

ICPSR 36498

Population Assessment of Tobacco and Health (PATH) Study [United States] Public-Use Files

United States Department of Health and Human Services. National Institutes of Health. National Institute on Drug Abuse

United States Department of Health and Human Services. Food and Drug Administration. Center for Tobacco Products

ICPSR Codebook for Wave 5: Adult - Wave 1
Cohort Special Collection All-Waves Weights

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CODEBOOK DISPLAY NOTES

PATH STUDY

WEIGHTS FILE

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1. ICPSR customized the display of variables in this codebook. There are no variables that contain a frequency table displaying value labels and unweighted counts. This is because all of the variables in this file are identification, sample design, or sampling weight variables for which univariate statistics are not meaningful.
2. Each variable contains the following statement:

“This variable has XXXXX valid cases out of XXXXX total cases.”

This statement describes the number of valid cases for a variable that would be used in the calculation of percentages in the frequency tables.

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Variable Description and Frequencies

Note: Frequencies displayed for the variables are not weighted. They are purely descriptive and may not be representative of the study population. Please review any sampling or weighting information available with the study.

Summary statistics (minimum, maximum, mean, median, and standard deviation) may not be available for every variable in the codebook. Conversely, a listing of frequencies in table format may not be present for every variable in the codebook either. However, all variables in the dataset are present and display sufficient information about each variable. These decisions are made intentionally and are at the discretion of the archive producing this codebook.

Wave 5: Adult - Wave 1 Cohort Special Collection All-Waves Weights

CASEID: Case Identification Number

Case Identification Number

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1-4 (width: 4; decimal: 0)

Variable Type: numeric

PERSONID: Participant ID

Participant ID Number.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 5-14 (width: 10; decimal: 0)

Variable Type: character

VARSTRAT: Stratum Indicator for Variance Estimation

Stratum indicator for variance estimation using the Taylor series approximation method.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 15-16 (width: 2; decimal: 0)

Variable Type: numeric

VARPSU: PSU Indicator for Variance Estimation

PSU indicator for variance estimation using the Taylor series approximation method.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 17-17 (width: 1; decimal: 0)

Variable Type: numeric

R05_A_AX01WGT: Wave 5 Adult All-Waves Longitudinal Special Collection Weight for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection weight for the Wave 1 Cohort.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 18-32 (width: 15; decimal: 10)

Variable Type: numeric

R05_A_AX01WGT1: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 1 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 1 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 33-47 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT2: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 2 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 2 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 48-62 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT3: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 3 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 3 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 63-77 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT4: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 4 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 4 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 78-92 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT5: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 5 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 5 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 93-107 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT6: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 6 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 6 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 108-122 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT7: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 7 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 7 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 123-137 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT8: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 8 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 8 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 138-152 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT9: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 9 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 9 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 153-167 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT10: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 10 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 10 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 168-182 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT11: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 11 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 11 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 183-197 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT12: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 12 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 12 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 198-212 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT13: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 13 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 13 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 213-227 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT14: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 14 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 14 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 228-242 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT15: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 15 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 15 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 243-257 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT16: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 16 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 16 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 258-272 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT17: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 17 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 17 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 273-287 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT18: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 18 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 18 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 288-302 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT19: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 19 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 19 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 303-317 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT20: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 20 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 20 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 318-332 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT21: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 21 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 21 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 333-347 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT22: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 22 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 22 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 348-362 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT23: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 23 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 23 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 363-377 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT24: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 24 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 24 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 378-392 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT25: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 25 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 25 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 393-407 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT26: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 26 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 26 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 408-422 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT27: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 27 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 27 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 423-437 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT28: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 28 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 28 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 438-452 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT29: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 29 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 29 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 453-467 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT30: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 30 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 30 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 468-482 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT31: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 31 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 31 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 483-497 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT32: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 32 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 32 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 498-512 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT33: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 33 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 33 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 513-527 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT34: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 34 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 34 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 528-542 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT35: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 35 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 35 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 543-557 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT36: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 36 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 36 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 558-572 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT37: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 37 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 37 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 573-587 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT38: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 38 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 38 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 588-602 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT39: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 39 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 39 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 603-617 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT40: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 40 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 40 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 618-632 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT41: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 41 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 41 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 633-647 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT42: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 42 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 42 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 648-662 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT43: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 43 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 43 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 663-677 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT44: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 44 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 44 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 678-692 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT45: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 45 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 45 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 693-707 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT46: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 46 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 46 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 708-722 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT47: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 47 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 47 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 723-737 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT48: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 48 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 48 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 738-752 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT49: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 49 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 49 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 753-767 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT50: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 50 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 50 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 768-782 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT51: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 51 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 51 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 783-797 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT52: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 52 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 52 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 798-812 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT53: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 53 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 53 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 813-827 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT54: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 54 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 54 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 828-842 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT55: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 55 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 55 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 843-857 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT56: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 56 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 56 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 858-872 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT57: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 57 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 57 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 873-887 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT58: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 58 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 58 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 888-902 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT59: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 59 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 59 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 903-917 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT60: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 60 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 60 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 918-932 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT61: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 61 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 61 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 933-947 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT62: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 62 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 62 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 948-962 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT63: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 63 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 63 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 963-977 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT64: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 64 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 64 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 978-992 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT65: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 65 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 65 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 993-1007 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT66: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 66 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 66 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1008-1022 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT67: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 67 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 67 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1023-1037 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT68: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 68 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 68 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1038-1052 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT69: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 69 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 69 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1053-1067 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT70: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 70 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 70 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1068-1082 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT71: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 71 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 71 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1083-1097 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT72: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 72 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 72 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1098-1112 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT73: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 73 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 73 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1113-1127 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT74: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 74 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 74 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1128-1142 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT75: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 75 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 75 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1143-1157 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT76: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 76 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 76 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1158-1172 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT77: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 77 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 77 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1173-1187 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT78: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 78 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 78 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1188-1202 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT79: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 79 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 79 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1203-1217 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT80: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 80 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 80 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1218-1232 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT81: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 81 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 81 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1233-1247 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT82: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 82 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 82 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1248-1262 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT83: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 83 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 83 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1263-1277 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT84: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 84 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 84 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1278-1292 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT85: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 85 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 85 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1293-1307 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT86: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 86 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 86 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1308-1322 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT87: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 87 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 87 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1323-1337 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT88: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 88 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 88 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1338-1352 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT89: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 89 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 89 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1353-1367 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT90: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 90 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 90 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1368-1382 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT91: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 91 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 91 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1383-1397 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT92: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 92 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 92 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1398-1412 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT93: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 93 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 93 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1413-1427 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT94: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 94 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 94 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1428-1442 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT95: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 95 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 95 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1443-1457 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT96: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 96 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 96 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1458-1472 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT97: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 97 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 97 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1473-1487 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT98: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 98 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 98 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1488-1502 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT99: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 99 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 99 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1503-1517 (width: 15; decimal: 9)

Variable Type: numeric

R05_A_AX01WGT100: Wave 5 Adult All-Waves Longitudinal Special Collection Replicate Weight 100 for the Wave 1 Cohort

Wave 5 adult all-waves longitudinal special collection replicate weight 100 for variance estimation for the Wave 1 Cohort created using balanced repeated replication with a Fay's adjustment factor of 0.3.

This variable has 1,504 valid cases out of 1,504 total cases.

Location: 1518-1532 (width: 15; decimal: 9)

Variable Type: numeric