least one MONTHCODE

Universe Description: All persons 15+ who were in the sample universe at least one month in the reference period.

Length: 1

Status Flag: AHOUSE_ANY

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Other Assistance

EOTHAS_MNYN

Name: EOTHAS_MNYN

Description: Did ... receive other (clothing or housing) assistance this month (1-12)?

Universe: ECLTH_TYPE in (1,2,3) or EHOUSE_ANY=1

Universe Description: All persons who received clothing or housing assistance

Length: 1

Status Flag: AOTHAS_MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Subtopic

Paid Assistance

Variables in this subtopic

Variable	Description
EOTHSUPRT1YN	Respondent paid support to a parent or parents who lived elsewhere.
EOTHSUPRT2YN	Respondent paid support to children 21 or older who lived elsewhere.
EOTHSUPRT3YN	Respondent paid support to someone else related who lived elsewhere.
EOTHSUPRT4YN	Respondent paid support to an ex-spouse or ex-partner who lived elsewhere.
EOTHSUPRT5YN	Respondent paid support to someone else not related who lived elsewhere.
EOTHSUPRT6YN	Respondent did not pay support to someone else who lived elsewhere.
ENUMPARSUP	Number of parents who lived elsewhere for whom support payments were made
TPARTOTAMT	Annual amount paid to parents who lived elsewhere.
ENUMKIDSUP	Number of children 21 or older who lived elsewhere for whom support payments were made.
TKIDTOTAMT	Annual amount paid to children 21 or over who lived elsewhere.
ENUMORSUP	Number of other relatives who lived elsewhere for whom support payments were made
TORTOTAMT	Annual amount paid to other relatives who lived elsewhere.
ENUMEXSUP	Number of ex-spouses or ex-partners who lived elsewhere for whom support payments were made
TEXTOTAMT	Annual amount paid to ex-spouses or ex-partners who lived elsewhere.
TNUMNRSUP	Number of non-relatives who lived elsewhere for whom support payments were made
TNRTOTAMT	Annual amount paid to non-relatives who lived elsewhere.

EOTHSUPRT1YN

Name: EOTHSUPRT1YN

Description: Respondent paid support to a parent or parents who lived elsewhere.

Universe: RIN_UNIV=1 and MONTHCODE =12 and TAGE_EH (12) >=15

Universe Description: Individuals age 15 or older who were in the sample universe in December of the reference period.

Length: 1

Status Flag: AOTHSUPRTYN

File: Person

Possible Values

1. Yes
 2. No
-

EOTHSUPRT2YN

Name: EOTHSUPRT2YN

Description: Respondent paid support to children 21 or older who lived elsewhere.

Universe: RIN_UNIV=1 and MONTHCODE =12 and TAGE_EH (12) >=15

Universe Description: Individuals age 15 or older who were in the sample universe in December of the reference period.

Length: 1

Status Flag: AOTHSUPRTYN

File: Person

Possible Values

1. Yes
 2. No
-

EOTHSUPRT3YN

Name: EOTHSUPRT3YN

Description: Respondent paid support to someone else related who lived elsewhere.

Universe: RIN_UNIV=1 and MONTHCODE =12 and TAGE_EH (12) >=15

Universe Description: Individuals age 15 or older who were in the sample universe in December of the reference period.

Length: 1

Status Flag: AOTHSUPRTYN

File: Person

Possible Values

1. Yes
 2. No
-

EOTHSUPRT4YN

Name: EOTHSUPRT4YN

Description: Respondent paid support to an ex-spouse or ex-partner who lived elsewhere.

Universe: RIN_UNIV=1 and MONTHCODE =12 and TAGE_EH (12) >=15

Universe Description: Individuals age 15 or older who were in the sample universe in December of the reference period.

Length: 1

Status Flag: AOTHSUPRTYN

File: Person

Possible Values

1. Yes
 2. No
-

EOTHSUPRT5YN

Name: EOTHSUPRT5YN

Description: Respondent paid support to someone else not related who lived elsewhere.

Universe: RIN_UNIV=1 and MONTHCODE =12 and TAGE_EH (12) >=15

Universe Description: Individuals age 15 or older who were in the sample universe in December of the reference period.

Length: 1

Status Flag: AOTHSUPRTYN

File: Person

Possible Values

1. Yes
 2. No
-

EOTHSUPRT6YN

Name: EOTHSUPRT6YN

Description: Respondent did not pay support to someone else who lived elsewhere.

Universe: RIN_UNIV=1 and MONTHCODE =12 and TAGE_EH (12) >=15

Universe Description: Individuals age 15 or older who were in the sample universe in December of the reference period.

Length: 1

Status Flag: AOTHSUPRTYN

File: Person

Possible Values

1. Yes
 2. No
-

ENUMPARSUP

Name: ENUMPARSUP

Description: Number of parents who lived elsewhere for whom support payments were made

Universe: EOTHSUPRT1YN=1

Universe Description: Individuals who made support payments to at least one parent who lived elsewhere during the reference period.

Length: 2

Status Flag: ANUMPARSUP

File: Person

Possible Values

Minimum: 1

Maximum: 10

Topic: Programs

Subtopic: Paid Assistance

TPARTOTAMT

Name: TPARTOTAMT

Description: Annual amount paid to parents who lived elsewhere.

Universe: EOTHSUPRT1YN=1

Universe Description: Individuals who made support payments to at least one parent who lived elsewhere during the reference period.

Length: 6

Status Flag: APARTOTAMT

File: Person

Possible Values

Minimum: \$1

Maximum: \$100,000

ENUMKIDSUP

Name: ENUMKIDSUP

Description: Number of children 21 or older who lived elsewhere for whom support payments were made.

Universe: EOTHSUPRT2YN=1

Universe Description: Individuals who made support payments to at least one child age 21 or older who lived elsewhere during the reference period.

Length: 2

Status Flag: ANUMKIDSUP

File: Person

Possible Values

Minimum: 1

Maximum: 10

Topic: Programs

Subtopic: Paid Assistance

TKIDTOTAMT

Name: TKIDTOTAMT

Description: Annual amount paid to children 21 or over who lived elsewhere.

Universe: EOTHSUPRT2YN=1

Universe Description: Individuals who made support payments to at least one child age 21 or older who lived elsewhere during the reference period.

Length: 6

Status Flag: AKIDTOTAMT

File: Person

Possible Values

Minimum: \$1

Maximum: \$100,000

ENUMORSUP

Name: ENUMORSUP

Description: Number of other relatives who lived elsewhere for whom support payments were made

Universe: EOTHSUPRT3YN=1

Universe Description: Individuals who made support payments to at least one other relative who lived elsewhere during the reference period.

Length: 2

Status Flag: ANUMORSUP

File: Person

Possible Values

Minimum: 1

Maximum: 10

Topic: Programs

Subtopic: Paid Assistance

TORTOTAMT

Name: TORTOTAMT

Description: Annual amount paid to other relatives who lived elsewhere.

Universe: EOTHSUPRT3YN=1

Universe Description: Individuals who made support payments to at least one other relative who lived elsewhere during the reference period.

Length: 6

Status Flag: AORTOTAMT

File: Person

Possible Values

Minimum: \$1

Maximum: \$100,000

ENUMEXSUP

Name: ENUMEXSUP**Description:** Number of ex-spouses or ex-partners who lived elsewhere for whom support payments were made**Universe:** EOTHSUPRT4YN=1**Universe Description:** Individuals who made support payments to at least one ex-spouse or ex-partner who lived elsewhere during the reference period.**Length:** 2**Status Flag:** ANUMEXSUP**File:** Person**Possible Values**

Minimum: 1

Maximum: 10

TEXTOTAMT

Name: TEXTOTAMT

Description: Annual amount paid to ex-spouses or ex-partners who lived elsewhere.

Universe: EOTHSUPRT4YN=1

Universe Description: Individuals who made support payments to at least one ex-spouse or ex-partner who lived elsewhere during the reference period.

Length: 6

Status Flag: AEXTOTAMT

File: Person

Possible Values

Minimum: \$1

Maximum: \$100,000

TNUMNRSUP

Name: TNUMNRSUP

Description: Number of non-relatives who lived elsewhere for whom support payments were made

Universe: EOTHSUPRT5YN=1

Universe Description: Individuals who made support payments to at least one non-relative who lived elsewhere during the reference period.

Length: 1

Status Flag: ANUMNRSUP

File: Person

Possible Values

1. 1
 2. 2
 3. 3
 4. 4
 5. 5 or more
-

Topic: Programs

Subtopic: Paid Assistance

TNRTOTAMT

Name: TNRTOTAMT

Description: Annual amount paid to non-relatives who lived elsewhere.

Universe: EOTHSUPRT5YN=1

Universe Description: Individuals who made support payments to at least one non-relative who lived elsewhere during the reference period.

Length: 6

Status Flag: ANRTOTAMT

File: Person

Possible Values

Minimum: \$1

Maximum: \$100,000

Subtopic

Programs Recodes

Variables in this subtopic

Variable	Description
EGA_BMONTH	Begin month of GA benefit receipt
EGA_EMONTH	End month of GA benefit receipt
TGA_BRSN	Reason GA benefit receipt began
TGA_ERSN	Reason GA benefit receipt ended
EGA_OWN	Owner of a GA benefit this month (person in whose name the benefits are received)
RLNGD_MEALS	Edited person number of the guardian (mom, dad, or other guardian if parents not of age or not in household) of children ages 5 to 18 who have not yet graduated from high school
TSSI_CFLG	Continuation status of SSI benefit receipt in the last month of the reference period
RTANF_CFLG	Continuation status of TANF benefit receipt in the last month of the reference period
TGA_CFLG	Continuation status of GA benefit receipt in the last month of the reference period
RSNAP_CFLG	Continuation status of SNAP benefit receipt in the last month of the reference period
RWIC_CFLG	Continuation status of WIC benefit receipt in the last month of the reference period
RTANF_YRYN	Received TANF benefits in at least one month of the reference period
RGA_YRYN	Received GA benefits in at least one month of the reference period
RWIC_YRYN	Received WIC benefits in at least one month of the reference period
RSNAP_YRYN	Received SNAP benefits in at least one month of the reference period
RSSI_YRYN	Received SSI benefits in at least one month of the reference period
RTANF_MNYN	Received TANF benefits this month
RGA_MNYN	Received GA benefits this month
RWIC_MNYN	Received WIC benefits this month
RSNAP_MNYN	Received SNAP benefits this month
RMINC_ANY	Received income from one or more miscellaneous sources during the reference period

(continued)

Variable	Description
TGA_AMT	Value of the GA benefits received this month
TSSI_AMT	Value of the SSI benefits received this month
TSNAP_AMT	Value of the SNAP benefits received this month
TWIC_AMT	Value of the WIC benefits received this month
EGAS_SOURCE	Did ... receive gas vouchers through a government social service agency?

EGA_BMONTH

Name: EGA_BMONTH

Description: Begin month of GA benefit receipt

Universe: EGA_OWN = PNUM

Universe Description: Owner of a GA benefit this month

Length: 2

Status Flag: AGA_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EGA_EMONTH

Name: EGA_EMONTH

Description: End month of GA benefit receipt

Universe: EGA_OWN = PNUM

Universe Description: Owner of a GA benefit this month

Length: 2

Status Flag: AGA_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
 99. Lost to follow-up
-

TGA_BRSN

Name: TGA_BRSN

Description: Reason GA benefit receipt began

Universe: EGA_OWN = PNUM

Universe Description: Owner of a GA benefit this month

Length: 1

Status Flag: AGA_BRSN

File: Person-month

Possible Values

1. New child (or other dependent) or pregnancy
 2. Separation, divorce, or widowed
 3. Job loss or wages reduced
 4. Loss or reduction of other income
 5. Became disabled or otherwise unable to work
 6. No change - just decided it was time
 7. No change - just heard about the program
 8. Other
-

TGA_ERSN

Name: TGA_ERSN

Description: Reason GA benefit receipt ended

Universe: EGA_OWN = PNUM and (EGA_EMONTH =1-11 or RGA_CFLG=1)

Universe Description: Owner of a GA benefit this month and benefit receipt ended during the reference period

Length: 1

Status Flag: AGA_ERSN

File: Person-month

Possible Values

1. Increased personal or household earnings
 2. Time limit expired
 3. Other
-

EGA_OWN

Name: EGA_OWN

Description: Owner of a GA benefit this month (person in whose name the benefits are received)

Universe: EGA_OWN=PNUM and/or RGA_MNYN = 1

Universe Description: Owner of a GA benefit this month and/or people covered by the GA benefit this month

Length: 3

Status Flag: AGA_OWN

File: Person-month

Possible Values

Minimum: 101

Maximum: 499

RLNGD_MEALS

Name: RLNGD_MEALS**Description:** Edited person number of the guardian (mom, dad, or other guardian if parents not of age or not in household) of children ages 5 to 18 who have not yet graduated from high school**Universe:** (5<= TAGE <= 18) AND (EEDUC<=38)**Universe Description:** Children ages 5 to 18 who have not yet graduated from high school**Length:** 3**Status Flag:** NA**File:** Person**Possible Values**

Minimum: 101

Maximum: 499

TSSI_CFLG

Name: TSSI_CFLG

Description: Continuation status of SSI benefit receipt in the last month of the reference period

Universe: RSSI_MNYN=1 and ESSI_EMONTH=12

Universe Description: Received SSI benefits this month and in the last month of the reference period (during the same spell)

Length: 1

Status Flag: ASSI_CFLG

File: Person-month

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

RTANF_CFLG

Name: RTANF_CFLG

Description: Continuation status of TANF benefit receipt in the last month of the reference period

Universe: ETANF_OWN = PNUM and ETANF_EMONTH = 12

Universe Description: Owner of a TANF benefit this month and in the last month of the reference period (during the same spell)

Length: 1

Status Flag: ATANF_CFLG

File: Person-month

Possible Values

1. Receipt ended in month 12
 2. Receipt ended after month 12 and before the interview month
 3. Receipt continued into the interview month
-

TGA_CFLG

Name: TGA_CFLG

Description: Continuation status of GA benefit receipt in the last month of the reference period

Universe: EGA_OWN = PNUM and EGA_EMONTH = 12

Universe Description: Owner of a GA benefit this month and in the last month of the reference period (during the same spell)

Length: 1

Status Flag: AGA_CFLG

File: Person-month

Possible Values

-
1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

RSNAP_CFLG

Name: RSNAP_CFLG

Description: Continuation status of SNAP benefit receipt in the last month of the reference period

Universe: ESNAP_OWN=PNUM and ESNAP_EMONTH=12

Universe Description: Owner of a SNAP benefit this month and in the last month of the reference period (during the same spell)

Length: 1

Status Flag: ASNAP_CFLG

File: Person-month

Possible Values

-
1. SNAP receipt ended in the last month of the reference period
 2. SNAP receipt ended after the last month of the reference period, but before the interview month
 3. SNAP receipt continued in the interview month
-

RWIC_CFLG

Name: RWIC_CFLG

Description: Continuation status of WIC benefit receipt in the last month of the reference period

Universe: EWIC_OWN=PNUM and EWIC_EMONTH=12

Universe Description: Owner of a WIC benefit this month and in the last month of the reference period (during the same spell)

Length: 1

Status Flag: AWIC_CFLG

File: Person-month

Possible Values

1. WIC receipt ended in the last month of the reference period
 2. WIC receipt ended after the last month of the reference period, but before the interview month
 3. WIC receipt continued in the interview month
-

Topic: Programs

Subtopic: Programs Recodes

RTANF_YRYN

Name: RTANF_YRYN

Description: Received TANF benefits in at least one month of the reference period

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: ATANF_YRYN

File: Person

Possible Values

1. Yes
 2. No
 9. Cannot be determined
-

Topic: Programs

Subtopic: Programs Recodes

RGA_YRYN

Name: RGA_YRYN

Description: Received GA benefits in at least one month of the reference period

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: AGA_YRYN

File: Person

Possible Values

1. Yes
 2. No
 9. Cannot be determined
-

Topic: Programs

Subtopic: Programs Recodes

RWIC_YRYN

Name: RWIC_YRYN

Description: Received WIC benefits in at least one month of the reference period

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: AWIC_YRYN

File: Person

Possible Values

1. Yes
 2. No
 9. Cannot be determined
-

Topic: Programs

Subtopic: Programs Recodes

RSNAP_YRYN

Name: RSNAP_YRYN

Description: Received SNAP benefits in at least one month of the reference period

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: ASNAP_YRYN

File: Person

Possible Values

1. Yes
 2. No
 9. Cannot be determined
-

RSSI_YRYN

Name: RSSI_YRYN

Description: Received SSI benefits in at least one month of the reference period

Universe: THHLDSTATUS in (1,2,3,4) and (TAGE_EHC >= 0 when MONTHCODE = 1)

Universe Description: All persons born in or before the first month of the reference period

Length: 1

Status Flag: ASSI_YRYN

File: Person

Possible Values

1. Yes
 2. No
 9. Cannot be determined
-

Topic: Programs

Subtopic: Programs Recodes

RTANF_MNYY

Name: RTANF_MNYY

Description: Received TANF benefits this month

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: ATANF_MNYY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Programs Recodes

RGA_MNYY

Name: RGA_MNYY

Description: Received GA benefits this month

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: AGA_MNYY

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Programs Recodes

RWIC_MNYN

Name: RWIC_MNYN

Description: Received WIC benefits this month

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: AWIC_MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Programs Recodes

RSNAP_MNYY

Name: RSNAP_MNYY

Description: Received SNAP benefits this month

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 1

Status Flag: ASNAP_MNYY

File: Person-month

Possible Values

1. Yes
 2. No
-

RMINC_ANY

Name: RMINC_ANY

Description: Received income from one or more miscellaneous sources during the reference period

Universe: TAGE_EHC(12) >= 15

Universe Description: All respondents who were in the sample universe and age 15 or older in at least one month of the reference period

Length: 1

Status Flag: AMINC_ANY

File: Person

Possible Values

1. Yes
 2. No
-

TGA_AMT

Name: TGA_AMT**Description:** Value of the GA benefits received this month**Universe:** EGA_OWN = PNUM**Universe Description:** Owner of a GA benefit this month**Length:** 4**Status Flag:** AGA_AMT**File:** Person-month**Possible Values**

Minimum: \$1

Maximum: \$9,999

Topic: Programs

Subtopic: Programs Recodes

TSSI_AMT

Name: TSSI_AMT

Description: Value of the SSI benefits received this month

Universe: RSSI_MNYN=1

Universe Description: Received SSI benefits this month

Length: 4

Status Flag: ASSI_AMT

File: Person-month

Possible Values

Minimum: \$1

Maximum: \$9,999

TSNAP_AMT

Name: TSNAP_AMT**Description:** Value of the SNAP benefits received this month**Universe:** ESNAP_OWN = PNUM**Universe Description:** Owner of a SNAP benefit this month**Length:** 4**Status Flag:** ASNAP_AMT**File:** Person-month**Possible Values**

Minimum: \$1

Maximum: \$9,999

TWIC_AMT

Name: TWIC_AMT**Description:** Value of the WIC benefits received this month**Universe:** EWIC_OWN=PNUM**Universe Description:** Owner of a WIC benefit this month**Length:** 3**Status Flag:** AWIC_AMT**File:** Person-month**Possible Values**

Minimum: \$1

Maximum: \$999

EGAS_SOURCE

Name: EGAS_SOURCE

Description: Did ... receive gas vouchers through a government social service agency?

Universe: ETRANS_TYPE1 = 1

Universe Description: All persons who received gas vouchers

Length: 1

Status Flag: AGAS_SOURCE

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Reduced Price School Meals

Variables in this subtopic

Variable	Description
ESCHOOOLLUNCH	Did one or more children in the family usually get the lunch their school provided?
RLUNCH_CHLD	Did child usually get the school lunch that his/her school provided?
EFREE_LUNCH	Were the lunches received free or reduced-price because the family qualified for the School Lunch Program, or full-price because the family did not qualify for the School Lunch Program?
ESCHOOLBREAK	Did one or more children in the family usually get the breakfast their school provided?
RBREAK_CHLD	Did child usually get the school breakfast that his/her school provided?
EFREE_BREAK	Were the breakfasts received free or reduced-price because the family qualified for the School Breakfast Program, or full-price because the family did not qualify for the School Breakfast Program?

ESCHOOLLUNCH

Name: ESCHOOLLUNCH

Description: Did one or more children in the family usually get the lunch their school provided?

Universe: RLNGD_MEALS eq PNUM

Universe Description: Respondents who are the mother/father/guardian of at least one child in the household who is between the ages of 5 and 18 and has not yet graduated from high school.

Length: 1

Status Flag: ASCHOOLLUNCH

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Programs

Subtopic: Reduced Price School Meals

RLUNCH_CHLD

Name: RLUNCH_CHLD

Description: Did child usually get the school lunch that his/her school provided?

Universe: 5 le TAGE le 18 and EEDUC le 38

Universe Description: Children ages 5 to 18 who have not yet graduated from high school.

Length: 1

Status Flag: ALUNCH_CHLD

File: Person

Possible Values

1. Free lunch
 2. Reduced-price lunch
 3. Full-price lunch
 4. Did not receive school lunch
-

EFREE_LUNCH

Name: EFREE_LUNCH

Description: Were the lunches received free or reduced-price because the family qualified for the School Lunch Program, or full-price because the family did not qualify for the School Lunch Program?

Universe: ESCHOOOLLUNCH=1

Universe Description: Respondents who reported that their child(ren) usually got the lunch their school provided.

Length: 1

Status Flag: AFREE_LUNCH

File: Person

Possible Values

-
1. Free
 2. Reduced-price
 3. Full price
-

ESCHOOLBREAK

Name: ESCHOOLBREAK

Description: Did one or more children in the family usually get the breakfast their school provided?

Universe: RLNGD_MEALS eq PNUM

Universe Description: Respondents who are the mother/father/guardian of at least one child in the household who is between the ages of 5 and 18 and has not yet graduated from high school.

Length: 1

Status Flag: ASCHOOLBREAK

File: Person

Possible Values

-
1. Yes
 2. No
-

RBREAK_CHLD

Name: RBREAK_CHLD

Description: Did child usually get the school breakfast that his/her school provided?

Universe: 5 le TAGE le 18 and EEDUC le 38

Universe Description: Children ages 5 to 18 who have not yet graduated from high school.

Length: 1

Status Flag: ABREAK_CHLD

File: Person

Possible Values

1. Free breakfast
 2. Reduced-price breakfast
 3. Full-price breakfast
 4. Did not receive school breakfast
-

EFREE_BREAK

Name: EFREE_BREAK

Description: Were the breakfasts received free or reduced-price because the family qualified for the School Breakfast Program, or full-price because the family did not qualify for the School Breakfast Program?

Universe: ESCHOOLBREAK=1

Universe Description: Respondents who reported that their child(ren) usually got the breakfast their school provided.

Length: 1

Status Flag: AFREE_BREAK

File: Person

Possible Values

-
1. Free
 2. Reduced-price
 3. Full price
-

Subtopic

Retirement

Variables in this subtopic

Variable	Description
ERETANY	Did ... receive other retirement income at any time during the reference period?
ERETTYP1YN	Did ... receive retirement income from a company or union including income from a profit-sharing plan?
ERETTYP2YN	Did ... receive retirement income from a Federal civil service or other Federal civilian employee pension?
ERETTYP3YN	Did ... receive retirement income from a State government pension?
ERETTYP4YN	Did ... receive retirement income from a Local government pension?
ERETTYP5YN	Did ... receive retirement income from Military retirement pay?
ERETTYP6YN	Did ... receive retirement income from U.S. Government railroad retirement?
ERETTYP7YN	Did ... receive retirement income from National Guard or reserve forces retirement?
ERETTYP8YN	Did ... receive retirement income from other retirement income?
ELIFEYN	Did ... receive any retirement income from a paid-up life insurance policy or annuity at any time during the reference period?
ELIFEREG	Did ... retirement income from a paid-up life insurance policy or annuity come as a single lump-sum?
ELIFEMNYN	Did ... receive retirement income from a paid-up life insurance policy or annuity during this month(1-12)?
TLIFEAMT	What was the total amount of life insurance payments ... received?
TRET1_CFLG	Recode variable indicating person received income from a pension from a company or union including income from a profit sharing plan past the reference period (1-12).
TRET2_CFLG	Recode variable indicating person received income from a Federal civil service or other Federal civilian employee pension past the reference period (1-12).
TRET3_CFLG	Recode variable indicating person received income from a State government pension past the reference period (1-12).
TRET4_CFLG	Recode variable indicating person received income from a local government pension past the reference period (1-12).

(continued)

Variable	Description
TRET5_CFLG	Recode variable indicating person received income from Military retirement pay past the reference period (1-12).
TRET6_CFLG	Recode variable indicating person received income from U.S. Government railroad retirement past the reference period (1-12).
TRET7_CFLG	Recode variable indicating person received income from National Guard or reserve forces retirement past the reference period (1-12).
TRET8_CFLG	Recode variable indicating person received other retirement income past the reference period (1-12).
EPENANY	Did ... receive pension income at any time during the reference period?

ERETANY

Name: ERETANY

Description: Did ... receive other retirement income at any time during the reference period?

Universe: EEVERET = 1 AND (ETHR_INC_YN ne 1 and EIRA_INC_YN ne 1 AND EPENANY ne 1)

Universe Description: All people who indicated that they are retired or ever retired and did not report receipt of pension or retirement account income.

Length: 1

Status Flag: ARETANY

File: Person

Possible Values

-
1. Yes
 2. No
-

ERETYP1YN

Name: ERETYP1YN

Description: Did ... receive retirement income from a company or union including income from a profit-sharing plan?

Universe: ERETANY = 1 OR EPENANY = 1

Universe Description: All people who indicated that they received pension or retirement income during the reference period.

Length: 1

Status Flag: ARETYPYN

File: Person

Possible Values

1. Yes
 2. No
-

ERETTYP2YN

Name: ERETTYP2YN

Description: Did ... receive retirement income from a Federal civil service or other Federal civilian employee pension?

Universe: ERETANY = 1 OR EPENANY = 1

Universe Description: All people who indicated that they received pension or retirement income during the reference period.

Length: 1

Status Flag: ARETTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

ERETYP3YN

Name: ERETYP3YN

Description: Did ... receive retirement income from a State government pension?

Universe: ERETANY = 1 OR EPENANY = 1

Universe Description: All people who indicated that they received pension or retirement income during the reference period.

Length: 1

Status Flag: ARETYPYN

File: Person

Possible Values

1. Yes
 2. No
-

ERETYP4YN

Name: ERETYP4YN

Description: Did ... receive retirement income from a Local government pension?

Universe: ERETANY = 1 OR EPENANY = 1

Universe Description: All people who indicated that they received pension or retirement income during the reference period.

Length: 1

Status Flag: ARETYPYN

File: Person

Possible Values

1. Yes
 2. No
-

ERETTP5YN

Name: ERETTP5YN

Description: Did ... receive retirement income from Military retirement pay?

Universe: ERETANY = 1 OR EPENANY = 1

Universe Description: All people who indicated that they received pension or retirement income during the reference period.

Length: 1

Status Flag: ARETTPYN

File: Person

Possible Values

1. Yes
 2. No
-

ERETYP6YN

Name: ERETYP6YN

Description: Did ... receive retirement income from U.S. Government railroad retirement?

Universe: ERETANY = 1 OR EPENANY = 1

Universe Description: All people who indicated that they received pension or retirement income during the reference period.

Length: 1

Status Flag: ARETYPYN

File: Person

Possible Values

1. Yes
 2. No
-

ERETTYP7YN

Name: ERETTYP7YN

Description: Did ... receive retirement income from National Guard or reserve forces retirement?

Universe: ERETANY = 1 OR EPENANY = 1

Universe Description: All people who indicated that they received pension or retirement income during the reference period.

Length: 1

Status Flag: ARETTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

ERETTP8YN

Name: ERETTP8YN

Description: Did ... receive retirement income from other retirement income?

Universe: ERETANY = 1 OR EPENANY = 1

Universe Description: All people who indicated that they received pension or retirement income during the reference period.

Length: 1

Status Flag: ARETTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

ELIFEYN

Name: ELIFEYN

Description: Did ... receive any retirement income from a paid-up life insurance policy or annuity at any time during the reference period?

Universe: EEVERET = 1

Universe Description: All people age 30 + who indicated being retired or ever being retired during the reference period.

Length: 1

Status Flag: ALIFEYN

File: Person

Possible Values

1. Yes
 2. No
-

ELIFEREG

Name: ELIFEREG

Description: Did ... retirement income from a paid-up life insurance policy or annuity come as a single lump-sum?

Universe: ELIFEYN = 1

Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.

Length: 1

Status Flag: ALIFEREG

File: Person

Possible Values

1. Yes
 2. No
-

ELIFEMNYN

Name: ELIFEMNYN

Description: Did ... receive retirement income from a paid-up life insurance policy or annuity during this month(1-12)?

Universe: ELIFEYN = 1

Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference period.

Length: 1

Status Flag: ALIFEMNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

TLIFEAMT

Name: TLIFEAMT**Description:** What was the total amount of life insurance payments ... received?**Universe:** ELIFEYN = 1**Universe Description:** All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.**Length:** 8**Status Flag:** ALIFEAMT**File:** Person**Possible Values**

Minimum: \$1

Maximum: \$10,000,000

TRET1_CFLG

Name: TRET1_CFLG**Description:** Recode variable indicating person received income from a pension from a company or union including income from a profit sharing plan past the reference period (1-12).**Universe:** ERET1MNYN(MONTHCODE 12)=1**Universe Description:** Respondents with reported or imputed receipt of pension income from a company or union including income from a profit sharing plan in month 12 of the reference year.**Length:** 1**Status Flag:** ARET1_CFLG**File:** Person**Possible Values**

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TRET2_CFLG

Name: TRET2_CFLG**Description:** Recode variable indicating person received income from a Federal civil service or other Federal civilian employee pension past the reference period (1-12).**Universe:** ERET2MNYN(MONTHCODE 12)=1**Universe Description:** Respondents with reported or imputed receipt of income from a Federal civil service or other Federal civilian employee pension in month 12 of the reference year.**Length:** 1**Status Flag:** ARET2_CFLG**File:** Person**Possible Values**

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TRET3_CFLG

Name: TRET3_CFLG

Description: Recode variable indicating person received income from a State government pension past the reference period (1-12).

Universe: ERET3MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of income from a State government pension in month 12 of the reference year.

Length: 1

Status Flag: ARET3_CFLG

File: Person

Possible Values

-
1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TRET4_CFLG

Name: TRET4_CFLG

Description: Recode variable indicating person received income from a local government pension past the reference period (1-12).

Universe: ERET4MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of income from a local government pension in month 12 of the reference year.

Length: 1

Status Flag: ARET4_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TRET5_CFLG

Name: TRET5_CFLG

Description: Recode variable indicating person received income from Military retirement pay past the reference period (1-12).

Universe: ERET5MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of income from Military retirement pay in month 12 of the reference year.

Length: 1

Status Flag: ARET5_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TRET6_CFLG

Name: TRET6_CFLG

Description: Recode variable indicating person received income from U.S. Government railroad retirement past the reference period (1-12).

Universe: ERET6MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of income from U.S. Government railroad retirement in month 12 of the reference year.

Length: 1

Status Flag: ARET6_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TRET7_CFLG

Name: TRET7_CFLG

Description: Recode variable indicating person received income from National Guard or reserve forces retirement past the reference period (1-12).

Universe: ERET7MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of income from National Guard or reserve forces retirement in month 12 of the reference year.

Length: 1

Status Flag: ARET7_CFLG

File: Person

Possible Values

-
1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TRET8_CFLG

Name: TRET8_CFLG

Description: Recode variable indicating person received other retirement income past the reference period (1-12).

Universe: ERET8MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of income from other retirement income in month 12 of the reference year.

Length: 1

Status Flag: ARET8_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

EPENANY

Name: EPENANY

Description: Did ... receive pension income at any time during the reference period?

Universe: EEVERET = 1 AND EOWN_PENSION=1

Universe Description: All people who indicated that they are retired or ever retired and own a pension.

Length: 1

Status Flag: APENANY

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Retirement Income

Variables in this subtopic

Variable	Description
ERET1MNYN	Did ... receive income from a pension from a company or union including income from a profit sharing plan this month (1-12)?
ERET2MNYN	Did ... receive income from a Federal civil service or other Federal civilian employee pension this month (1-12)?
ERET3MNYN	Did ... receive income from a State government pension this month (1-12)?
ERET4MNYN	Did ... receive income from a Local government pension this month (1-12)?
ERET5MNYN	Did ... receive Military retirement pay this month (1-12)?
ERET6MNYN	Did ... receive U.S. Government railroad retirement this month (1-12)?
ERET7MNYN	Did ... receive National Guard or reserve forces retirement this month (1-12)?
ERET8MNYN	Did ... receive other retirement income this month (1-12)?
TRET1AMT	How much retirement income did ... receive from a pension from a company or union including income from a profit sharing plan this month (1-12)?
TRET2AMT	How much retirement income did ... receive from a Federal civil service or other Federal civilian employee pension this month (1-12)?
TRET3AMT	How much retirement income did ... receive from a State government pension this month (1-12)?
TRET4AMT	How much retirement income did ... receive from a Local government pension this month (1-12)?
TRET5AMT	How much retirement income did ... receive from Military retirement pay this month (1-12)?
TRET6AMT	How much retirement income did ... receive from U.S. Government railroad retirement this month (1-12)?
TRET7AMT	How much retirement income did ... receive from National Guard or reserve forces retirement this month (1-12)?
TRET8AMT	How much retirement income did ... receive from other retirement income this month (1-12)?
EPENLUMP	Edited value for receipt of lump sum pension income

(continued)

Variable	Description
TPENLUMPAMT	Edited value for amount of lump sum pension income
EPENREG	Edited value for receipt of monthly pension income in addition to lump sum payments

ERET1MNYN

Name: ERET1MNYN

Description: Did ... receive income from a pension from a company or union including income from a profit sharing plan this month (1-12)?

Universe: ERETTYP1YN = 1 and (EPENLUMP = 2 or EPENREG = 1)

Universe Description: All people who indicated that they received monthly retirement income from a pension from a company or union including income from a profit sharing plan during the reference period.

Length: 1

Status Flag: ARET1MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

ERET2MNYN

Name: ERET2MNYN

Description: Did ... receive income from a Federal civil service or other Federal civilian employee pension this month (1-12)?

Universe: ERETTYP2YN = 1 and (EPENLUMP = 2 or EPENREG = 1)

Universe Description: All people who indicated that they received monthly retirement income from a Federal civil service or other Federal civilian employee pension during the reference period.

Length: 1

Status Flag: ARET2MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Retirement Income

ERET3MNYN

Name: ERET3MNYN

Description: Did ... receive income from a State government pension this month (1-12)?

Universe: ERETTYP3YN = 1 and (EPENLUMP = 2 or EPENREG = 1)

Universe Description: All people who indicated that they received monthly retirement income from a State government pension during the reference period.

Length: 1

Status Flag: ARET3MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Retirement Income

ERET4MNYN

Name: ERET4MNYN

Description: Did ... receive income from a Local government pension this month (1-12)?

Universe: ERETTYP4YN = 1 and (EPENLUMP = 2 or EPENREG = 1)

Universe Description: All people who indicated that they received monthly retirement income from a Local government pension during the reference period.

Length: 1

Status Flag: ARET4MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

ERET5MNYN

Name: ERET5MNYN

Description: Did ... receive Military retirement pay this month (1-12)?

Universe: ERETTYP5YN = 1 and (EPENLUMP = 2 or EPENREG = 1)

Universe Description: All people who indicated that they received monthly retirement income from Military retirement pay during the reference period.

Length: 1

Status Flag: ARET5MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

ERET6MNYN

Name: ERET6MNYN

Description: Did ... receive U.S. Government railroad retirement this month (1-12)?

Universe: ERETTYP6YN = 1 and (EPENLUMP = 2 or EPENREG = 1)

Universe Description: All people who indicated that they received monthly retirement income from U.S. Government railroad retirement during the reference period.

Length: 1

Status Flag: ARET6MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

ERET7MNYN

Name: ERET7MNYN

Description: Did ... receive National Guard or reserve forces retirement this month (1-12)?

Universe: ERETTYP7YN = 1 and (EPENLUMP = 2 or EPENREG = 1)

Universe Description: All people who indicated that they received monthly retirement income from National Guard or reserve forces retirement during the reference period.

Length: 1

Status Flag: ARET7MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Retirement Income

ERET8MNYN

Name: ERET8MNYN

Description: Did ... receive other retirement income this month (1-12)?

Universe: ERETTYP8YN = 1 and (EPENLUMP = 2 or EPENREG = 1)

Universe Description: All people who indicated that they received monthly retirement income from other retirement income.

Length: 1

Status Flag: ARET8MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

TRET1AMT

Name: TRET1AMT**Description:** How much retirement income did ... receive from a pension from a company or union including income from a profit sharing plan this month (1-12)?**Universe:** ERETTYP8YN = 1 and (EPENLUMP = 2 or EPENREG = 1)**Universe Description:** All people who indicated that they received monthly retirement income from a pension from a company or union including income from a profit sharing plan during the reference period.**Length:** 7**Status Flag:** ARET1AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TRET2AMT

Name: TRET2AMT**Description:** How much retirement income did ... receive from a Federal civil service or other Federal civilian employee pension this month (1-12)?**Universe:** ERETTYP8YN = 1 and (EPENLUMP = 2 or EPENREG = 1)**Universe Description:** All people who indicated that they received monthly retirement income from a pension from a company or union including income from a profit sharing plan during the reference period.**Length:** 7**Status Flag:** ARET2AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TRET3AMT

Name: TRET3AMT**Description:** How much retirement income did ... receive from a State government pension this month (1-12)?**Universe:** ERETTYP8YN = 1 and (EPENLUMP = 2 or EPENREG = 1)**Universe Description:** All people who indicated that they received monthly retirement income from a pension from a company or union including income from a profit sharing plan during the reference period.**Length:** 7**Status Flag:** ARET3AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TRET4AMT

Name: TRET4AMT**Description:** How much retirement income did ... receive from a Local government pension this month (1-12)?**Universe:** ERETTYP8YN = 1 and (EPENLUMP = 2 or EPENREG = 1)**Universe Description:** All people who indicated that they received monthly retirement income from a pension from a company or union including income from a profit sharing plan during the reference period.**Length:** 7**Status Flag:** ARET4AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TRET5AMT

Name: TRET5AMT**Description:** How much retirement income did ... receive from Military retirement pay this month (1-12)?**Universe:** ERETTYP8YN = 1 and (EPENLUMP = 2 or EPENREG = 1)**Universe Description:** All people who indicated that they received monthly retirement income from a pension from a company or union including income from a profit sharing plan during the reference period.**Length:** 7**Status Flag:** ARET5AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TRET6AMT

Name: TRET6AMT**Description:** How much retirement income did ... receive from U.S. Government railroad retirement this month (1-12)?**Universe:** ERETTYP8YN = 1 and (EPENLUMP = 2 or EPENREG = 1)**Universe Description:** All people who indicated that they received monthly retirement income from a pension from a company or union including income from a profit sharing plan during the reference period.**Length:** 7**Status Flag:** ARET6AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TRET7AMT

Name: TRET7AMT**Description:** How much retirement income did ... receive from National Guard or reserve forces retirement this month (1-12)?**Universe:** ERETTYP8YN = 1 and (EPENLUMP = 2 or EPENREG = 1)**Universe Description:** All people who indicated that they received monthly retirement income from a pension from a company or union including income from a profit sharing plan during the reference period.**Length:** 7**Status Flag:** ARET7AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TRET8AMT

Name: TRET8AMT**Description:** How much retirement income did ... receive from other retirement income this month (1-12)?**Universe:** ERETTYP8YN = 1 and (EPENLUMP = 2 or EPENREG = 1)**Universe Description:** All people who indicated that they received monthly retirement income from a pension from a company or union including income from a profit sharing plan during the reference period.**Length:** 7**Status Flag:** ARET8AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

EPENLUMP

Name: EPENLUMP

Description: Edited value for receipt of lump sum pension income

Universe: EPENANY = 1 or ERETANY = 1

Universe Description: All people who indicated that they received pension or retirement income during the reference period.

Length: 1

Status Flag: APENLUMP

File: Person

Possible Values

1. Yes
 2. No
-

TPENLUMPAMT

Name: TPENLUMPAMT**Description:** Edited value for amount of lump sum pension income**Universe:** EPENLUMP = 1**Universe Description:** All people who indicated that they received lump sum pension income during the reference period.**Length:** 7**Status Flag:** APENLUMPAMT**File:** Person**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

EPENREG

Name: EPENREG

Description: Edited value for receipt of monthly pension income in addition to lump sum payments

Universe: EPENLUMP = 1

Universe Description: All people who indicated that they received lump sum pension income during the reference period.

Length: 1

Status Flag: APENREG

File: Person

Possible Values

1. Yes
 2. No
-

Subtopic

Social Security - Child

Variables in this subtopic

Variable	Description
ESSCANY	Did ... receive any Social Security benefits at any time during the reference period on behalf of a child(ren)?
ESSKDCOVFLG	Was ... this child covered by Social Security benefits during the reference period?
ESSKID1YN	Did ... receive Social Security benefits on behalf of a child because their child(ren) is a/are surviving child(ren)?
ESSKID2YN	Did ... receive Social Security benefits on behalf of a child because their child(ren) is a/are dependent child(ren)?
ESSCMNYN	Did ... receive Social Security benefits in this month (1-12) of the reference period on behalf of a child(ren)?
TSSCAMT	How much did ... receive in Social Security benefit payment on behalf of a child(ren) in this month (1-12) of the reference period?
TSSC_CFLG	Recode variable indicating person received Social Security past the reference period (1-12) on behalf of a child(ren).
ESSCADLTPTR	Recode variable on the child's record pointing to the adult receiving Social Security on behalf of a child.
ESSKIDCTR	Recode variable indicating how many children the respondent receives Social Security income on behalf of.

ESSCANY

Name: ESSCANY

Description: Did ... receive any Social Security benefits at any time during the reference period on behalf of a child(ren)?

Universe: TAGE_EHC(LASTMONTH) >= 18 for this person and RHNUMU18WT2 > 0 for at least one month

Universe Description: All people age 18 + who lived with a child at some point during the reference period.

Length: 1

Status Flag: ASSCANY

File: Person

Possible Values

1. Yes
 2. No
-

ESSKDCOVFLG

Name: ESSKDCOVFLG

Description: Was ... this child covered by Social Security benefits during the reference period?

Universe: ESSCANY = 1 for a parent, guardian, or other adult in the household

Universe Description: All people flagged by a parent, guardian, or other adult as having received Social Security benefits on behalf of this child during the reference period.

Length: 1

Status Flag: ASSKDCOVFLG

File: Person-month

Possible Values

1. Yes

ESSKID1YN

Name: ESSKID1YN

Description: Did ... receive Social Security benefits on behalf of a child because their child(ren) is a/are surviving child(ren)?

Universe: ESSCANY = 1

Universe Description: All people who indicated that they received Social Security benefits on behalf of a child(ren) during the reference period.

Length: 1

Status Flag: ASSKIDYN

File: Person

Possible Values

1. Yes
 2. No
-

ESSKID2YN

Name: ESSKID2YN

Description: Did ... receive Social Security benefits on behalf of a child because their child(ren) is a/are dependent child(ren)?

Universe: ESSCANY = 1

Universe Description: All people who indicated that they received Social Security benefits on behalf of a child(ren) during the reference period.

Length: 1

Status Flag: ASSKIDYN

File: Person

Possible Values

1. Yes
 2. No
-

ESSCMNYN

Name: ESSCMNYN

Description: Did ... receive Social Security benefits in this month (1-12) of the reference period on behalf of a child(ren)?

Universe: ESSCANY = 1

Universe Description: All people who indicated that they received Social Security benefits on behalf of a child(ren) during the reference period.

Length: 1

Status Flag: ASSCMNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

TSSCAMT

Name: TSSCAMT

Description: How much did ... receive in Social Security benefit payment on behalf of a child(ren) in this month (1-12) of the reference period?

Universe: ESSCANY = 1

Universe Description: All people who indicated that they received Social Security benefits on behalf of a child(ren) during the reference period.

Length: 4

Status Flag: ASSCAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999

TSSC_CFLG

Name: TSSC_CFLG

Description: Recode variable indicating person received Social Security past the reference period (1-12) on behalf of a child(ren).

Universe: ESSCMNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of Social Security on behalf of a child(ren) in month 12 of the reference year.

Length: 1

Status Flag: ASSC_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

ESSCADLTPTR

Name: ESSCADLTPTR

Description: Recode variable on the child's record pointing to the adult receiving Social Security on behalf of a child.

Universe: ESSKDCOVFLG=1

Universe Description: Child beneficiaries of Social Security

Length: 3

Status Flag: ASSCADLTPTR

File: Person-month

Possible Values

Minimum: 101

Maximum: 499

ESSKIDCTR

Name: ESSKIDCTR

Description: Recode variable indicating how many children the respondent receives Social Security income on behalf of.

Universe: ESSCANY=1

Universe Description: Respondents receiving Social Security income on behalf of a child

Length: 1

Status Flag: ASSKIDCTR

File: Person-month

Possible Values

Minimum: 0

Maximum: 7

Subtopic

Social Security - Self

Variables in this subtopic

Variable	Description
ESSSANY	Did ... receive Social Security benefits for himself/herself at any time during the reference period?
ESSRSN1YN	Did ... receive Social Security benefits because he/she is retired?
ESSRSN2YN	Did ... receive Social Security benefits because he/she is disabled?
ESSRSN3YN	Did ... receive Social Security benefits because he/she is widowed?
ESSRSN4YN	Did ... receive Social Security benefits from their spouse?
ESSRSN5YN	Did ... receive Social Security benefits because of some other reason?
TSSAGESS	At what age did ... begin receiving Social Security benefits?
RSSS_CFLG	Recode variable indicating person received Social Security income for himself/herself past reference period (1-12).

ESSSANY

Name: ESSSANY

Description: Did ... receive Social Security benefits for himself/herself at any time during the reference period?

Universe: TAGE_EHC \geq 18 at last month present during reference period.

Universe Description: All respondents who were ages 18 or older at the last month of the reference period.

Length: 1

Status Flag: ASSSANY

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Social Security - Self

ESSRSN1YN

Name: ESSRSN1YN

Description: Did ... receive Social Security benefits because he/she is retired?

Universe: ESSSANY = 1

Universe Description: All people who indicated that they received Social Security benefits for themselves during the reference period.

Length: 1

Status Flag: ASSRSNYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Social Security - Self

ESSRSN2YN

Name: ESSRSN2YN

Description: Did ... receive Social Security benefits because he/she is disabled?

Universe: ESSSANY = 1

Universe Description: All people who indicated that they received Social Security benefits for themselves during the reference period.

Length: 1

Status Flag: ASSRSN2YN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Social Security - Self

ESSRSN3YN

Name: ESSRSN3YN

Description: Did ... receive Social Security benefits because he/she is widowed?

Universe: ESSSANY = 1

Universe Description: All people who indicated that they received Social Security benefits for themselves during the reference period.

Length: 1

Status Flag: ASSRSN3YN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Social Security - Self

ESSRSN4YN

Name: ESSRSN4YN

Description: Did ... receive Social Security benefits from their spouse?

Universe: ESSSANY = 1

Universe Description: All people who indicated that they received Social Security benefits for themselves during the reference period.

Length: 1

Status Flag: ASSRSNYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Social Security - Self

ESSRSN5YN

Name: ESSRSN5YN

Description: Did ... receive Social Security benefits because of some other reason?

Universe: ESSSANY = 1

Universe Description: All people who indicated that they received Social Security benefits for themselves during the reference period.

Length: 1

Status Flag: ASSRSNYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Social Security - Self

TSSAGESS

Name: TSSAGESS

Description: At what age did ... begin receiving Social Security benefits?

Universe: ESSSANY = 1

Universe Description: All people who indicate that they received Social Security benefits during the reference period

Length: 2

Status Flag: ASSAGESS

File: Person

Possible Values

Minimum: 0

Maximum: 89

RSSS_CFLG

Name: RSSS_CFLG

Description: Recode variable indicating person received Social Security income for himself/herself past reference period (1-12).

Universe: ESSMNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of Social Security income for himself/herself in month 12 of the reference year.

Length: 1

Status Flag: ASSS_CFLG

File: Person

Possible Values

1. Receipt ended in month 12
 2. Receipt ended after month 12 and before the interview month
 3. Receipt continued into the interview month
-

Subtopic

Social Security - Self Amounts

Variables in this subtopic

Variable	Description
ESSSMNYYN	Did ... receive Social Security income for himself/herself during this month (1-12)?
TSSSAMT	How much did ... receive in Social Security benefit payment in this month (1-12), prior to any deductions for Medicare premiums?

ESSSMNYYN

Name: ESSSMNYYN

Description: Did ... receive Social Security income for himself/herself during this month (1-12)?

Universe: ESSSANY = 1

Universe Description: All people who indicated that they received Social Security benefits for himself/herself during the reference period.

Length: 1

Status Flag: ASSSMNYYN

File: Person-month

Possible Values

1. Yes
 2. No
-

TSSSAMT

Name: TSSSAMT**Description:** How much did ... receive in Social Security benefit payment in this month (1-12), prior to any deductions for Medicare premiums?**Universe:** ESSSANY = 1**Universe Description:** All people who indicated that they received Social Security benefits during the reference period.**Length:** 4**Status Flag:** ASSSAMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$9,999

Subtopic

SSI

Variables in this subtopic

Variable	Description
ESSI_BMONTH	Begin month of SSI receipt
ESSI_EMONTH	End month of SSI receipt
TSSI_LCYR	Initial year of SSI receipt if it was received during the first month of the reference period
ESSI_BRSN	Reason SSI receipt began
TSSI_ERSN	Reason SSI receipt ended
ESSI_SRC1	First source for monthly SSI payment
TSSI_SRC2	Second source for monthly SSI payment
ESSI_OWN	Owner of the SSI benefit covering a person under age 18 this month (person in whose name the benefits are received)
RSSI_MNYN	Received SSI benefits this month

ESSI_BMONTH

Name: ESSI_BMONTH

Description: Begin month of SSI receipt

Universe: RSSI_MNYN=1

Universe Description: Received SSI benefits this month

Length: 2

Status Flag: ASSI_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

ESSI_EMONTH

Name: ESSI_EMONTH

Description: End month of SSI receipt

Universe: RSSI_MNYN=1

Universe Description: Received SSI benefits this month

Length: 2

Status Flag: ASSI_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
 99. Lost to follow-up
-

TSSI_LCYR

Name: TSSI_LCYR

Description: Initial year of SSI receipt if it was received during the first month of the reference period

Universe: RSSI_MNYN=1 and ESSI_BMONTH=1 and TSSI_LCYR>=1

Universe Description: Received SSI benefits this month and in the first month of the reference period (during the same spell) and it is the first time the person reporting benefit receipt was interviewed

Length: 4

Status Flag: ASSI_LCYR

File: Person-month

Possible Values

Minimum: 1980

Maximum: 2023

ESSI_BRSN

Name: ESSI_BRSN

Description: Reason SSI receipt began

Universe: RSSI_MNYN=1

Universe Description: Received SSI benefits this month

Length: 1

Status Flag: ASSI_BRSN

File: Person-month

Possible Values

1. Blind or disabled
 2. Aged (65 or over)
-

TSSI_ERSN

Name: TSSI_ERSN**Description:** Reason SSI receipt ended**Universe:** RSSI_MNYN= 1 and (ESSI_EMONTH = 1-11 or TSSI_CFLG = 1)**Universe Description:** Received SSI benefits this month and benefit receipt for this spell ended during the reference period**Length:** 1**Status Flag:** ASSI_ERSN**File:** Person-month**Possible Values**

1. Increased earned or unearned income
 2. Increased resources
 3. No longer disabled or other program requirements not met
 4. Other
-

ESSI_SRC1

Name: ESSI_SRC1

Description: First source for monthly SSI payment

Universe: RSSI_MNYN=1

Universe Description: Received SSI benefits this month

Length: 1

Status Flag: ASSI_SRC1

File: Person-month

Possible Values

1. Federal government
 2. State government
 3. Both
-

TSSI_SRC2

Name: TSSI_SRC2

Description: Second source for monthly SSI payment

Universe: RSSI_MNYN=1 and XSSI_EPAYNUM=2

Universe Description: Received SSI benefits from two sources this month

Length: 1

Status Flag: ASSI_SRC2

File: Person-month

Possible Values

-
1. Federal government or both federal and state government
 2. State government
-

ESSI_OWN

Name: ESSI_OWN**Description:** Owner of the SSI benefit covering a person under age 18 this month (person in whose name the benefits are received)**Universe:** RSSI_MNYN=1 and TAGE_EHC<18**Universe Description:** People under age 18 who received SSI benefits this month**Length:** 3**Status Flag:** ASSI_OWN**File:** Person-month**Possible Values**

60:499. Person number

999. Someone not in the household

RSSI_MNYN

Name: RSSI_MNYN

Description: Received SSI benefits this month

Universe: THHLDSTATUS in (1,2,3,4) and (TAGE_EHC \geq 0 when MONTHCODE = 1)

Universe Description: All people present this month who were born in or before the first month of the reference period

Length: 1

Status Flag: ASSI_MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Subtopic

Survivor Benefits

Variables in this subtopic

Variable	Description
ESURANY	Did ... ever receive survivor income, as a result of being a widow/widower, at any time during the reference period?
ESURTYP1YN	Did ... receive Survivor Benefits from a pension from a company or union including income from a profit-sharing plan?
ESURTYP2YN	Did ... receive Survivor Benefits from Veterans' compensation or pension?
ESURTYP3YN	Did ... receive Survivor Benefits from Federal Civil Service or other Federal Civilian employee pension?
ESURTYP4YN	Did ... receive Survivor Benefits from the U.S. government railroad retirement?
ESURTYP5YN	Did ... receive Survivor Benefits from a state government pension?
ESURTYP6YN	Did ... receive Survivor Benefits from a local government pension?
ESURTYP7YN	Did ... receive Survivor Benefits from a paid-up life insurance policy or annuity?
ESURTYP8YN	Did ... receive Survivor Benefits from a Military retirement pay?
ESURTYP9YN	Did ... receive Black Lung Survivor Benefits?
ESURTYP10YN	Did ... receive Survivor Benefits from Workers' compensation?
ESURTYP11YN	Did ... receive Survivor Benefit payments from an estate or trust?
ESURTYP12YN	Did ... receive Survivor Benefits from National Guard or Reserve Forces retirement?
ESURTYP13YN	Did ... receive other survivor income?
ESUR1MNYN	Did ... receive survivor income from a pension coming from a company or union including from a profit-sharing plan this month (1-12)?
ESUR2MNYN	Did ... receive survivor income from Veterans' compensation or pension this month (1-12)?
ESUR3MNYN	Did ... receive survivor income from a Federal civil or other Federal civilian employee pension this month (1-12)?
ESUR4MNYN	Did ... receive survivor income from a U.S. Government Railroad Retirement this month (1-12)?
ESUR5MNYN	Did ... receive survivor income from a State government pension this month (1-12)?
ESUR6MNYN	Did ... receive survivor income from a Local government pension this month (1-12)?

(continued)

Variable	Description
ESUR7MNYN	Did ... receive survivor income from a paid-up life insurance policy or annuity this month (1-12)?
ESUR8MNYN	Did ... receive survivor income from Military retirement pay this month (1-12)?
ESUR9MNYN	Suppressed
ESUR10MNYN	Did ... receive survivor income from Workers' Compensation this month (1-12)?
ESUR11MNYN	Did ... receive survivor income from an estate or trust this month (1-12)?
ESUR12MNYN	Suppressed
ESUR13MNYN	Did ... receive survivor income from other survivor income this month (1-12)?
TSUR1AMT	How much survivor income did ... receive in income from a company or union including income from a profit-sharing plan during this month (1-12)?
TSUR2AMT	How much survivor income did ... receive from Veterans' compensation during this month (1-12)?
TSUR3AMT	How much survivor income did ... receive from the Federal Civil Service or other Federal civilian employee pension during this month (1-12)?
TSUR4AMT	How much survivor income did ... receive from the U.S. Government Railroad Retirement during this month (1-12)?
TSUR5AMT	How much survivor income did ... receive from a state government pension during this month (1-12)?
TSUR6AMT	How much survivor income did ... receive from a local government pension during this month (1-12)?
TSUR7AMT	How much survivor income did ... receive from a paid-up life insurance policy or annuity during this month (1-12)?
TSUR8AMT	How much survivor income did ... receive from Military retirement pay during this month (1-12)?
TSUR9AMT	Suppressed
TSUR10AMT	Suppressed
TSUR11AMT	How much survivor income did ... receive from an estate or trust during this month (1-12)?
TSUR12AMT	Suppressed
TSUR13AMT	How much other survivor income did ... receive during this month (1-12)?
TSUR1_CFLG	Recode variable indicating person received survivor income from a company or union including from a profit-sharing plan past the reference period (1-12).
TSUR2_CFLG	Recode variable indicating person received survivor income coming from a Veterans' plan past the reference period (1-12).

(continued)

Variable	Description
TSUR3_CFLG	Recode variable indicating person received survivor income from a Federal civil service or other Federal civilian employee pension past the reference period (1-12).
TSUR4_CFLG	Recode variable indicating person received survivor income from U.S. Government Railroad Retirement past the reference period (1-12).
TSUR5_CFLG	Recode variable indicating person received survivor income from a State government pension past the reference period (1-12).
TSUR6_CFLG	Recode variable indicating person received survivor income from a Local government pension past the reference period (1-12).
TSUR7_CFLG	Recode variable indicating person received survivor income from a paid-up life insurance policy or annuity past the reference period (1-12).
TSUR8_CFLG	Recode variable indicating person received survivor income from Military retirement pay past the reference period (1-12).
TSUR9_CFLG	Suppressed
TSUR10_CFLG	Suppressed
TSUR11_CFLG	Recode variable indicating person received survivor income from an estate or trust past the reference period (1-12).
TSUR12_CFLG	Suppressed
TSUR13_CFLG	Recode variable indicating person received survivor income from other survivor income past the reference period (1-12).

ESURANY

Name: ESURANY

Description: Did ... ever receive survivor income, as a result of being a widow/widower, at any time during the reference period?

Universe: EVERWID = 1 and TAGE_EHC \geq 15 at last month present during reference period.

Universe Description: All respondents who were ages 15 or older at the last month of the reference period for which they have a record who have ever been widowed.

Length: 1

Status Flag: ASURANY

File: Person

Possible Values

1. Yes
 2. No
-

ESURTYP1YN

Name: ESURTYP1YN

Description: Did ... receive Survivor Benefits from a pension from a company or union including income from a profit-sharing plan?

Universe: ESURANY = 1

Universe Description: All people who indicated that they received survivor income during the reference period.

Length: 1

Status Flag: ASURTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Survivor Benefits

ESURTYP2YN

Name: ESURTYP2YN

Description: Did ... receive Survivor Benefits from Veterans' compensation or pension?

Universe: ESURANY = 1

Universe Description: All people who indicated that they received survivor income during the reference period.

Length: 1

Status Flag: ASURTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

ESURTYP3YN

Name: ESURTYP3YN

Description: Did ... receive Survivor Benefits from Federal Civil Service or other Federal Civilian employee pension?

Universe: ESURANY = 1

Universe Description: All people who indicated that they received survivor income during the reference period.

Length: 1

Status Flag: ASURTYPYN

File: Person

Possible Values

-
1. Yes
 2. No
-

ESURTYP4YN

Name: ESURTYP4YN

Description: Did ... receive Survivor Benefits from the U.S. government railroad retirement?

Universe: ESURANY = 1

Universe Description: All people who indicated that they received survivor income during the reference period.

Length: 1

Status Flag: ASURTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

ESURTYP5YN

Name: ESURTYP5YN

Description: Did ... receive Survivor Benefits from a state government pension?

Universe: ESURANY = 1

Universe Description: All people who indicated that they received survivor income during the reference period.

Length: 1

Status Flag: ASURTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Survivor Benefits

ESURTYP6YN

Name: ESURTYP6YN

Description: Did ... receive Survivor Benefits from a local government pension?

Universe: ESURANY = 1

Universe Description: All people who indicated that they received survivor income during the reference period.

Length: 1

Status Flag: ASURTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

ESURTYP7YN

Name: ESURTYP7YN

Description: Did ... receive Survivor Benefits from a paid-up life insurance policy or annuity?

Universe: ESURANY = 1

Universe Description: All people who indicated that they received survivor income during the reference period.

Length: 1

Status Flag: ASURTYPYN

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Programs

Subtopic: Survivor Benefits

ESURTYP8YN

Name: ESURTYP8YN

Description: Did ... receive Survivor Benefits from a Military retirement pay?

Universe: ESURANY = 1

Universe Description: All people who indicated that they received survivor income during the reference period.

Length: 1

Status Flag: ASURTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Survivor Benefits

ESURTYP9YN

Name: ESURTYP9YN

Description: Did ... receive Black Lung Survivor Benefits?

Universe: ESURANY = 1

Universe Description: All people who indicated that they received survivor income during the reference period.

Length: 1

Status Flag: ASURTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Survivor Benefits

ESURTYP10YN

Name: ESURTYP10YN

Description: Did ... receive Survivor Benefits from Workers' compensation?

Universe: ESURANY = 1

Universe Description: All people who indicated that they received survivor income during the reference period.

Length: 1

Status Flag: ASURTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Survivor Benefits

ESURTYP11YN

Name: ESURTYP11YN

Description: Did ... receive Survivor Benefit payments from an estate or trust?

Universe: ESURANY = 1

Universe Description: All people who indicated that they received survivor income during the reference period.

Length: 1

Status Flag: ASURTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

ESURTYP12YN

Name: ESURTYP12YN

Description: Did ... receive Survivor Benefits from National Guard or Reserve Forces retirement?

Universe: ESURANY = 1

Universe Description: All people who indicated that they received survivor income during the reference period.

Length: 1

Status Flag: ASURTYPYN

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Programs

Subtopic: Survivor Benefits

ESURTYP13YN

Name: ESURTYP13YN

Description: Did ... receive other survivor income?

Universe: ESURANY = 1

Universe Description: All people who indicated that they received survivor income during the reference period.

Length: 1

Status Flag: ASURTYPYN

File: Person

Possible Values

1. Yes
 2. No
-

ESUR1MNYN

Name: ESUR1MNYN

Description: Did ... receive survivor income from a pension coming from a company or union including from a profit-sharing plan this month (1-12)?

Universe: ESURTYP1YN = 1

Universe Description: All people who indicated that they received survivor income from a pension coming from a company or union including from a profit-sharing plan during the reference period.

Length: 1

Status Flag: ASUR1MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

ESUR2MNYN

Name: ESUR2MNYN

Description: Did ... receive survivor income from Veterans' compensation or pension this month (1-12)?

Universe: ESURTYP2YN = 1

Universe Description: All people who indicated that they received survivor income from Veterans' compensation or pension during the reference period.

Length: 1

Status Flag: ASUR2MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

ESUR3MNYN

Name: ESUR3MNYN

Description: Did ... receive survivor income from a Federal civil or other Federal civilian employee pension this month (1-12)?

Universe: ESURTYP3YN = 1

Universe Description: All people who indicated that they received survivor income from a Federal Civil Service or other Federal civilian employee pension during the reference period.

Length: 1

Status Flag: ASUR3MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

ESUR4MNYN

Name: ESUR4MNYN

Description: Did ... receive survivor income from a U.S. Government Railroad Retirement this month (1-12)?

Universe: ESURTYP4YN = 1

Universe Description: All people who indicated that they received survivor income from U.S. Government Railroad Retirement during the reference period.

Length: 1

Status Flag: ASUR4MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

ESUR5MNYN

Name: ESUR5MNYN

Description: Did ... receive survivor income from a State government pension this month (1-12)?

Universe: ESURTYP5YN = 1

Universe Description: All people who indicated that they received survivor income from a state government pension during the reference period.

Length: 1

Status Flag: ASUR5MNYN

File: Person-month

Possible Values

-
1. Yes
 2. No
-

ESUR6MNYN

Name: ESUR6MNYN

Description: Did ... receive survivor income from a Local government pension this month (1-12)?

Universe: ESURTYP6YN = 1

Universe Description: All people who indicated that they received survivor income from a local government pension during the reference period.

Length: 1

Status Flag: ASUR6MNYN

File: Person-month

Possible Values

-
1. Yes
 2. No
-

ESUR7MNYN

Name: ESUR7MNYN

Description: Did ... receive survivor income from a paid-up life insurance policy or annuity this month (1-12)?

Universe: ESURTYP7YN = 1

Universe Description: All people who indicated that they received survivor income from a paid-up life insurance policy or annuity during the reference period.

Length: 1

Status Flag: ASUR7MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

ESUR8MNYN

Name: ESUR8MNYN

Description: Did ... receive survivor income from Military retirement pay this month (1-12)?

Universe: ESURTYP8YN = 1

Universe Description: All people who indicated that they received survivor income from Military retirement pay during the reference period.

Length: 1

Status Flag: ASUR8MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Survivor Benefits

ESUR9MNYN

Name: ESUR9MNYN

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: ASUR9MNYN

File: Person-month

Possible Values

Minimum:

Maximum:

ESUR10MNYN

Name: ESUR10MNYN

Description: Did ... receive survivor income from Workers' Compensation this month (1-12)?

Universe: ESURTYP10YN = 1

Universe Description: All people who indicated that they received survivor income from Workers' Compensation during the reference period.

Length: 1

Status Flag: ASUR10MNYN

File: Person-month

Possible Values

-
1. Yes
 2. No
-

ESUR11MNYN

Name: ESUR11MNYN

Description: Did ... receive survivor income from an estate or trust this month (1-12)?

Universe: ESURTYP11YN = 1

Universe Description: All people who indicated that they received survivor income payments from an estate or trust during the reference period.

Length: 1

Status Flag: ASUR11MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Survivor Benefits

ESUR12MNYN

Name: ESUR12MNYN

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: ASUR12MNYN

File: Person-month

Possible Values

Minimum:

Maximum:

ESUR13MNYN

Name: ESUR13MNYN

Description: Did ... receive survivor income from other survivor income this month (1-12)?

Universe: ESURTYP13YN = 1

Universe Description: All people who indicated that they received other survivor income during the reference period.

Length: 1

Status Flag: ASUR13MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

TSUR1AMT

Name: TSUR1AMT**Description:** How much survivor income did ... receive in income from a company or union including income from a profit-sharing plan during this month (1-12)?**Universe:** ESURTYP1YN = 1**Universe Description:** All people who indicated that they received survivor income from a pension coming from a company or union including from a profit-sharing plan during the reference period.**Length:** 7**Status Flag:** ASUR1AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TSUR2AMT

Name: TSUR2AMT**Description:** How much survivor income did ... receive from Veterans' compensation during this month (1-12)?**Universe:** ESURTYP2YN= 1**Universe Description:** All people who indicated that they received survivor income from Veterans' compensation or pension during the reference period.**Length:** 7**Status Flag:** ASUR2AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TSUR3AMT

Name: TSUR3AMT**Description:** How much survivor income did ... receive from the Federal Civil Service or other Federal civilian employee pension during this month (1-12)?**Universe:** ESURTYP3YN= 1**Universe Description:** All people who indicated that they received survivor income from a Federal Civil Service or other Federal civilian employee pension during the reference period.**Length:** 7**Status Flag:** ASUR3AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TSUR4AMT

Name: TSUR4AMT**Description:** How much survivor income did ... receive from the U.S. Government Railroad Retirement during this month (1-12)?**Universe:** ESURTYP4YN= 1**Universe Description:** All people who indicated that they received survivor income from U.S. Government Railroad Retirement during the reference period.**Length:** 7**Status Flag:** ASUR4AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TSUR5AMT

Name: TSUR5AMT**Description:** How much survivor income did ... receive from a state government pension during this month (1-12)?**Universe:** ESURTYP5YN= 1**Universe Description:** All people who indicated that they received survivor income from a state government pension during the reference period.**Length:** 7**Status Flag:** ASUR5AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TSUR6AMT

Name: TSUR6AMT**Description:** How much survivor income did ... receive from a local government pension during this month (1-12)?**Universe:** ESURTYP6YN= 1**Universe Description:** All people who indicated that they received survivor income from a local government pension during the reference period.**Length:** 7**Status Flag:** ASUR6AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TSUR7AMT

Name: TSUR7AMT**Description:** How much survivor income did ... receive from a paid-up life insurance policy or annuity during this month (1-12)?**Universe:** ESURTYP7YN= 1**Universe Description:** All people who indicated that they received survivor income from a paid-up life insurance policy or annuity during the reference period.**Length:** 7**Status Flag:** ASUR7AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TSUR8AMT

Name: TSUR8AMT**Description:** How much survivor income did ... receive from Military retirement pay during this month (1-12)?**Universe:** ESURTYP8YN= 1**Universe Description:** All people who indicated that they received survivor income from Military retirement pay during the reference period.**Length:** 7**Status Flag:** ASUR8AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

Topic: Programs

Subtopic: Survivor Benefits

TSUR9AMT

Name: TSUR9AMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: ASUR9AMT

File: Person-month

Possible Values

Minimum:

Maximum:

Topic: Programs

Subtopic: Survivor Benefits

TSUR10AMT

Name: TSUR10AMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: ASUR10AMT

File: Person-month

Possible Values

Minimum:

Maximum:

TSUR11AMT

Name: TSUR11AMT**Description:** How much survivor income did ... receive from an estate or trust during this month (1-12)?**Universe:** ESURTYP11YN= 1**Universe Description:** All people who indicated that they received survivor income payments from an estate or trust during the reference period.**Length:** 7**Status Flag:** ASUR11AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

Topic: Programs

Subtopic: Survivor Benefits

TSUR12AMT

Name: TSUR12AMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: ASUR12AMT

File: Person-month

Possible Values

Minimum:

Maximum:

TSUR13AMT

Name: TSUR13AMT**Description:** How much other survivor income did ... receive during this month (1-12)?**Universe:** ESURTYP13YN= 1**Universe Description:** All people who indicated that they received other survivor income during the reference period.**Length:** 7**Status Flag:** ASUR13AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$1,000,000

TSUR1_CFLG

Name: TSUR1_CFLG**Description:** Recode variable indicating person received survivor income from a company or union including from a profit-sharing plan past the reference period (1-12).**Universe:** ESUR1MNYN(MONTHCODE 12)=1**Universe Description:** Respondents with reported or imputed receipt of survivor income from a pension coming from a company or union including from a profit-sharing plan in month 12 of the reference year.**Length:** 1**Status Flag:** ASUR1_CFLG**File:** Person**Possible Values**

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TSUR2_CFLG

Name: TSUR2_CFLG

Description: Recode variable indicating person received survivor income coming from a Veterans' plan past the reference period (1-12).

Universe: ESUR2MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of survivor income coming from a Veterans' plan in month 12 of the reference year.

Length: 1

Status Flag: ASUR2_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TSUR3_CFLG

Name: TSUR3_CFLG

Description: Recode variable indicating person received survivor income from a Federal civil service or other Federal civilian employee pension past the reference period (1-12).

Universe: ESUR3MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of survivor income from a Federal civil service or other Federal civilian employee pension in month 12 of the reference year.

Length: 1

Status Flag: ASUR3_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TSUR4_CFLG

Name: TSUR4_CFLG

Description: Recode variable indicating person received survivor income from U.S. Government Railroad Retirement past the reference period (1-12).

Universe: ESUR4MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of survivor income from U.S. Government Railroad Retirement in month 12 of the reference year.

Length: 1

Status Flag: ASUR4_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TSUR5_CFLG

Name: TSUR5_CFLG

Description: Recode variable indicating person received survivor income from a State government pension past the reference period (1-12).

Universe: ESUR5MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of survivor income from a State government pension in month 12 of the reference year.

Length: 1

Status Flag: ASUR5_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TSUR6_CFLG

Name: TSUR6_CFLG

Description: Recode variable indicating person received survivor income from a Local government pension past the reference period (1-12).

Universe: ESUR6MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of survivor income from a Local government pension in month 12 of the reference year.

Length: 1

Status Flag: ASUR6_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TSUR7_CFLG

Name: TSUR7_CFLG

Description: Recode variable indicating person received survivor income from a paid-up life insurance policy or annuity past the reference period (1-12).

Universe: ESUR7MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of survivor income from a paid-up life insurance policy or annuity in month 12 of the reference year.

Length: 1

Status Flag: ASUR7_CFLG

File: Person

Possible Values

-
1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TSUR8_CFLG

Name: TSUR8_CFLG

Description: Recode variable indicating person received survivor income from Military retirement pay past the reference period (1-12).

Universe: ESUR8MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of survivor income from Military retirement pay in month 12 of the reference year.

Length: 1

Status Flag: ASUR8_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

Topic: Programs

Subtopic: Survivor Benefits

TSUR9_CFLG

Name: TSUR9_CFLG

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: ASUR9_CFLG

File: Person

Possible Values

Minimum:

Maximum:

Topic: Programs

Subtopic: Survivor Benefits

TSUR10_CFLG

Name: TSUR10_CFLG

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: ASUR10_CFLG

File: Person

Possible Values

Minimum:

Maximum:

TSUR11_CFLG

Name: TSUR11_CFLG

Description: Recode variable indicating person received survivor income from an estate or trust past the reference period (1-12).

Universe: ESUR11MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of survivor income from an estate or trust in month 12 of the reference year.

Length: 1

Status Flag: ASUR11_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

Topic: Programs

Subtopic: Survivor Benefits

TSUR12_CFLG

Name: TSUR12_CFLG

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: ASUR12_CFLG

File: Person

Possible Values

Minimum:

Maximum:

TSUR13_CFLG

Name: TSUR13_CFLG

Description: Recode variable indicating person received survivor income from other survivor income past the reference period (1-12).

Universe: ESUR13MNYN(MONTHCODE 12)=1

Universe Description: Respondents with reported or imputed receipt of survivor income from other survivor income in month 12 of the reference year.

Length: 1

Status Flag: ASUR13_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

Subtopic

TANF

Variables in this subtopic

Variable	Description
ETANF_BMONTH	Begin month of TANF benefit receipt
ETANF_EMONTH	End month of TANF benefit receipt
RTANF_LCYR	Initial year of TANF benefit receipt if it was received during the first month of the reference period
TTANF_BRSN	Reason TANF benefit receipt began
TTANF_ERSN	Reason TANF benefit receipt ended
ETANF_COVTYP	Type of TANF benefit coverage
ETANF_OWN	Owner of the TANF benefit this month (person in whose name the benefits are received)
ETANF_PTCS	Receipt of child support as a bonus or pass-through from a state or county welfare program this month
TTANF_AMT	Value of the TANF benefits received this month

ETANF_BMONTH

Name: ETANF_BMONTH

Description: Begin month of TANF benefit receipt

Universe: ETANF_OWN = PNUM

Universe Description: Owner of a TANF benefit this month

Length: 2

Status Flag: ATANF_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

ETANF_EMONTH

Name: ETANF_EMONTH

Description: End month of TANF benefit receipt

Universe: ETANF_OWN = PNUM

Universe Description: Owner of a TANF benefit this month

Length: 2

Status Flag: ATANF_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
 99. Lost to follow-up
-

RTANF_LCYR

Name: RTANF_LCYR**Description:** Initial year of TANF benefit receipt if it was received during the first month of the reference period**Universe:** ETANF_OWN = PNUM and ETANF_BMONTH = 1 and RTANF_LCYR >= 1**Universe Description:** Owner of a TANF benefit this month and in the first month of the reference period (during the same spell) and it is the first time the person reporting benefit receipt was interviewed (people being interviewed may name anyone in the household as the benefit owner)**Length:** 1**Status Flag:** ATANF_LCYR**File:** Person-month**Possible Values**

1. 2 or fewer years ago
 2. 3 or 4 years ago
 3. 5 or more years ago
-

TTANF_BRSN

Name: TTANF_BRSN

Description: Reason TANF benefit receipt began

Universe: ETANF_OWN = PNUM

Universe Description: Owner of a TANF benefit this month

Length: 1

Status Flag: ATANF_BRSN

File: Person-month

Possible Values

1. New child (or other dependent) or pregnancy
 2. Separation, divorce, or widowed
 3. Job loss or wages reduced
 4. Loss or reduction of other income
 5. Become disabled or otherwise unable to work
 6. No change or other
-

TTANF_ERSN

Name: TTANF_ERSN**Description:** Reason TANF benefit receipt ended**Universe:** ETANF_OWN = PNUM and (ETANF_EMONTH = 1-11 or RTANF_CFLG = 1)**Universe Description:** Owner of a TANF benefit this month and benefit receipt for this spell ended during the reference period**Length:** 1**Status Flag:** ATANF_ERSN**File:** Person-month**Possible Values**

1. Got a job or earnings increased
 2. Family situation changed
 3. Time limit expired
 4. Other
-

ETANF_COVTYP

Name: ETANF_COVTYP

Description: Type of TANF benefit coverage

Universe: ETANF_OWN = PNUM

Universe Description: Owner of a TANF benefit this month

Length: 1

Status Flag: ATANF_COVTYP

File: Person-month

Possible Values

1. Only children
 2. Only a pregnant woman
 3. Both children and adults
-

ETANF_OWN

Name: ETANF_OWN**Description:** Owner of the TANF benefit this month (person in whose name the benefits are received)**Universe:** ETANF_OWN = PNUM and/or RTANF_MNYN = 1**Universe Description:** Owner of a TANF benefit this month and/or people covered by the TANF benefit this month**Length:** 3**Status Flag:** ATANF_OWN**File:** Person-month**Possible Values**

Minimum: 101

Maximum: 499

ETANF_PTCS

Name: ETANF_PTCS

Description: Receipt of child support as a bonus or pass-through from a state or county welfare program this month

Universe: ETANF_OWN = PNUM and ETANF_COVTYP= 1 or 3

Universe Description: Owner of a TANF benefit this month and the TANF benefits cover only children or both children and adults

Length: 1

Status Flag: ATANF_PTCS

File: Person-month

Possible Values

-
1. Yes
 2. No
-

TTANF_AMT

Name: TTANF_AMT**Description:** Value of the TANF benefits received this month**Universe:** ETANF_OWN = PNUM**Universe Description:** Owner of a TANF benefit this month**Length:** 4**Status Flag:** ATANF_AMT**File:** Person-month**Possible Values**

Minimum: \$0

Maximum: \$9,999

Subtopic

Tax Returns

Variables in this subtopic

Variable	Description
EFILING	Did ... file a federal income tax return during the reference period for the preceding calendar year?
EWILLFILE	Does ... expect to file a federal income tax return during the interview year for the tax year preceding the reference period?
EFSTATUS	What filing status did ... claim for the tax year preceding the reference period?
EEITC	Did ... receive an Earned Income Tax Credit (EITC) on his/her federal income tax return for the tax year preceding the reference period?

EFILING

Name: EFILING

Description: Did ... file a federal income tax return during the reference period for the preceding calendar year?

Universe: TAGE_EHC ge 15

Universe Description: All people age 15+ during the reference period.

Length: 1

Status Flag: AFILING

File: Person

Possible Values

1. Yes
 2. No
-

EWILLFILE

Name: EWILLFILE

Description: Does ... expect to file a federal income tax return during the interview year for the tax year preceding the reference period?

Universe: EFILING = 2

Universe Description: All people who have not yet filed a federal tax return for the tax year preceding the reference period.

Length: 1

Status Flag: AWILLFILE

File: Person

Possible Values

-
1. Yes
 2. No
-

EFSTATUS

Name: EFSTATUS**Description:** What filing status did ... claim for the tax year preceding the reference period?**Universe:** EFILING = 1 or EWILLFILE = 1**Universe Description:** All people who filed or indicated that they are planning to file a federal income tax return for the tax year preceding the reference period.**Length:** 1**Status Flag:** AFSTATUS**File:** Person**Possible Values**

1. Single
 2. Married, filing jointly
 3. Married, filing separately
 4. Head of household
-

EEITC

Name: EEITC**Description:** Did ... receive an Earned Income Tax Credit (EITC) on his/her federal income tax return for the tax year preceding the reference period?**Universe:** EFSTATUS=(1,2,4) and EDEPCLM NE 1**Universe Description:** All people with a federal income tax filing status of 'single', 'married filing jointly', or 'head of household' for the tax year preceding the reference period and who were not claimed as a dependent on someone else's federal tax return for the tax year preceding the reference period.**Length:** 1**Status Flag:** AEITC**File:** Person**Possible Values**

1. Yes
 2. No
-

Subtopic

Training Assistance

Variables in this subtopic

Variable	Description
EWELACTV1	Did ... attend any classes to improve basic reading or math skills?
EWELACTV2_1	Did ... attend any job readiness training to learn about resume writing, job interviewing, or building self-esteem?
EWELACTV2_2	Did ... attend any job search program or job clubs, or use any job resource centers to find out about jobs, to schedule interviews, or to fill out applications?
EWELACTV2_3	Did ... attend any training to learn specific job skills, such as computers, car repair, nursing, day care work, or some other job skills?
EWELACTV4	Did ... participate in a work experience program in exchange for TANF?
EWELAC_MNYN	Did ... attend class or job training this month (1-12)?

Topic: Programs

Subtopic: Training Assistance

EWELACTV1

Name: EWELACTV1

Description: Did ... attend any classes to improve basic reading or math skills?

Universe: TAGE_EHC in 18:64 and EEDUC le 42 in at least one MONTHCODE

Universe Description: All persons ages 18-64 in at least one month in the reference period whose highest level of education is less than a Bachelor's degree

Length: 1

Status Flag: AWELACTV1

File: Person

Possible Values

1. Yes
 2. No
-

EWELACTV2_1

Name: EWELACTV2_1

Description: Did ... attend any job readiness training to learn about resume writing, job interviewing, or building self-esteem?

Universe: TAGE_EHC in 18:64 and EEDUC le 42 in at least one MONTHCODE

Universe Description: All persons ages 18-64 in at least one month in the reference period whose highest level of education is less than a Bachelor's degree

Length: 1

Status Flag: AWELACTV2_1

File: Person

Possible Values

1. Yes
 2. No
-

EWELACTV2_2

Name: EWELACTV2_2

Description: Did ... attend any job search program or job clubs, or use any job resource centers to find out about jobs, to schedule interviews, or to fill out applications?

Universe: TAGE_EHC in 18:64 and EEDUC le 42 in at least one MONTHCODE

Universe Description: All persons ages 18-64 in at least one month in the reference period whose highest level of education is less than a Bachelor's degree

Length: 1

Status Flag: AWELACTV2_2

File: Person

Possible Values

1. Yes
 2. No
-

EWELACTV2_3

Name: EWELACTV2_3

Description: Did ... attend any training to learn specific job skills, such as computers, car repair, nursing, day care work, or some other job skills?

Universe: TAGE_EHC in 18:64 and EEDUC le 42 in at least one MONTHCODE

Universe Description: All persons ages 18-64 in at least one month in the reference period whose highest level of education is less than a Bachelor's degree

Length: 1

Status Flag: AWELACTV2_3

File: Person

Possible Values

1. Yes
 2. No
-

EWELACTV4

Name: EWELACTV4

Description: Did ... participate in a work experience program in exchange for TANF?

Universe: TAGE_EHC ge 15 and RTANF_YRYN = 1 in at least one MONTHCODE

Universe Description: All persons 15+ who attended training or used job resources and received TANF or short term cash assistance in at least one month of the reference year

Length: 1

Status Flag: AWELACTV4

File: Person

Possible Values

1. Yes
 2. No
-

EWELAC_MNYP

Name: EWELAC_MNYP

Description: Did ... attend class or job training this month (1-12)?

Universe: (TAGE_EHC in 18:64 and EEDUC le 42) or (TAGE_EHC ge 15 and RTANF_YRYP = 1) in at least one MONTHCODE

Universe Description: All persons ages 18-64 whose highest level of education is less than a Bachelor's or persons 15+ who attended training or used job resources and received TANF or short term cash assistance in at least one month of the reference year

Length: 1

Status Flag: AWELAC_MNYP

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Subtopic

Transportation Assistance

Variables in this subtopic

Variable	Description
ETRANS_TYPE1	Did ... receive gas vouchers?
ETRANS_TYPE2	Did ... receive bus or subway tokens or passes?
ETRANS_TYPE3	Did ... receive help registering, repairing, or insuring a car?
ETRANS_TYPE4	Did ... receive rides to a doctor's office or medical appointment?
ETRANS_OTH	Did ... receive some other kind of transportation assistance?
ETOKEN_SRC	Did ... receive bus or subway tokens or passes through a government social service agency?
ETRANS_MNYN	Did ... receive transportation assistance this month (1-12)?

Topic: Programs

Subtopic: Transportation Assistance

ETRANS_TYPE1

Name: ETRANS_TYPE1

Description: Did ... receive gas vouchers?

Universe: TAGE_EHC >= 15 in at least one MONTHCODE

Universe Description: All persons who were age 15 or older in at least one month in the reference period

Length: 1

Status Flag: ATRANS_TYPE1

File: Person

Possible Values

1. Yes
 2. No
-

ETTRANS_TYPE2

Name: ETRANS_TYPE2

Description: Did ... receive bus or subway tokens or passes?

Universe: TAGE_EHC >= 15 in at least one MONTHCODE

Universe Description: All persons who were age 15 or older in at least one month in the reference period

Length: 1

Status Flag: ATRANS_TYPE2

File: Person

Possible Values

1. Yes
 2. No
-

ETTRANS_TYPE3

Name: ETRANS_TYPE3

Description: Did ... receive help registering, repairing, or insuring a car?

Universe: TAGE_EHC >= 15 in at least one MONTHCODE

Universe Description: All persons who were age 15 or older in at least one month in the reference period

Length: 1

Status Flag: ATRANS_TYPE3

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Transportation Assistance

ETRANS_TYPE4

Name: ETRANS_TYPE4

Description: Did ... receive rides to a doctor's office or medical appointment?

Universe: TAGE_EHC >= 15 in at least one MONTHCODE

Universe Description: All persons who were age 15 or older in at least one month in the reference period

Length: 1

Status Flag: ATRANS_TYPE4

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Transportation Assistance

ETRANS_OTH

Name: ETRANS_OTH

Description: Did ... receive some other kind of transportation assistance?

Universe: TAGE_EHC >= 15 in at least one MONTHCODE

Universe Description: All persons who were age 15 or older in at least one month in the reference period

Length: 1

Status Flag: ATRANS_OTH

File: Person

Possible Values

1. Yes
 2. No
-

ETOKEN_SRC

Name: ETOKEN_SRC

Description: Did ... receive bus or subway tokens or passes through a government social service agency?

Universe: ETRANS_TYPE2 = 1

Universe Description: All persons who received bus or subway tokens or passes

Length: 1

Status Flag: ATOKEN_SRC

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Transportation Assistance

ETTRANS_MNYN

Name: ETTRANS_MNYN

Description: Did ... receive transportation assistance this month (1-12)?

Universe: TAGE_EHC >= 15 in at least one MONTHCODE

Universe Description: All persons who were age 15 or older in at least one month in the reference period

Length: 1

Status Flag: ATRANS_MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Subtopic

Unemployment Compensation

Variables in this subtopic

Variable	Description
EUCANY	Did ... receive Unemployment Compensation payments at any time during the reference period?
EUCTYP1YN	Did ... receive regular, government-provided Unemployment Compensation payments?
EUCTYP2YN	Did ... receive supplemental, employer-provided Unemployment Compensation payments?
EUCTYP3YN	Did ... receive other Unemployment Compensation payments, including union benefits?
EUC1MNYN	Did ... receive regular, government-provided Unemployment Compensation payments in this month of the reference period (1-12)?
EUC2MNYN	Did ... receive supplemental, employer-provided Unemployment Compensation payments in this month of the reference period (1-12)?
EUC3MNYN	Did ... receive other Unemployment Compensation payments, including union benefits, in this month of the reference period (1-12)?
TUC1AMT	Amount of regular, government-provided Unemployment Compensation payments received in each month of reference period.
TUC2AMT	Amount of supplemental, employer-provided Unemployment Compensation payments received in each month of reference period.
TUC3AMT	Suppressed
RUC1_CFLG	Recoded variable indicating continuation status of Regular Unemployment Compensation Benefits receipt at the end of the reference period.
RUC2_CFLG	Recoded variable indicating continuation status of Supplemental Unemployment Compensation Benefits receipt at the end of the reference period.
RUC3_CFLG	Suppressed

Topic: Programs

Subtopic: Unemployment Compensation

EUCANY

Name: EUCANY

Description: Did ... receive Unemployment Compensation payments at any time during the reference period?

Universe: TAGE_EHC \geq 15 and THHLDSTATUS in (1,2,3,4)

Universe Description: All respondents who were in the sample universe in at least one month of the reference period and were age 15 or older

Length: 1

Status Flag: AUCANY

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Unemployment Compensation

EUCTYP1YN

Name: EUCTYP1YN

Description: Did ... receive regular, government-provided Unemployment Compensation payments?

Universe: EUCANY=1

Universe Description: Respondents who received Unemployment Compensation payments during the reference period.

Length: 1

Status Flag: AUCTYP1YN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Unemployment Compensation

EUCTYP2YN

Name: EUCTYP2YN

Description: Did ... receive supplemental, employer-provided Unemployment Compensation payments?

Universe: EUCANY=1

Universe Description: Respondents who received Unemployment Compensation payments during the reference period.

Length: 1

Status Flag: AUCTYP2YN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Unemployment Compensation

EUCTYP3YN

Name: EUCTYP3YN

Description: Did ... receive other Unemployment Compensation payments, including union benefits?

Universe: EUCANY=1

Universe Description: Respondents who received Unemployment Compensation payments during the reference period.

Length: 1

Status Flag: AUCTYP3YN

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Unemployment Compensation

EUC1MNYN

Name: EUC1MNYN

Description: Did ... receive regular, government-provided Unemployment Compensation payments in this month of the reference period (1- 12)?

Universe: EUCTYP1YN=1

Universe Description: Respondents who received regular, government-provided Unemployment Compensation payments.

Length: 1

Status Flag: AUC1MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Unemployment Compensation

EUC2MNYN

Name: EUC2MNYN

Description: Did ... receive supplemental, employer-provided Unemployment Compensation payments in this month of the reference period (1- 12)?

Universe: EUCTYP2YN=1

Universe Description: Respondents who received supplemental, employer-provided Unemployment Compensation payments.

Length: 1

Status Flag: AUC2MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Unemployment Compensation

EUC3MNYN

Name: EUC3MNYN

Description: Did ... receive other Unemployment Compensation payments, including union benefits, in this month of the reference period (1- 12)?

Universe: EUCTYP3YN=1

Universe Description: Respondents who received other Unemployment Compensation payments, including union benefits

Length: 1

Status Flag: AUC3MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: Unemployment Compensation

TUC1AMT

Name: TUC1AMT

Description: Amount of regular, government-provided Unemployment Compensation payments received in each month of reference period.

Universe: EUCTYP1YN=1

Universe Description: Respondents who received regular, government-provided Unemployment Compensation payments.

Length: 5

Status Flag: AUC1AMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$99,999

Topic: Programs

Subtopic: Unemployment Compensation

TUC2AMT

Name: TUC2AMT

Description: Amount of supplemental, employer-provided Unemployment Compensation payments received in each month of reference period.

Universe: EUCTYP2YN=1

Universe Description: Respondents who received supplemental, employer-provided Unemployment Compensation payments.

Length: 7

Status Flag: AUC2AMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$99,999

Topic: Programs

Subtopic: Unemployment Compensation

TUC3AMT

Name: TUC3AMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AUC3AMT

File: Person-month

Possible Values

Minimum:

Maximum:

RUC1_CFLG

Name: RUC1_CFLG

Description: Recoded variable indicating continuation status of Regular Unemployment Compensation Benefits receipt at the end of the reference period.

Universe: EUC1MNYN(MONTHCODE 12)=1

Universe Description: Respondents with a reported Regular Unemployment Compensation Benefit payment in month 12 of the reference year.

Length: 1

Status Flag: AUC1_CFLG

File: Person

Possible Values

1. Receipt ended in month 12
 2. Receipt ended after month 12 and before the interview month
 3. Receipt continued into the interview month
-

RUC2_CFLG

Name: RUC2_CFLG

Description: Recoded variable indicating continuation status of Supplemental Unemployment Compensation Benefits receipt at the end of the reference period.

Universe: EUC2MNYN(MONTHCODE 12)=1

Universe Description: Respondents with a reported Supplemental Unemployment Compensation Benefit payment in month 12 of the reference year.

Length: 1

Status Flag: AUC2_CFLG

File: Person

Possible Values

1. Receipt ended in month 12
 2. Receipt ended after month 12 and before the interview month
 3. Receipt continued into the interview month
-

Topic: Programs

Subtopic: Unemployment Compensation

RUC3_CFLG

Name: RUC3_CFLG

Description: Suppressed

Universe:

Universe Description:

Length: 1

Status Flag: AUC3_CFLG

File: Person

Possible Values

Minimum:

Maximum:

Subtopic

VA Benefits

Variables in this subtopic

Variable	Description
EVAANY	Did ... receive any benefit payments from the Department of Veterans Affairs at any time during the reference period?
EVATYP1YN	Did ... receive VA payments for a service-connected disability?
EVATYP2YN	Did ... receive VA payments for veterans' pension?
EVATYP3YN	Did ... receive VA payments for other VA payments?
EVATYP4YN	Did ... receive VA payments for G.I. Bill benefits?
EVATYP5YN	Did ... receive VA payments from insurance proceeds?
TVADISRATE	What is ... total service-connected disability rating?
EVAQUES	Was ... required to fill out an annual income questionnaire in order to receive benefit payments from the Department of Veteran Affairs?
TVA1_CFLG	Recode variable indicating the end of reference year status for Veterans' Benefit service connected disability compensation.
TVA2_CFLG	Recode variable indicating the end of reference year status for Veterans' Benefit pension.
TVA3_CFLG	Recode variable indicating the end of reference year status for Veterans' Benefit pension.
TVA4_CFLG	Recode variable indicating the end of reference year status for Veterans' Benefit G.I. Bill benefits.
TVA5_CFLG	Recode variable indicating the end of reference year status for Veterans' Benefit pension.

EVAANY

Name: EVAANY

Description: Did ... receive any benefit payments from the Department of Veterans Affairs at any time during the reference period?

Universe: TAGE_EHC \geq 17 during last month of observation during reference period and RAFEVER = 1 and EAFNOW = 2

Universe Description: All people who were age 17 or older during their last month of observation during the reference period, and who indicated that they have served in the Armed Forces but are not currently enlisted in the Armed Forces.

Length: 1

Status Flag: AVAANY

File: Person

Possible Values

-
1. Yes
 2. No
-

EVATYP1YN

Name: EVATYP1YN

Description: Did ... receive VA payments for a service-connected disability?

Universe: EVAANY = 1

Universe Description: All people who indicated that they received VA Benefit payments during the reference period.

Length: 1

Status Flag: AVATYPE

File: Person

Possible Values

1. Yes
 2. No
-

EVATYP2YN

Name: EVATYP2YN

Description: Did ... receive VA payments for veterans' pension?

Universe: EVAANY = 1

Universe Description: All people who indicated that they received VA Benefit payments during the reference period.

Length: 1

Status Flag: AVATYPE

File: Person

Possible Values

1. Yes
 2. No
-

EVATYP3YN

Name: EVATYP3YN

Description: Did ... receive VA payments for other VA payments?

Universe: EVAANY = 1

Universe Description: All people who indicated that they received VA Benefit payments during the reference period.

Length: 1

Status Flag: AVATYPE

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: VA Benefits

EVATYP4YN

Name: EVATYP4YN

Description: Did ... receive VA payments for G.I. Bill benefits?

Universe: EVAANY = 1

Universe Description: All people who indicated that they received VA Benefit payments during the reference period.

Length: 1

Status Flag: AVATYPE

File: Person

Possible Values

1. Yes
 2. No
-

EVATYP5YN

Name: EVATYP5YN

Description: Did ... receive VA payments from insurance proceeds?

Universe: EVAANY = 1

Universe Description: All people who indicated that they received VA Benefit payments during the reference period.

Length: 1

Status Flag: AVATYPE

File: Person

Possible Values

1. Yes
 2. No
-

TVADISRATE

Name: TVADISRATE

Description: What is ... total service-connected disability rating?

Universe: EVATYP1YN = 1

Universe Description: All people who indicated that they received VA Benefit payments during the reference period for a service-connected disability.

Length: 1

Status Flag: AVADISRATE

File: Person

Possible Values

1. 0-20%
 2. 30-40%
 3. 50-60%
 4. 70% or more
-

EVAQUES

Name: EVAQUES

Description: Was ... required to fill out an annual income questionnaire in order to receive benefit payments from the Department of Veteran Affairs?

Universe: EVATYP1YN = 1 or EVATYP2YN = 1 or EVATYP3YN = 1 or EVATYP4YN = 1 or EVATYP5YN = 1

Universe Description: All people who indicated that they received any VA Benefit payments during the reference period.

Length: 1

Status Flag: AVAQUES

File: Person

Possible Values

1. Yes
 2. No
-

TVA1_CFLG

Name: TVA1_CFLG

Description: Recode variable indicating the end of reference year status for Veterans' Benefit service connected disability compensation.

Universe: EVA1MNYN(MONTHCODE 12) = 1

Universe Description: Respondents with a reported Veterans' Benefit service connected disability compensation payment in month 12 of the reference year.

Length: 1

Status Flag: AVA1_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TVA2_CFLG

Name: TVA2_CFLG

Description: Recode variable indicating the end of reference year status for Veterans' Benefit pension.

Universe: EVA2MNYN(MONTHCODE 12) = 1

Universe Description: Respondents with a reported Veterans' Benefit pension payment in month 12 of the reference year.

Length: 1

Status Flag: AVA2_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TVA3_CFLG

Name: TVA3_CFLG

Description: Recode variable indicating the end of reference year status for Veterans' Benefit pension.

Universe: EVA3MNYN(MONTHCODE 12) = 1

Universe Description: Respondents with a reported Veterans' Benefit pension payment in month 12 of the reference year.

Length: 1

Status Flag: AVA3_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TVA4_CFLG

Name: TVA4_CFLG

Description: Recode variable indicating the end of reference year status for Veterans' Benefit G.I. Bill benefits.

Universe: EVA4MNYN(MONTHCODE 12) = 1

Universe Description: Respondents with a reported Veterans' Benefit G.I. Bill benefits payment in month 12 of the reference year.

Length: 1

Status Flag: AVA4_CFLG

File: Person

Possible Values

1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

TVA5_CFLG

Name: TVA5_CFLG

Description: Recode variable indicating the end of reference year status for Veterans' Benefit pension.

Universe: EVA5MNYN(MONTHCODE 12) = 1

Universe Description: Respondents with a reported Veterans' Benefit pension payment in month 12 of the reference year.

Length: 1

Status Flag: AVA5_CFLG

File: Person

Possible Values

-
1. Receipt ended before the interview month
 2. Receipt continued into the interview month
-

Subtopic

VA Benefits Amount

Variables in this subtopic

Variable	Description
EVA1MNYN	Did ... receive VA Benefits for a service connected disability this month (1-12)?
EVA2MNYN	Did ... receive VA Benefits for a veterans' pension this month (1-12)?
EVA3MNYN	Did ... receive VA Benefit payments for other VA programs this month (1-12)?
EVA4MNYN	Did ... receive VA Benefit payments for G.I. Bill benefits this month (1-12)?
EVA5MNYN	Did ... receive VA Benefit payments for insurance proceeds this month (1-12)?
TVA1AMT	How much did ... receive in VA Benefits from a service connected disability this month (1-12)?
TVA2AMT	How much did ... receive in VA Benefits from a veterans' pension this month (1-12)?
TVA3AMT	How much did ... receive in VA Benefit payments from other VA programs this month (1-12)?
TVA4AMT	How much did ... receive in VA Benefit payments from G.I. Bill benefits this month (1-12)?
TVA5AMT	Suppressed

Topic: Programs

Subtopic: VA Benefits Amount

EVA1MNYN

Name: EVA1MNYN

Description: Did ... receive VA Benefits for a service connected disability this month (1-12)?

Universe: EVATYP1YN = 1

Universe Description: All people who indicated that they received VA Benefits for a service connected disability during the reference period.

Length: 1

Status Flag: AVA1MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: VA Benefits Amount

EVA2MNYN

Name: EVA2MNYN

Description: Did ... receive VA Benefits for a veterans' pension this month (1-12)?

Universe: EVATYP2YN = 1

Universe Description: All people who indicated that they received VA Benefits for a veterans' pension during the reference period.

Length: 1

Status Flag: AVA2MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: VA Benefits Amount

EVA3MNYN

Name: EVA3MNYN

Description: Did ... receive VA Benefit payments for other VA programs this month (1-12)?

Universe: EVATYP3YN = 1

Universe Description: All people who indicated that they received VA Benefit payments for other VA programs during the reference period.

Length: 1

Status Flag: AVA3MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: VA Benefits Amount

EVA4MNYN

Name: EVA4MNYN

Description: Did ... receive VA Benefit payments for G.I. Bill benefits this month (1-12)?

Universe: EVATYP4YN = 1

Universe Description: All people who indicated that they received VA Benefit payments for G.I. Bill benefits during the reference period.

Length: 1

Status Flag: AVA4MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Programs

Subtopic: VA Benefits Amount

EVA5MNYN

Name: EVA5MNYN

Description: Did ... receive VA Benefit payments for insurance proceeds this month (1-12)?

Universe: EVATYP5YN = 1

Universe Description: All people who indicated that they received VA Benefit payments for insurance proceeds during the reference period.

Length: 1

Status Flag: AVA5MNYN

File: Person-month

Possible Values

1. Yes
 2. No
-

TVA1AMT

Name: TVA1AMT

Description: How much did ... receive in VA Benefits from a service connected disability this month (1-12)?

Universe: EVATYP1YN = 1

Universe Description: All people who indicated that they received VA Benefits for a service connected disability during the reference period.

Length: 5

Status Flag: AVA1AMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$99,999

TVA2AMT

Name: TVA2AMT

Description: How much did ... receive in VA Benefits from a veterans' pension this month (1-12)?

Universe: EVATYP2YN = 1

Universe Description: All people who indicated that they received VA Benefits for a veterans' pension during the reference period.

Length: 7

Status Flag: AVA2AMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$1,000,000

Topic: Programs

Subtopic: VA Benefits Amount

TVA3AMT

Name: TVA3AMT

Description: How much did ... receive in VA Benefit payments from other VA programs this month (1-12)?

Universe: EVATYP3YN = 1

Universe Description: All people who indicated that they received VA Benefit payments for other VA programs during the reference period.

Length: 7

Status Flag: AVA3AMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$1,000,000

Topic: Programs

Subtopic: VA Benefits Amount

TVA4AMT

Name: TVA4AMT

Description: How much did ... receive in VA Benefit payments from G.I. Bill benefits this month (1-12)?

Universe: EVATYP4YN = 1

Universe Description: All people who indicated that they received VA Benefit payments for G.I. Bill benefits during the reference period.

Length: 7

Status Flag: AVA4AMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$1,000,000

Topic: Programs

Subtopic: VA Benefits Amount

TVA5AMT

Name: TVA5AMT

Description: Suppressed

Universe:

Universe Description:

Length: 7

Status Flag: AVA5AMT

File: Person-month

Possible Values

Minimum:

Maximum:

Subtopic

WIC

Variables in this subtopic

Variable	Description
EWIC_BMONTH	Begin month of WIC receipt
EWIC_EMONTH	End month of WIC receipt
TWIC_LCYR	Initial year of WIC receipt if it was received during the first month of the reference period
TWIC_BRSN	Reason WIC receipt began
TWIC_ERSN	Reason WIC receipt ended
EWIC_COVTYP	Type of WIC coverage
EWIC_OWN	Owner of a WIC benefit this month (person in whose name the benefits are received)

EWIC_BMONTH

Name: EWIC_BMONTH

Description: Begin month of WIC receipt

Universe: EWIC_OWN=PNUM

Universe Description: Owner of a WIC benefit this month

Length: 2

Status Flag: AWIC_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EWIC_EMONTH

Name: EWIC_EMONTH

Description: End month of WIC receipt

Universe: EWIC_OWN=PNUM

Universe Description: Owner of a WIC benefit this month

Length: 2

Status Flag: AWIC_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
 99. Lost to follow-up
-

TWIC_LCYR

Name: TWIC_LCYR**Description:** Initial year of WIC receipt if it was received during the first month of the reference period**Universe:** EWIC_OWN=PNUM and EWIC_BMONTH=1 and RWIC_LCYR>=1**Universe Description:** Owner of a WIC benefit this month and in the first month of the reference period (during the same spell) and it is the first time the person reporting benefit receipt was interviewed**Length:** 1**Status Flag:** AWIC_LCYR**File:** Person-month**Possible Values**

1. 4 or fewer years ago
 2. 5 or more years ago
-

TWIC_BRSN

Name: TWIC_BRSN

Description: Reason WIC receipt began

Universe: EWIC_OWN=PNUM

Universe Description: Owner of a WIC benefit this month

Length: 1

Status Flag: AWIC_BRSN

File: Person-month

Possible Values

1. New child (or other dependent) or pregnancy
 2. Separation, divorce, or widowed
 3. Job loss or wages reduced
 4. Loss or reduction of other income
 5. No change - just decided it was time
 6. No change - just heard about the program
 7. Other
-

TWIC_ERSN

Name: TWIC_ERSN**Description:** Reason WIC receipt ended**Universe:** EWIC_OWN=PNUM and (EWIC_EMONTH=1-11 or RWIC_CFLG=1)**Universe Description:** Owner of a WIC benefit this month and benefit receipt ended during the reference period**Length:** 1**Status Flag:** AWIC_ERSN**File:** Person-month**Possible Values**

1. Became ineligible because of an increase in income
 2. Became ineligible because of family changes (family member left, over age limit, etc)
 3. Still eligible but could not / chose not to collect or decided it was not worth the trouble to continue enrollment
 4. Became ineligible because program requirements were not met (did not attend school, job training, etc)
 5. Eligibility ran out because of time limits
 6. Other
-

EWIC_COVTYP

Name: EWIC_COVTYP

Description: Type of WIC coverage

Universe: EWIC_OWN=PNUM

Universe Description: Owner of a WIC benefit this month

Length: 1

Status Flag: AWIC_COVTYP

File: Person-month

Possible Values

1. Only children
 2. Only a pregnant or nursing woman
 3. Both a woman and children
-

EWIC_OWN

Name: EWIC_OWN**Description:** Owner of a WIC benefit this month (person in whose name the benefits are received)**Universe:** EWIC_OWN = PNUM and/or RWIC_MNYP = 1**Universe Description:** Owner of a WIC benefit this month and/or people covered by the WIC benefit this month**Length:** 3**Status Flag:** AWIC_OWN**File:** Person-month**Possible Values**

Minimum: 101

Maximum: 499

Subtopic

Workers' Compensation

Variables in this subtopic

Variable	Description
EWC_ANY	Did ... receive Workers' Compensation payments at any time during the reference period?
EWCMNYN	Did ... receive Workers' Compensation in this month of the reference period (1- 12)?
TWCAMT	How much did ... receive in workers' compensation in this month of the reference period (1-12)?
RWC_CFLG	Recode variable indicating the end of reference year status for Workers' Compensation Benefits.

EWC_ANY

Name: EWC_ANY

Description: Did ... receive Workers' Compensation payments at any time during the reference period?

Universe: TAGE_EHC >= 15 during last month of observation during reference period

Universe Description: All people who were age 15 or older during their last month of observation during the reference period

Length: 1

Status Flag: AWC_ANY

File: Person

Possible Values

1. Yes
 2. No
-

EWCMNYN

Name: EWCMNYN

Description: Did ... receive Workers' Compensation in this month of the reference period (1- 12)?

Universe: EWC_ANY = 1

Universe Description: All people who reported receiving workers' compensation benefits during the reference period.

Length: 1

Status Flag: AWCMNYN

File: Person-month

Possible Values

-
1. Yes
 2. No
-

TWCAMT

Name: TWCAMT

Description: How much did ... receive in workers' compensation in this month of the reference period (1-12)?

Universe: EWC_ANY = 1

Universe Description: All people who indicated that they received workers' compensation in this month of the reference period.

Length: 7

Status Flag: AWCAMT

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$1,000,000

RWC_CFLG

Name: RWC_CFLG

Description: Recode variable indicating the end of reference year status for Workers' Compensation Benefits.

Universe: EWCMNYN(MONTHCODE 12) = 1

Universe Description: Respondents with a reported Worker's Compensation Benefit payment in month 12 of the reference year.

Length: 1

Status Flag: AWC_CFLG

File: Person

Possible Values

1. Receipt ended in month 12
 2. Receipt ended after month 12 and before the interview month
 3. Receipt continued into the interview month
-

Topic

Residences

Subtopic

Residence Recodes

Variables in this subtopic

Variable	Description
TEHC_REGION	Monthly region of residence
TEHC_METRO	Monthly metropolitan status of residence
TRESDUR	Recoded variable indicating the number of months the respondent resided in the unit
TMOVER	Recoded variable indicating mover status

Topic: Residences

Subtopic: Residence Recodes

TEHC_REGION

Name: TEHC_REGION

Description: Monthly region of residence

Universe: TEHC_ST in (1:56)

Universe Description: All persons living in the 50 states or District of Columbia.

Length: 1

Status Flag: AEHC_REGION

File: Person-month

Possible Values

1. Northeast
 2. Midwest
 3. South
 4. West
-

Topic: Residences

Subtopic: Residence Recodes

TEHC_METRO

Name: TEHC_METRO

Description: Monthly metropolitan status of residence

Universe: TEHC_ST in (1:56)

Universe Description: All persons living in the 50 states or District of Columbia.

Length: 1

Status Flag: AEHC_METRO

File: Person-month

Possible Values

1. Metropolitan area
 2. Nonmetropolitan area
 3. Not identified
 - . NIU
-

TRESDUR

Name: TRESDUR

Description: Recoded variable indicating the number of months the respondent resided in the unit

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons.

Length: 1

Status Flag: ARESDUR

File: Person-month

Possible Values

1. 12 months or less
 2. 13 to 23 months
 3. 2 to 4 years
 4. 5 to 9 years
 5. 10 to 19 years
 6. 20 to 29 years
 7. 30 or more years
-

TMOVER

Name: TMOVER

Description: Recoded variable indicating mover status

Universe: TEHC_ST (current month) in (1:56) and TEHC_ST (previous month) in (1:56)

Universe Description: All persons born before the current month living in the 50 states or District of Columbia who are either nonmovers or moved from within the 50 states or District of Columbia.

Length: 1

Status Flag: AMOVER

File: Person-month

Possible Values

1. Same house in the U.S. (non-mover)
 2. Different house in the U.S., same state and county
 3. Different house in the U.S., same state, different county
 4. Different house in the U.S., different state in the Northeast
 5. Different house in the U.S., different state in the Midwest
 6. Different house in the U.S., different state in the South
 7. Different house in the U.S., different state in the West
-

Subtopic

Residences

Variables in this subtopic

Variable	Description
ERH_BMONTH	Begin month of residence spell.
ERH_EMONTH	End month of residence spell.
EEHC_WHY	Reason for move to residence.
TEHC_MVYR	Year of move into the residence referenced by the spell that includes Month 1 of the reference period.
EEHC_MVMO	Month of move into the residence referenced by the spell that includes Month 1 of the reference period.
EEHC_PVTEN	Tenure of the residence that precedes the residence of the spell that includes Month 1 of the reference period.
TEHC_ST	Monthly state of residence
RREGION_INTV	Region of residence for the interview address
TST_INTV	State of residence for the interview address
TMETRO_INTV	Metropolitan status for the interview address

ERH_BMONTH

Name: ERH_BMONTH

Description: Begin month of residence spell.

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 2

Status Flag: ARH_BMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

ERH_EMONTH

Name: ERH_EMONTH

Description: End month of residence spell.

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons

Length: 2

Status Flag: ARH_EMONTH

File: Person-month

Possible Values

1. January
 2. February
 3. March
 4. April
 5. May
 6. June
 7. July
 8. August
 9. September
 10. October
 11. November
 12. December
-

EEHC_WHY

Name: EEHC_WHY**Description:** Reason for move to residence.**Universe:** THHLDSTATUS in (1,2,3,4)**Universe Description:** All persons**Length:** 2**Status Flag:** AEHC_WHY**File:** Person-month**Possible Values**

1. Change in marital/relationship status
 2. To move into own apartment or house
 3. Other family-related reason
 4. New job or job transfer
 5. To look for work or lost job
 6. To be closer to work or school
 7. Other job-related reason
 8. Wanted to own home, not rent
 9. Wanted a better quality apartment or house
 10. Wanted a better neighborhood
 11. Cheaper housing
 12. Other housing-/neighborhood-related reason
 13. Disaster loss (fire, flood, hurricane, etc.)
 14. Eviction/foreclosure
 15. Always lived here (never moved)
 16. Other reason (specify)
-

TEHC_MVYR

Name: TEHC_MVYR**Description:** Year of move into the residence referenced by the spell that includes Month 1 of the reference period.**Universe:** ERH_BMONTH = 1 and ERESIDENCEID (month 12 of previous wave) = ERESIDENCEID (up through current month of present wave) and TEHC_MVYR (month 12 of previous wave) in (previous wave MIN: previous wave MAX) OR ERH_BMONTH = 1 and TEHC_MVYR (month 12 of previous wave) NOT in (previous wave MIN: previous wave MAX,.N) and EEHC_WHY ne 15**Universe Description:** Persons present in the previous wave whose residence spell includes Month 1 and has lived in the same residence since Month 12 of the previous wave with a valid in-universe TEHC_MVYR value in Month 12, or persons not present in the previous wave whose residence spell includes Month 1 and has not always lived at the present residence.**Length:** 4**Status Flag:** AEHC_MVYR**File:** Person-month**Possible Values**

Minimum: 1975

Maximum: 2023

EEHC_MVMO

Name: EEHC_MVMO

Description: Month of move into the residence referenced by the spell that includes Month 1 of the reference period.

Universe: ERH_BMONTH = 1 and ERESIDENCEID (month 12 of previous wave) = ERESIDENCEID (up through current month of present wave) and EEHC_MVMO (month 12 of previous wave) in (1:12) OR ERH_BMONTH = 1 and EEHC_MVMO (month 12 of previous wave) NOT in (1:12,.N) and EEHC_WHY ne 15

Universe Description: Persons present in the previous wave whose residence spell includes Month 1 and has lived in the same residence since Month 12 of the previous wave with a valid in-universe EEHC_MVMO value in Month 12, or persons not present in the previous wave whose residence spell includes Month 1 and has not always lived at the present residence.

Length: 2

Status Flag: AEHC_MVMO

File: Person-month

Possible Values

Minimum:	1
Maximum:	12

EEHC_PVTEN

Name: EEHC_PVTEN**Description:** Tenure of the residence that precedes the residence of the spell that includes Month 1 of the reference period.**Universe:** ERH_BMONTH = 1 and ERESIDENCEID (month 12 of previous wave) = ERESIDENCEID (up through current month of present wave) and EEHC_PVTEN (month 12 of previous wave) in (1,2,3) OR ERH_BMONTH = 1 and EEHC_PVTEN (month 12 of previous wave) NOT in (1,2,3,.N) and EEHC_WHY ne 15**Universe Description:** Persons present in the previous wave whose residence spell includes Month 1 and has lived in the same residence since Month 12 of the previous wave with a valid in-universe EEHC_PVTEN value in Month 12, or persons not present in the previous wave whose residence spell includes Month 1 and has not always lived at the present residence.**Length:** 1**Status Flag:** AEHC_PVTEN**File:** Person-month**Possible Values**

1. Owned or being bought by someone in the household?
 2. Rented?
 3. Occupied without payment of rent?
-

Topic: Residences

Subtopic: Residences

TEHC_ST

Name: TEHC_ST

Description: Monthly state of residence

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons.

Length: 2

Status Flag: AEHC_ST

File: Person-month

Possible Values

01. Alabama
02. Alaska
04. Arizona
05. Arkansas
06. California
08. Colorado
09. Connecticut
10. Delaware
11. District of Columbia
12. Florida
13. Georgia
15. Hawaii
16. Idaho
17. Illinois
18. Indiana
19. Iowa
20. Kansas
21. Kentucky
22. Louisiana
23. Maine
24. Maryland
25. Massachusetts
26. Michigan
27. Minnesota
28. Mississippi
29. Missouri
30. Montana

- 31. Nebraska
 - 32. Nevada
 - 33. New Hampshire
 - 34. New Jersey
 - 35. New Mexico
 - 36. New York
 - 37. North Carolina
 - 38. North Dakota
 - 39. Ohio
 - 40. Oklahoma
 - 41. Oregon
 - 42. Pennsylvania
 - 44. Rhode Island
 - 45. South Carolina
 - 46. South Dakota
 - 47. Tennessee
 - 48. Texas
 - 49. Utah
 - 50. Vermont
 - 51. Virginia
 - 53. Washington
 - 54. West Virginia
 - 55. Wisconsin
 - 56. Wyoming
 - 60. Puerto Rico and Island Areas
 - 61. Foreign Country
-

Topic: Residences

Subtopic: Residences

RREGION_INTV

Name: RREGION_INTV

Description: Region of residence for the interview address

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons.

Length: 1

Status Flag: AREGION_INTV

File: Household

Possible Values

1. Northeast
 2. Midwest
 3. South
 4. West
-

Topic: Residences

Subtopic: Residences

TST_INTV

Name: TST_INTV

Description: State of residence for the interview address

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons.

Length: 2

Status Flag: AST_INTV

File: Household

Possible Values

01. Alabama
02. Alaska
04. Arizona
05. Arkansas
06. California
08. Colorado
09. Connecticut
10. Delaware
11. District of Columbia
12. Florida
13. Georgia
15. Hawaii
16. Idaho
17. Illinois
18. Indiana
19. Iowa
20. Kansas
21. Kentucky
22. Louisiana
23. Maine
24. Maryland
25. Massachusetts
26. Michigan
27. Minnesota
28. Mississippi
29. Missouri
30. Montana

31. Nebraska
 32. Nevada
 33. New Hampshire
 34. New Jersey
 35. New Mexico
 36. New York
 37. North Carolina
 38. North Dakota
 39. Ohio
 40. Oklahoma
 41. Oregon
 42. Pennsylvania
 44. Rhode Island
 45. South Carolina
 46. South Dakota
 47. Tennessee
 48. Texas
 49. Utah
 50. Vermont
 51. Virginia
 53. Washington
 54. West Virginia
 55. Wisconsin
 56. Wyoming
-

TMETRO_INTV

Name: TMETRO_INTV

Description: Metropolitan status for the interview address

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons.

Length: 1

Status Flag: AMETRO_INTV

File: Household

Possible Values

1. Metropolitan area
 2. Nonmetropolitan area
 3. Not identified
-

Topic

Survey Weights

Subtopic

Survey Weights

Variables in this subtopic

Variable	Description
WPFINWGT	Final person weight
REPWGT[1:240]	Replicate weights used to create unbiased estimates
FINYR[2:4]	Longitudinal survey weights for respondents present for a two-, three-, or four-year longitudinal period

Topic: Survey Weights

Subtopic: Survey Weights

WPFINWGT

Name: WPFINWGT

Description: Final person weight

Universe: All persons

Universe Description: NA

Length: 14

Status Flag: NA

File: Person-month

Possible Values

Minimum: 0000000.000000

Maximum: 9999999.999999

Topic: Survey Weights

Subtopic: Survey Weights

REPWGT[1:240]

Name: REPWGT[1:240]

Description: Replicate weights used to create unbiased estimates

Universe: All persons

Universe Description: All persons

Length: 14

Status Flag:

File: Person

Possible Values

Minimum:

Maximum:

FINYR[2:4]

Name: FINYR[2:4]

Description: Longitudinal survey weights for respondents present for a two-, three-, or four-year longitudinal period

Universe: All persons

Universe Description: All persons

Length: 14

Status Flag:

File: Person

Possible Values

Minimum:

Maximum:

Topic

Type 2 People

Subtopic

Type 2 People

Variables in this subtopic

Variable	Description
ET2_LNO1	Person number of the first Type 2 person
ET2_LNO2	Person number of the second Type 2 person
ET2_LNO3	Person number of the third Type 2 person
ET2_LNO4	Person number of the fourth Type 2 person
ET2_LNO5	Person number of the fifth Type 2 person
ET2_LNO6	Person number of the sixth Type 2 person
ET2_LNO7	Person number of the seventh Type 2 person
ET2_LNO8	Person number of the eighth Type 2 person
ET2_LNO9	Person number of the ninth Type 2 person
ET2_LNO10	Person number of the tenth Type 2 person
ET2_SEX1	What is the first Type 2 person's sex?
ET2_SEX2	What is the second Type 2 person's sex?
ET2_SEX3	What is the third Type 2 person's sex?
ET2_SEX4	What is the fourth Type 2 person's sex?
ET2_SEX5	What is the fifth Type 2 person's sex?
ET2_SEX6	What is the sixth Type 2 person's sex?
ET2_SEX7	What is the seventh Type 2 person's sex?
ET2_SEX8	What is the eighth Type 2 person's sex?
ET2_SEX9	What is the ninth Type 2 person's sex?
ET2_SEX10	What is the tenth Type 2 person's sex?
TT2_AGE1	What is the first Type 2 person's age?
TT2_AGE2	What is the second Type 2 person's age?
TT2_AGE3	What is the third Type 2 person's age?
TT2_AGE4	What is the fourth Type 2 person's age?
TT2_AGE5	What is the fifth Type 2 person's age?
TT2_AGE6	What is the sixth Type 2 person's age?
TT2_AGE7	What is the seventh Type 2 person's age?
TT2_AGE8	What is the eighth Type 2 person's age?
TT2_AGE9	What is the ninth Type 2 person's age?
TT2_AGE10	What is the tenth Type 2 person's age?
ET2_WORK1	Did the type 2 person work for pay at any time when ... lived together?

(continued)

Variable	Description
ET2_WORK2	Did the type 2 person work for pay at any time when ... lived together?
ET2_WORK3	Did the type 2 person work for pay at any time when ... lived together?
ET2_WORK4	Did the type 2 person work for pay at any time when ... lived together?
ET2_WORK5	Did the type 2 person work for pay at any time when ... lived together?
ET2_WORK6	Did the type 2 person work for pay at any time when ... lived together?
ET2_WORK7	Did the type 2 person work for pay at any time when ... lived together?
ET2_WORK8	Did the type 2 person work for pay at any time when ... lived together?
ET2_WORK9	Did the type 2 person work for pay at any time when ... lived together?
ET2_WORK10	Did the type 2 person work for pay at any time when ... lived together?
TT2INC1	Including all income sources, what was the type 2 person's annual income?
TT2INC2	Including all income sources, what was the type 2 person's annual income?
TT2INC3	Including all income sources, what was the type 2 person's annual income?
TT2INC4	Including all income sources, what was the type 2 person's annual income?
TT2INC5	Including all income sources, what was the type 2 person's annual income?
TT2INC6	Including all income sources, what was the type 2 person's annual income?
TT2INC7	Including all income sources, what was the type 2 person's annual income?
TT2INC8	Including all income sources, what was the type 2 person's annual income?
TT2INC9	Including all income sources, what was the type 2 person's annual income?
TT2INC10	Including all income sources, what was the type 2 person's annual income?
TT2INC_STD	Standard deviation of topcoded values for TT2INC(1-10)
TT2INC_MED	Median of topcoded values for TT2INC(1-10)

Topic: Type 2 People

Subtopic: Type 2 People

ET2_LNO1

Name: ET2_LNO1

Description: Person number of the first Type 2 person

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons with a first Type 2 person present in the household this month

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum: 60

Maximum: 60

Topic: Type 2 People

Subtopic: Type 2 People

ET2_LNO2

Name: ET2_LNO2

Description: Person number of the second Type 2 person

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons with a second Type 2 person present in the household this month

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum: 61

Maximum: 61

Topic: Type 2 People

Subtopic: Type 2 People

ET2_LNO3

Name: ET2_LNO3

Description: Person number of the third Type 2 person

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons with a third Type 2 person present in the household this month

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum: 62

Maximum: 62

Topic: Type 2 People

Subtopic: Type 2 People

ET2_LNO4

Name: ET2_LNO4

Description: Person number of the fourth Type 2 person

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons with a fourth Type 2 person present in the household this month

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum: 63

Maximum: 63

Topic: Type 2 People

Subtopic: Type 2 People

ET2_LNO5

Name: ET2_LNO5

Description: Person number of the fifth Type 2 person

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons with a fifth Type 2 person present in the household this month

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum: 64

Maximum: 64

Topic: Type 2 People

Subtopic: Type 2 People

ET2_LNO6

Name: ET2_LNO6

Description: Person number of the sixth Type 2 person

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons with a sixth Type 2 person present in the household this month

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum: 65

Maximum: 65

Topic: Type 2 People

Subtopic: Type 2 People

ET2_LNO7

Name: ET2_LNO7

Description: Person number of the seventh Type 2 person

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons with a seventh Type 2 person present in the household this month

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum: 66

Maximum: 66

Topic: Type 2 People

Subtopic: Type 2 People

ET2_LNO8

Name: ET2_LNO8

Description: Person number of the eighth Type 2 person

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons with a eighth Type 2 person present in the household this month

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum: 67

Maximum: 67

Topic: Type 2 People

Subtopic: Type 2 People

ET2_LNO9

Name: ET2_LNO9

Description: Person number of the ninth Type 2 person

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons with a ninth Type 2 person present in the household this month

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum: 68

Maximum: 68

Topic: Type 2 People

Subtopic: Type 2 People

ET2_LNO10

Name: ET2_LNO10

Description: Person number of the tenth Type 2 person

Universe: THHLDSTATUS in (1,2,3,4)

Universe Description: All persons with a tenth Type 2 person present in the household this month

Length: 2

Status Flag: NA

File: Person-month

Possible Values

Minimum: 69

Maximum: 69

Topic: Type 2 People

Subtopic: Type 2 People

ET2_SEX1

Name: ET2_SEX1

Description: What is the first Type 2 person's sex?

Universe: ET2_LNO1 = 60

Universe Description: All persons with a first Type 2 person present in the household this month

Length: 1

Status Flag: AT2_SEX1

File: Person-month

Possible Values

-
1. Male
 2. Female
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_SEX2

Name: ET2_SEX2

Description: What is the second Type 2 person's sex?

Universe: ET2_LNO2 = 61

Universe Description: All persons with a second Type 2 person present in the household this month

Length: 1

Status Flag: AT2_SEX2

File: Person-month

Possible Values

1. Male
 2. Female
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_SEX3

Name: ET2_SEX3

Description: What is the third Type 2 person's sex?

Universe: ET2_LNO3 = 62

Universe Description: All persons with a third Type 2 person present in the household this month

Length: 1

Status Flag: AT2_SEX3

File: Person-month

Possible Values

1. Male
 2. Female
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_SEX4

Name: ET2_SEX4

Description: What is the fourth Type 2 person's sex?

Universe: ET2_LNO4 = 63

Universe Description: All persons with a fourth Type 2 person present in the household this month

Length: 1

Status Flag: AT2_SEX4

File: Person-month

Possible Values

1. Male
 2. Female
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_SEX5

Name: ET2_SEX5

Description: What is the fifth Type 2 person's sex?

Universe: ET2_LNO5 = 64

Universe Description: All persons with a fifth Type 2 person present in the household this month

Length: 1

Status Flag: AT2_SEX5

File: Person-month

Possible Values

-
1. Male
 2. Female
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_SEX6

Name: ET2_SEX6

Description: What is the sixth Type 2 person's sex?

Universe: ET2_LNO6 = 65

Universe Description: All persons with a sixth Type 2 person present in the household this month

Length: 1

Status Flag: AT2_SEX6

File: Person-month

Possible Values

-
1. Male
 2. Female
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_SEX7

Name: ET2_SEX7

Description: What is the seventh Type 2 person's sex?

Universe: ET2_LNO7 = 66

Universe Description: All persons with a seventh Type 2 person present in the household this month

Length: 1

Status Flag: AT2_SEX7

File: Person-month

Possible Values

1. Male
 2. Female
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_SEX8

Name: ET2_SEX8

Description: What is the eighth Type 2 person's sex?

Universe: ET2_LNO8 = 67

Universe Description: All persons with an eighth Type 2 person present in the household this month

Length: 1

Status Flag: AT2_SEX8

File: Person-month

Possible Values

-
1. Male
 2. Female
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_SEX9

Name: ET2_SEX9

Description: What is the ninth Type 2 person's sex?

Universe: ET2_LNO9 = 68

Universe Description: All persons with a ninth Type 2 person present in the household this month

Length: 1

Status Flag: AT2_SEX9

File: Person-month

Possible Values

1. Male
 2. Female
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_SEX10

Name: ET2_SEX10

Description: What is the tenth Type 2 person's sex?

Universe: ET2_LNO10 = 69

Universe Description: All persons with a tenth Type 2 person present in the household this month

Length: 1

Status Flag: AT2_SEX10

File: Person-month

Possible Values

1. Male
 2. Female
-

Topic: Type 2 People

Subtopic: Type 2 People

TT2__AGE1

Name: TT2__AGE1

Description: What is the first Type 2 person's age?

Universe: ET2_LNO1 = 60

Universe Description: All persons with a first Type 2 person present in the household this month

Length: 2

Status Flag: AT2__AGE1

File: Person-month

Possible Values

Minimum: 0

Maximum: 89

Topic: Type 2 People

Subtopic: Type 2 People

TT2_AGE2

Name: TT2_AGE2

Description: What is the second Type 2 person's age?

Universe: ET2_LNO2 = 61

Universe Description: All persons with a second Type 2 person present in the household this month

Length: 2

Status Flag: AT2_AGE2

File: Person-month

Possible Values

Minimum: 0

Maximum: 89

Topic: Type 2 People

Subtopic: Type 2 People

TT2__AGE3

Name: TT2__AGE3

Description: What is the third Type 2 person's age?

Universe: ET2_LNO3 = 62

Universe Description: All persons with a third Type 2 person present in the household this month

Length: 2

Status Flag: AT2__AGE3

File: Person-month

Possible Values

Minimum: 0

Maximum: 89

Topic: Type 2 People

Subtopic: Type 2 People

TT2_AGE4

Name: TT2_AGE4

Description: What is the fourth Type 2 person's age?

Universe: ET2_LNO4 = 63

Universe Description: All persons with a fourth Type 2 person present in the household this month

Length: 2

Status Flag: AT2_AGE4

File: Person-month

Possible Values

Minimum: 0

Maximum: 89

Topic: Type 2 People

Subtopic: Type 2 People

TT2__AGE5

Name: TT2__AGE5

Description: What is the fifth Type 2 person's age?

Universe: ET2_LNO5 = 64

Universe Description: All persons with a fifth Type 2 person present in the household this month

Length: 2

Status Flag: AT2__AGE5

File: Person-month

Possible Values

Minimum: 0

Maximum: 89

Topic: Type 2 People

Subtopic: Type 2 People

TT2__AGE6

Name: TT2__AGE6

Description: What is the sixth Type 2 person's age?

Universe: ET2_LNO6 = 65

Universe Description: All persons with a sixth Type 2 person present in the household this month

Length: 2

Status Flag: AT2__AGE6

File: Person-month

Possible Values

Minimum: 0

Maximum: 89

Topic: Type 2 People

Subtopic: Type 2 People

TT2__AGE7

Name: TT2__AGE7

Description: What is the seventh Type 2 person's age?

Universe: ET2_LNO7 = 66

Universe Description: All persons with a seventh Type 2 person present in the household this month

Length: 2

Status Flag: AT2__AGE7

File: Person-month

Possible Values

Minimum: 0

Maximum: 89

Topic: Type 2 People

Subtopic: Type 2 People

TT2_AGE8

Name: TT2_AGE8

Description: What is the eighth Type 2 person's age?

Universe: ET2_LNO8 = 67

Universe Description: All persons with an eighth Type 2 person present in the household this month

Length: 2

Status Flag: AT2_AGE8

File: Person-month

Possible Values

Minimum: 0

Maximum: 89

Topic: Type 2 People

Subtopic: Type 2 People

TT2__AGE9

Name: TT2__AGE9

Description: What is the ninth Type 2 person's age?

Universe: ET2_LNO9 = 68

Universe Description: All persons with a ninth Type 2 person present in the household this month

Length: 2

Status Flag: AT2__AGE9

File: Person-month

Possible Values

Minimum: 0

Maximum: 89

Topic: Type 2 People

Subtopic: Type 2 People

TT2_AGE10

Name: TT2_AGE10

Description: What is the tenth Type 2 person's age?

Universe: ET2_LNO10 = 69

Universe Description: All persons with a tenth Type 2 person present in the household this month

Length: 2

Status Flag: AT2_AGE10

File: Person-month

Possible Values

Minimum: 0

Maximum: 89

Topic: Type 2 People

Subtopic: Type 2 People

ET2_WORK1

Name: ET2_WORK1

Description: Did the type 2 person work for pay at any time when ... lived together?

Universe: TT2_AGE1 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 1

Status Flag: AT2_WORK1

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_WORK2

Name: ET2_WORK2

Description: Did the type 2 person work for pay at any time when ... lived together?

Universe: TT2_AGE2 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 1

Status Flag: AT2_WORK2

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_WORK3

Name: ET2_WORK3

Description: Did the type 2 person work for pay at any time when ... lived together?

Universe: TT2_AGE3 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 1

Status Flag: AT2_WORK3

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_WORK4

Name: ET2_WORK4

Description: Did the type 2 person work for pay at any time when ... lived together?

Universe: TT2_AGE4 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 1

Status Flag: AT2_WORK4

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_WORK5

Name: ET2_WORK5

Description: Did the type 2 person work for pay at any time when ... lived together?

Universe: TT2_AGE5 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 1

Status Flag: AT2_WORK5

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_WORK6

Name: ET2_WORK6

Description: Did the type 2 person work for pay at any time when ... lived together?

Universe: TT2_AGE6 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 1

Status Flag: AT2_WORK6

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_WORK7

Name: ET2_WORK7

Description: Did the type 2 person work for pay at any time when ... lived together?

Universe: TT2_AGE7 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 1

Status Flag: AT2_WORK7

File: Person-month

Possible Values

-
1. Yes
 2. No
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_WORK8

Name: ET2_WORK8

Description: Did the type 2 person work for pay at any time when ... lived together?

Universe: TT2_AGE8 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 1

Status Flag: AT2_WORK8

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_WORK9

Name: ET2_WORK9

Description: Did the type 2 person work for pay at any time when ... lived together?

Universe: TT2_AGE9 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 1

Status Flag: AT2_WORK9

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Type 2 People

Subtopic: Type 2 People

ET2_WORK10

Name: ET2_WORK10

Description: Did the type 2 person work for pay at any time when ... lived together?

Universe: TT2_AGE10 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 1

Status Flag: AT2_WORK10

File: Person-month

Possible Values

1. Yes
 2. No
-

Topic: Type 2 People

Subtopic: Type 2 People

TT2INC1

Name: TT2INC1

Description: Including all income sources, what was the type 2 person's annual income?

Universe: TT2_AGE1 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 7

Status Flag: AT2INC1

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Type 2 People

Subtopic: Type 2 People

TT2INC2

Name: TT2INC2

Description: Including all income sources, what was the type 2 person's annual income?

Universe: TT2_AGE2 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 7

Status Flag: AT2INC2

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Type 2 People

Subtopic: Type 2 People

TT2INC3

Name: TT2INC3

Description: Including all income sources, what was the type 2 person's annual income?

Universe: TT2_AGE3 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 7

Status Flag: AT2INC3

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Type 2 People

Subtopic: Type 2 People

TT2INC4

Name: TT2INC4

Description: Including all income sources, what was the type 2 person's annual income?

Universe: TT2_AGE4 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 7

Status Flag: AT2INC4

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Type 2 People

Subtopic: Type 2 People

TT2INC5

Name: TT2INC5

Description: Including all income sources, what was the type 2 person's annual income?

Universe: TT2_AGE5 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 7

Status Flag: AT2INC5

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Type 2 People

Subtopic: Type 2 People

TT2INC6

Name: TT2INC6

Description: Including all income sources, what was the type 2 person's annual income?

Universe: TT2_AGE6 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 7

Status Flag: AT2INC6

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Type 2 People

Subtopic: Type 2 People

TT2INC7

Name: TT2INC7

Description: Including all income sources, what was the type 2 person's annual income?

Universe: TT2_AGE7 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 7

Status Flag: AT2INC7

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Type 2 People

Subtopic: Type 2 People

TT2INC8

Name: TT2INC8

Description: Including all income sources, what was the type 2 person's annual income?

Universe: TT2_AGE8 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 7

Status Flag: AT2INC8

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Type 2 People

Subtopic: Type 2 People

TT2INC9

Name: TT2INC9

Description: Including all income sources, what was the type 2 person's annual income?

Universe: TT2_AGE9 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 7

Status Flag: AT2INC9

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Type 2 People

Subtopic: Type 2 People

TT2INC10

Name: TT2INC10

Description: Including all income sources, what was the type 2 person's annual income?

Universe: TT2_AGE10 ge 15

Universe Description: Type 2 person was 15 years old or older

Length: 7

Status Flag: AT2INC10

File: Person-month

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Type 2 People

Subtopic: Type 2 People

TT2INC_STD

Name: TT2INC_STD

Description: Standard deviation of topcoded values for TT2INC(1-10)

Universe: NA

Universe Description: Type 2 person's income was topcoded

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Type 2 People

Subtopic: Type 2 People

TT2INC_MED

Name: TT2INC_MED

Description: Median of topcoded values for TT2INC(1-10)

Universe: NA

Universe Description: Type 2 person's income was topcoded

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic

Unsecured Debt

Subtopic

Credit Card Debt

Variables in this subtopic

Variable	Description
EDEBT_CC	Carried a balance from one month to another for store or credit card bills during the reference period.
EJSCCDEBT	Carried a balance from one month to another for store or credit card bills jointly with a spouse during the reference period.
TJSCCDEBTVAL	Share of credit card debt or store bills owed jointly with a spouse as of the last day of the reference period.
EOCCDEBT	Carried a balance from one month to another for store or credit card bills in own name only during the reference period.
TOCCDEBTVAL	Amount of credit card and store bills owed in own name only as of the last day of the reference period.
TJSCCDT_STD	Standard deviation of topcoded values for TJSCCDEBTVAL
TJSCCDT_MED	Median of topcoded values for TJSCCDEBTVAL
TOCCDT_STD	Standard deviation of topcoded values for TOCCDEBTVAL
TOCCDT_MED	Median of topcoded values for TOCCDEBTVAL

Topic: Unsecured Debt

Subtopic: Credit Card Debt

EDEBT_CC

Name: EDEBT_CC

Description: Carried a balance from one month to another for store or credit card bills during the reference period.

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: ADEBT_CC

File: Person

Possible Values

1. Yes
 2. No
-

EJSCCDEBT

Name: EJSCCDEBT

Description: Carried a balance from one month to another for store or credit card bills jointly with a spouse during the reference period.

Universe: EDEBT_CC = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)

Universe Description: Carried a balance from one month to another for store or credit card bills during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.

Length: 1

Status Flag: AJSCCDEBT

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Unsecured Debt

Subtopic: Credit Card Debt

TJSCCDEBTVAL

Name: TJSCCDEBTVAL

Description: Share of credit card debt or store bills owed jointly with a spouse as of the last day of the reference period.

Universe: EJSCCDEBT = 1

Universe Description: Carried a balance from one month to another for store or credit card bills jointly with a spouse during the reference period.

Length: 7

Status Flag: AJSCCDEBTVAL

File: Person

Possible Values

0. None
\$1:\$9,999,999. Dollar Amount

EOCCDEBT

Name: EOCCDEBT

Description: Carried a balance from one month to another for store or credit card bills in own name only during the reference period.

Universe: EDEBT_CC = 1

Universe Description: Carried a balance from one month to another for store or credit card bills during the reference period.

Length: 1

Status Flag: AOCCDEBT

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Unsecured Debt

Subtopic: Credit Card Debt

TOCCDEBTVAL

Name: TOCCDEBTVAL

Description: Amount of credit card and store bills owed in own name only as of the last day of the reference period.

Universe: EOCCDEBT = 1

Universe Description: Carried a balance from one month to another for store or credit card bills in own name only during the reference period.

Length: 7

Status Flag: AOCCDEBTVAL

File: Person

Possible Values

0. None
\$1:\$9,999,999. Dollar Amount

Topic: Unsecured Debt

Subtopic: Credit Card Debt

TJSCCDT_STD

Name: TJSCCDT_STD

Description: Standard deviation of topcoded values for TJSCCDEBTVAL

Universe: NA

Universe Description: Value of credit card debt or store bills owed jointly with a spouse was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Unsecured Debt

Subtopic: Credit Card Debt

TJSCCDT_MED

Name: TJSCCDT_MED

Description: Median of topcoded values for TJSCCDEBTVAL

Universe: NA

Universe Description: Value of credit card debt or store bills owed jointly with a spouse was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Unsecured Debt

Subtopic: Credit Card Debt

TOCCDT_STD

Name: TOCCDT_STD

Description: Standard deviation of topcoded values for TOCCDEBTVAL

Universe: NA

Universe Description: Value of credit card debt or store bills owed in own name only was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Unsecured Debt

Subtopic: Credit Card Debt

TOCCDT_MED

Name: TOCCDT_MED

Description: Median of topcoded values for TOCCDEBTVAL

Universe: NA

Universe Description: Value of credit card debt or store bills owed in own name only was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Educational Debt

Variables in this subtopic

Variable	Description
EDEBT_ED	Owed any money for student loans or educational-related expenses during the reference period.
EJSEDDEBT	Owed any money for student loans or educational expenses jointly with a spouse during the reference period.
TJSEDDEBTVAL	Share of student loans or educational expenses owed jointly with a spouse as of the last day of the reference period.
EOEDDEBT	Owed any money for student loans or educational expenses in own name only during the reference period.
TOEDDEBTVAL	Amount of student loans or educational expenses owed in own name only as of the last day of the reference period.
TJSEDDT_STD	Standard deviation of topcoded values for TJSEDDEBTVAL
TJSEDDT_MED	Median of topcoded values for TJSEDDEBTVAL
TOEDDT_STD	Standard deviation of topcoded values for TOEDDEBTVAL (by demographic group)
TOEDDT_MED	Median of topcoded values for TOEDDEBTVAL (by demographic group)

Topic: Unsecured Debt

Subtopic: Educational Debt

EDEBT_ED

Name: EDEBT_ED

Description: Owed any money for student loans or educational-related expenses during the reference period.

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: ADEBT_ED

File: Person

Possible Values

1. Yes
 2. No
-

EJSEDDEBT

Name: EJSEDDEBT

Description: Owed any money for student loans or educational expenses jointly with a spouse during the reference period.

Universe: EDEBT_ED = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)

Universe Description: Owed any money for student loans or educational-related expenses during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.

Length: 1

Status Flag: AJSEDDEBT

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Unsecured Debt

Subtopic: Educational Debt

TJSEDDEBTVAL

Name: TJSEDDEBTVAL

Description: Share of student loans or educational expenses owed jointly with a spouse as of the last day of the reference period.

Universe: EJSDDDEBT = 1

Universe Description: Owed any money for student loans or educational expenses jointly with a spouse during the reference period.

Length: 7

Status Flag: AJSDDDEBTVAL

File: Person

Possible Values

0. None
\$1:\$9,999,999. Dollar Amount

EOEDDEBT

Name: EOEDDEBT

Description: Owed any money for student loans or educational expenses in own name only during the reference period.

Universe: EDEBT_ED = 1

Universe Description: Owed any money for student loans or educational-related expenses during the reference period.

Length: 1

Status Flag: AOEDDEBT

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Unsecured Debt

Subtopic: Educational Debt

TOEDDEBTVAL

Name: TOEDDEBTVAL

Description: Amount of student loans or educational expenses owed in own name only as of the last day of the reference period.

Universe: EOEDDEBT = 1

Universe Description: Owed any money for student loans or educational expenses in own name only during the reference period.

Length: 7

Status Flag: AOEDDEBTVAL

File: Person

Possible Values

0. None
\$1:\$9,999,999. Dollar Amount

Topic: Unsecured Debt

Subtopic: Educational Debt

TJSEDDT_STD

Name: TJSEDDT_STD

Description: Standard deviation of topcoded values for TJSEDDEBTVAL

Universe: NA

Universe Description: Value of student loans or educational expenses owed jointly with a spouse was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Unsecured Debt

Subtopic: Educational Debt

TJSEDDT_MED

Name: TJSEDDT_MED

Description: Median of topcoded values for TJSEDDEBTVAL

Universe: NA

Universe Description: Value of student loans or educational expenses owed jointly with a spouse was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Unsecured Debt

Subtopic: Educational Debt

TOEDDT_STD

Name: TOEDDT_STD

Description: Standard deviation of topcoded values for TOEDDEBTVAL (by demographic group)

Universe: NA

Universe Description: Value of student loans or educational expenses owed in own name only was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Unsecured Debt

Subtopic: Educational Debt

TOEDDT_MED

Name: TOEDDT_MED

Description: Median of topcoded values for TOEDDEBTVAL (by demographic group)

Universe: NA

Universe Description: Value of student loans or educational expenses owed in own name only was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Medical Debt

Variables in this subtopic

Variable	Description
EDEBT_MED	Had any medical bills not paid in full or were paying off over time during the reference period.
EJSMDDDEBT	Had any medical bills not paid in full or were paying off over time jointly with a spouse during the reference period.
EOMDDDEBT	Had any medical bills not paid in full or were paying off over time in own name only during the reference period.
TJSMDDDEBTVAL	Share of medical debt owed jointly with a spouse as of the last day of the reference period.
TOMDDDEBTVAL	Amount of medical debt owed in own name only as of the last day of the reference period.
TJSMDDT_MED	Median of topcoded values for TJSMDDDEBTVAL
TJSMDDT_STD	Standard deviation of topcoded values for TJSMDDDEBTVAL
TOMDDT_MED	Median of topcoded values for TOMDDDEBTVAL (by demographic group)
TOMDDT_STD	Standard deviation of topcoded values for TOMDDDEBTVAL (by demographic group)

EDEBT_MED

Name: EDEBT_MED

Description: Had any medical bills not paid in full or were paying off over time during the reference period.

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: ADEBT_MED

File: Person

Possible Values

1. Yes
 2. No
-

EJSMDDEBT

Name: EJSMDDEBT

Description: Had any medical bills not paid in full or were paying off over time jointly with a spouse during the reference period.

Universe: EDEBT_MED = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)

Universe Description: Had any medical bills not paid in full or were paying off over time during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.

Length: 1

Status Flag: AJSMDDEBT

File: Person

Possible Values

1. Yes
 2. No
-

EOMDDEBT

Name: EOMDDEBT

Description: Had any medical bills not paid in full or were paying off over time in own name only during the reference period.

Universe: EDEBT_MED = 1

Universe Description: Had any medical bills not paid in full or were paying off over time during the reference period.

Length: 1

Status Flag: AOMDDEBT

File: Person

Possible Values

1. Yes
 2. No
-

TJSMDDDEBTVAL

Name: TJSMDDDEBTVAL

Description: Share of medical debt owed jointly with a spouse as of the last day of the reference period.

Universe: EJSMDDEBT = 1

Universe Description: Had any medical bills not paid in full or were paying off over time jointly with a spouse during the reference period.

Length: 7

Status Flag: AJSMDDEBTVAL

File: Person

Possible Values

0. None
\$1:\$9,999,999. Dollar Amount

Topic: Unsecured Debt

Subtopic: Medical Debt

TOMDDEBTVAL

Name: TOMDDEBTVAL

Description: Amount of medical debt owed in own name only as of the last day of the reference period.

Universe: EOMDDEBT = 1

Universe Description: Had any medical bills not paid in full or were paying off over time in own name only during the reference period.

Length: 7

Status Flag: AOMDDEBTVAL

File: Person

Possible Values

0. None
\$1:\$9,999,999. Dollar Amount

Topic: Unsecured Debt

Subtopic: Medical Debt

TJSMDDT_MED

Name: TJSMDDT_MED

Description: Median of topcoded values for TJSMDDDEBTVAL

Universe: NA

Universe Description: Value of medical bills owed jointly with a spouse was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Unsecured Debt

Subtopic: Medical Debt

TJSMDDT_STD

Name: TJSMDDT_STD

Description: Standard deviation of topcoded values for TJSMDDDEBTVAL

Universe: NA

Universe Description: Value of medical bills owed jointly with a spouse was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Unsecured Debt

Subtopic: Medical Debt

TOMDDT_MED

Name: TOMDDT_MED

Description: Median of topcoded values for TOMDDEBTVAL (by demographic group)

Universe: NA

Universe Description: Value of medical bills owed in own name only was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Unsecured Debt

Subtopic: Medical Debt

TOMDDT_STD

Name: TOMDDT_STD

Description: Standard deviation of topcoded values for TOMDDEBTVAL (by demographic group)

Universe: NA

Universe Description: Value of medical bills owed in own name only was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Subtopic

Other Debt

Variables in this subtopic

Variable	Description
EDEBT_OT	Owed any money for other debts during the reference period [such as loans obtained through a bank or credit union, money owed to private individuals, or debt held against mutual funds or stocks].
EJSOTDEBT	Owed any money for other debts jointly with a spouse during the reference period.
TJSOTDEBTVAL	Share of other debts owed jointly with a spouse as of the last day of the reference period.
EOOTDEBT	Owed any money for other debts in own name only during the reference period.
TOOTDEBTVAL	Amount of other debts owed in own name only as of the last day of the reference period.
TJSOTDT_STD	Standard deviation of topcoded values for TJSOTDEBTVAL
TJSOTDT_MED	Median of topcoded values for TJSOTDEBTVAL
TOOTDT_STD	Standard deviation of topcoded values for TOOTDEBTVAL (by demographic group)
TOOTDT_MED	Median of topcoded values for TOOTDEBTVAL (by demographic group)

Topic: Unsecured Debt

Subtopic: Other Debt

EDEBT_OT

Name: EDEBT_OT

Description: Owed any money for other debts during the reference period [such as loans obtained through a bank or credit union, money owed to private individuals, or debt held against mutual funds or stocks].

Universe: TAGE_EHC >= 15 for MONTHCODE=12

Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.

Length: 1

Status Flag: ADEBT_OT

File: Person

Possible Values

-
1. Yes
 2. No
-

EJSOTDEBT

Name: EJSOTDEBT

Description: Owed any money for other debts jointly with a spouse during the reference period.

Universe: EDEBT_OT = 1 and (EMS_EHC = 1 for MONTHCODE = 12 and EMS = 1)

Universe Description: Owed any money for other debts during the reference period and had a spouse in the household at the end of the reference period and at the time of interview.

Length: 1

Status Flag: AJSOTDEBT

File: Person

Possible Values

-
1. Yes
 2. No
-

Topic: Unsecured Debt

Subtopic: Other Debt

TJSOTDEBTVAL

Name: TJSOTDEBTVAL

Description: Share of other debts owed jointly with a spouse as of the last day of the reference period.

Universe: EJSOTDEBT = 1

Universe Description: Owed any money for other debts jointly with a spouse during the reference period.

Length: 7

Status Flag: AJSOTDEBTVAL

File: Person

Possible Values

0. None
\$1:\$9,999,999. Dollar Amount

Topic: Unsecured Debt

Subtopic: Other Debt

EOOTDEBT

Name: EOOTDEBT

Description: Owed any money for other debts in own name only during the reference period.

Universe: EDEBT_OT = 1

Universe Description: Owed any money for other debts during the reference period.

Length: 1

Status Flag: AOOTDEBT

File: Person

Possible Values

1. Yes
 2. No
-

Topic: Unsecured Debt

Subtopic: Other Debt

TOOTDEBTVAL

Name: TOOTDEBTVAL

Description: Amount of other debts owed in own name only as of the last day of the reference period.

Universe: EOOTDEBT = 1

Universe Description: Owed any money for other debts in own name only during the reference period.

Length: 7

Status Flag: AOOTDEBTVAL

File: Person

Possible Values

0. None
\$1:\$9,999,999. Dollar Amount

Topic: Unsecured Debt

Subtopic: Other Debt

TJSOTDT_STD

Name: TJSOTDT_STD

Description: Standard deviation of topcoded values for TJSOTDEBTVAL

Universe: NA

Universe Description: Value of other debts owed jointly with a spouse was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Unsecured Debt

Subtopic: Other Debt

TJSOTDT_MED

Name: TJSOTDT_MED

Description: Median of topcoded values for TJSOTDEBTVAL

Universe: NA

Universe Description: Value of other debts owed jointly with a spouse was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Unsecured Debt

Subtopic: Other Debt

TOOTDT_STD

Name: TOOTDT_STD

Description: Standard deviation of topcoded values for TOOTDEBTVAL (by demographic group)

Universe: NA

Universe Description: Value of other debts owed in own name only was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999

Topic: Unsecured Debt

Subtopic: Other Debt

TOOTDT_MED

Name: TOOTDT_MED

Description: Median of topcoded values for TOOTDEBTVAL (by demographic group)

Universe: NA

Universe Description: Value of other debts owed in own name only was topcoded.

Length: 7

Status Flag: NA

File: Person

Possible Values

Minimum: \$0

Maximum: \$9,999,999
