

ICPSR 38528

National Neighborhood Data Archive (NaNDA): Socioeconomic Status and Demographic Characteristics of Census Tracts and ZIP Code Tabulation Areas, United States, 1990-2022

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**ICPSR Codebook for Neighborhood Socioeconomic and
Demographic Characteristics of Census Tracts (2010
Census), United States, 1990-2010 Data**

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ICPSR Processing Notes for #38528

National Neighborhood Data Archive (NaNDA): Socioeconomic Status and Demographic Characteristics of Census Tracts and ZIP Code Tabulation Areas, United States, 1990-2022

DS1: Neighborhood Socioeconomic and Demographic Characteristics of Census Tracts (2010 Census), United States, 1990-2010 Data

1. **Additional Information:** For additional information on the National Neighborhood Data Archive (NaNDA), please visit the [NaNDA](#) website.

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National Neighborhood Data Archive (NaNDA): Socioeconomic Status and Demographic Characteristics of Census Tracts and ZIP Code Tabulation Areas, United States, 1990-2022

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.

Neighborhood Socioeconomic and Demographic Characteristics of Census Tracts (2010 Census), United States, 1990-2010 Data

TRACT_FIPS10: Census Tract FIPS code, 2010

This variable has 72,891 valid cases out of 72,891 total cases.

Location: 1-11 (width: 11; decimal: 0)

Variable Type: character

TOTPOP90: Total population, 1990

This variable has 72,693 valid cases out of 72,891 total cases.

- Mean: 3419.765851437
- Minimum: 0.000000000
- Maximum: 35721.135894771
- Standard Deviation: 1624.746246859

Location: 12-26 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP91: (totpop90 * .9) + (totpop00 * .1)

This variable has 72,693 valid cases out of 72,891 total cases.

- Mean: 3464.926825793
- Minimum: 0.000000000
- Maximum: 35769.597656250
- Standard Deviation: 1589.256525247

Location: 27-41 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP92: (totpop90 * .8) + (totpop00 * .2)

This variable has 72,693 valid cases out of 72,891 total cases.

- Mean: 3510.087799703
- Minimum: 0.000000000
- Maximum: 35818.062500000
- Standard Deviation: 1560.573364822

Location: 42-56 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP93: (totpop90 * .7) + (totpop00 * .3)

This variable has 72,693 valid cases out of 72,891 total cases.

- Mean: 3555.248773891
- Minimum: 0.000000000
- Maximum: 35866.527343750
- Standard Deviation: 1539.077364260

Location: 57-71 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP94: $(\text{totpop90} * .6) + (\text{totpop00} * .4)$

This variable has 72,693 valid cases out of 72,891 total cases.

- Mean: 3600.409748579
- Minimum: 0.000000000
- Maximum: 35914.988281250
- Standard Deviation: 1525.072463867

Location: 72-86 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP95: $(\text{totpop90} * .5) + (\text{totpop00} * .5)$

This variable has 72,693 valid cases out of 72,891 total cases.

- Mean: 3645.570722312
- Minimum: 0.000000000
- Maximum: 35963.453125000
- Standard Deviation: 1518.765911592

Location: 87-101 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP96: $(\text{totpop90} * .4) + (\text{totpop00} * .6)$

This variable has 72,693 valid cases out of 72,891 total cases.

- Mean: 3690.731697027
- Minimum: 0.000000000
- Maximum: 36011.917968750
- Standard Deviation: 1520.253515453

Location: 102-116 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP97: $(\text{totpop90} * .3) + (\text{totpop00} * .7)$

This variable has 72,693 valid cases out of 72,891 total cases.

- Mean: 3735.892669634
- Minimum: 0.000000000
- Maximum: 36060.378906250
- Standard Deviation: 1529.512532239

Location: 117-131 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP98: $(\text{totpop90} * .2) + (\text{totpop00} * .8)$

This variable has 72,693 valid cases out of 72,891 total cases.

- Mean: 3781.053645400
- Minimum: 0.000000000

- Maximum: 36108.843750000
- Standard Deviation: 1546.403379336

Location: 132-146 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP99: $(\text{totpop90} * .1) + (\text{totpop00} * .9)$

This variable has 72,693 valid cases out of 72,891 total cases.

- Mean: 3826.214620012
- Minimum: 0.000000000
- Maximum: 36157.304687500
- Standard Deviation: 1570.679858250

Location: 147-161 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP00: Total population, 2000

This variable has 72,693 valid cases out of 72,891 total cases.

- Mean: 3871.375593564
- Minimum: 0.000000000
- Maximum: 36205.769531250
- Standard Deviation: 1602.006244309

Location: 162-176 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP01: $(\text{totpop00} * .9) + (\text{totpop10} * .1)$

This variable has 72,891 valid cases out of 72,891 total cases.

- Mean: 3899.343219424
- Minimum: 0.000000000
- Maximum: 36499.492187500
- Standard Deviation: 1612.675492534

Location: 177-191 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP02: $(\text{totpop00} * .8) + (\text{totpop10} * .2)$

This variable has 72,891 valid cases out of 72,891 total cases.

- Mean: 3937.293711994
- Minimum: 0.000000000
- Maximum: 36793.214843750
- Standard Deviation: 1622.508598066

Location: 192-206 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP03: $(\text{totpop00} * .7) + (\text{totpop10} * .3)$

This variable has 72,891 valid cases out of 72,891 total cases.

- Mean: 3975.244206651
- Minimum: 0.000000000
- Maximum: 37086.937500000
- Standard Deviation: 1641.493495415

Location: 207-221 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP04: $(\text{totpop00} * .6) + (\text{totpop10} * .4)$

This variable has 72,891 valid cases out of 72,891 total cases.

- Mean: 4013.194700435
- Minimum: 0.000000000
- Maximum: 37380.660156250
- Standard Deviation: 1669.317967170

Location: 222-236 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP05: $(\text{totpop00} * .5) + (\text{totpop10} * .5)$

This variable has 72,891 valid cases out of 72,891 total cases.

- Mean: 4051.145194918
- Minimum: 0.000000000
- Maximum: 37674.382812500
- Standard Deviation: 1705.549440165

Location: 237-251 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP06: $(\text{totpop00} * .4) + (\text{totpop10} * .6)$

This variable has 72,891 valid cases out of 72,891 total cases.

- Mean: 4089.095690430
- Minimum: 0.000000000
- Maximum: 37968.109375000
- Standard Deviation: 1749.665726582

Location: 252-266 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP07: $(\text{totpop00} * .3) + (\text{totpop10} * .7)$

This variable has 72,891 valid cases out of 72,891 total cases.

- Mean: 4127.046182537
- Minimum: 0.000000000
- Maximum: 38261.832031250
- Standard Deviation: 1801.087514212

Location: 267-281 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP08: $(\text{totpop00} * .2) + (\text{totpop10} * .8)$

This variable has 72,891 valid cases out of 72,891 total cases.

- Mean: 4164.996679482
- Minimum: 0.000000000
- Maximum: 38555.554687500
- Standard Deviation: 1859.208748717

Location: 282-296 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP09: (totpop00 * .1) + (totpop10 * .9)

This variable has 72,891 valid cases out of 72,891 total cases.

- Mean: 4202.947173469
- Minimum: 0.000000000
- Maximum: 38849.277343750
- Standard Deviation: 1923.422193181

Location: 297-311 (width: 15; decimal: 9)

Variable Type: numeric

TOTPOP10: Total population, 2010

This variable has 72,870 valid cases out of 72,891 total cases.

- Mean: 4241.10
- Minimum: 0.00
- Maximum: 39143.00
- Standard Deviation: 1993.14

Location: 312-316 (width: 5; decimal: 0)

Variable Type: numeric

POPDEN90: Persons per square mile, 1990

This variable has 72,672 valid cases out of 72,891 total cases.

- Mean: 4713.08637029
- Minimum: 0.00000000
- Maximum: 527814.87500000
- Standard Deviation: 11123.59928661

Location: 317-331 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN91: (popden90 * .9) + (popden00 * .1)

This variable has 72,672 valid cases out of 72,891 total cases.

- Mean: 4756.76383109
- Minimum: 0.00000000
- Maximum: 530146.93750000
- Standard Deviation: 11175.12476727

Location: 332-346 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN92: (popden90 * .8) + (popden00 * .2)

This variable has 72,672 valid cases out of 72,891 total cases.

- Mean: 4800.44128344
- Minimum: 0.00000000
- Maximum: 532479.00000000
- Standard Deviation: 11230.60712509

Location: 347-361 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN93: (popden90 * .7) + (popden00 * .3)

This variable has 72,672 valid cases out of 72,891 total cases.

- Mean: 4844.11874082
- Minimum: 0.00000000
- Maximum: 534811.06250000
- Standard Deviation: 11289.98807074

Location: 362-376 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN94: (popden90 * .6) + (popden00 * .4)

This variable has 72,672 valid cases out of 72,891 total cases.

- Mean: 4887.79619968
- Minimum: 0.00000000
- Maximum: 537143.12500000
- Standard Deviation: 11353.20641097

Location: 377-391 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN95: (popden90 * .5) + (popden00 * .5)

This variable has 72,672 valid cases out of 72,891 total cases.

- Mean: 4931.47365580
- Minimum: 0.00000000
- Maximum: 539475.18750000
- Standard Deviation: 11420.19841145

Location: 392-406 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN96: (popden90 * .4) + (popden00 * .6)

This variable has 72,672 valid cases out of 72,891 total cases.

- Mean: 4975.15111606
- Minimum: 0.00000000
- Maximum: 541807.25000000
- Standard Deviation: 11490.89810173

Location: 407-421 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN97: $(\text{popden90} * .3) + (\text{popden00} * .7)$

This variable has 72,672 valid cases out of 72,891 total cases.

- Mean: 5018.82856968
- Minimum: 0.00000000
- Maximum: 544139.31250000
- Standard Deviation: 11565.23743684

Location: 422-436 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN98: $(\text{popden90} * .2) + (\text{popden00} * .8)$

This variable has 72,672 valid cases out of 72,891 total cases.

- Mean: 5062.50603037
- Minimum: 0.00000000
- Maximum: 546471.37500000
- Standard Deviation: 11643.14674710

Location: 437-451 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN99: $(\text{popden90} * .1) + (\text{popden00} * .9)$

This variable has 72,672 valid cases out of 72,891 total cases.

- Mean: 5106.18349083
- Minimum: 0.00000000
- Maximum: 548803.43750000
- Standard Deviation: 11724.55483668

Location: 452-466 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN00: Persons per square mile, 2000

This variable has 72,672 valid cases out of 72,891 total cases.

- Mean: 5149.86094448
- Minimum: 0.00000000
- Maximum: 551135.50000000
- Standard Deviation: 11809.38936552

Location: 467-481 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN01: $(\text{popden00} * .9) + (\text{popden10} * .1)$

This variable has 72,718 valid cases out of 72,891 total cases.

- Mean: 5156.34619277
- Minimum: 0.00000000
- Maximum: 547821.93750000
- Standard Deviation: 11783.63909040

Location: 482-496 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN02: (popden00 * .8) + (popden10 * .2)

This variable has 72,718 valid cases out of 72,891 total cases.

- Mean: 5165.00787404
- Minimum: 0.00000000
- Maximum: 544508.37500000
- Standard Deviation: 11764.25053131

Location: 497-511 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN03: (popden00 * .7) + (popden10 * .3)

This variable has 72,718 valid cases out of 72,891 total cases.

- Mean: 5173.66955991
- Minimum: 0.00000000
- Maximum: 541194.87500000
- Standard Deviation: 11748.25534324

Location: 512-526 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN04: (popden00 * .6) + (popden10 * .4)

This variable has 72,718 valid cases out of 72,891 total cases.

- Mean: 5182.33124694
- Minimum: 0.00000000
- Maximum: 537881.31250000
- Standard Deviation: 11735.66730456

Location: 527-541 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN05: (popden00 * .5) + (popden10 * .5)

This variable has 72,718 valid cases out of 72,891 total cases.

- Mean: 5190.99293399
- Minimum: 0.00000000
- Maximum: 534567.75000000
- Standard Deviation: 11726.49746250

Location: 542-556 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN06: (popden00 * .4) + (popden10 * .6)

This variable has 72,718 valid cases out of 72,891 total cases.

- Mean: 5199.65462078
- Minimum: 0.00000000

- Maximum: 531254.18750000
- Standard Deviation: 11720.75380677

Location: 557-571 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN07: $(popden00 * .3) + (popden10 * .7)$

This variable has 72,718 valid cases out of 72,891 total cases.

- Mean: 5208.31630429
- Minimum: 0.00000000
- Maximum: 527940.62500000
- Standard Deviation: 11718.44136654

Location: 572-586 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN08: $(popden00 * .2) + (popden10 * .8)$

This variable has 72,718 valid cases out of 72,891 total cases.

- Mean: 5216.97799363
- Minimum: 0.00000000
- Maximum: 524627.12500000
- Standard Deviation: 11719.56225111

Location: 587-601 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN09: $(popden00 * .1) + (popden10 * .9)$

This variable has 72,718 valid cases out of 72,891 total cases.

- Mean: 5225.63967998
- Minimum: 0.00000000
- Maximum: 521313.56250000
- Standard Deviation: 11724.11537723

Location: 602-616 (width: 15; decimal: 8)

Variable Type: numeric

POPDEN10: Persons per square mile, 2010

This variable has 72,718 valid cases out of 72,891 total cases.

- Mean: 5234.30136503
- Minimum: 0.00000000
- Maximum: 518000.00000000
- Standard Deviation: 11732.09678082

Location: 617-631 (width: 15; decimal: 8)

Variable Type: numeric

PHISPANIC90: Proportion of people of Hispanic origin, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.0851254068841
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1638735056215

Location: 632-646 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC91: (phispovic90 * .9) + (phispovic00 * .1)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0883746136704
- Minimum: 0.0000000000000
- Maximum: 0.9964929819107
- Standard Deviation: 0.1656295367331

Location: 647-661 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC92: (phispovic90 * .8) + (phispovic00 * .2)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0916420841944
- Minimum: 0.0000000000000
- Maximum: 0.9963803887367
- Standard Deviation: 0.1676270513984

Location: 662-676 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC93: (phispovic90 * .7) + (phispovic00 * .3)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0949095547106
- Minimum: 0.0000000000000
- Maximum: 0.9962677955627
- Standard Deviation: 0.1698483904907

Location: 677-691 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC94: (phispovic90 * .6) + (phispovic00 * .4)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0981770253139
- Minimum: 0.0000000000000
- Maximum: 0.9961552023888
- Standard Deviation: 0.1722848967669

Location: 692-706 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC95: (phispovic90 * .5) + (phispovic00 * .5)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1014444958654
- Minimum: 0.0000000000000
- Maximum: 0.9960426092148
- Standard Deviation: 0.1749275792861

Location: 707-721 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC96: (phispovic90 * .4) + (phispovic00 * .6)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1047119664320
- Minimum: 0.0000000000000
- Maximum: 0.9966531991959
- Standard Deviation: 0.1777672433648

Location: 722-736 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC97: (phispovic90 * .3) + (phispovic00 * .7)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1079794369702
- Minimum: 0.0000000000000
- Maximum: 0.9974890947342
- Standard Deviation: 0.1807946074310

Location: 737-751 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC98: (phispovic90 * .2) + (phispovic00 * .8)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1112469076009
- Minimum: 0.0000000000000
- Maximum: 0.9983250498772
- Standard Deviation: 0.1840004071875

Location: 752-766 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC99: (phispovic90 * .1) + (phispovic00 * .9)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1145143781860
- Minimum: 0.0000000000000
- Maximum: 0.9991609454155
- Standard Deviation: 0.1873754842214

Location: 767-781 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC00: Proportion of people of Hispanic origin, 2000

This variable has 72,532 valid cases out of 72,891 total cases.

- Mean: 0.1177957245052
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1909325391827

Location: 782-796 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC01: (phispovic00 * .9) + (phispovic10 * .1)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1213954431492
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1920310224610

Location: 797-811 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC02: (phispovic00 * .8) + (phispovic10 * .2)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1248211644715
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1932215819252

Location: 812-826 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC03: (phispovic00 * .7) + (phispovic10 * .3)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1282468859485
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1946398309324

Location: 827-841 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC04: (phispovic00 * .6) + (phispovic10 * .4)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1316726074214
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1962808335013

Location: 842-856 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC05: (phispovic00 * .5) + (phispovic10 * .5)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1350983289156
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1981390552740

Location: 857-871 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC06: (phispovic00 * .4) + (phispovic10 * .6)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1385240503263
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2002084476644

Location: 872-886 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC07: (phispovic00 * .3) + (phispovic10 * .7)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1419497716937
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2024825363671

Location: 887-901 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC08: (phispovic00 * .2) + (phispovic10 * .8)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1453754933542
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2049545085766

Location: 902-916 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC09: (phispovic00 * .1) + (phispovic10 * .9)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1488012147685
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2076172950745

Location: 917-931 (width: 15; decimal: 13)

Variable Type: numeric

PHISPANIC10: Proportion of people of Hispanic origin, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.1522778011484
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2104642626110

Location: 932-946 (width: 15; decimal: 13)

Variable Type: numeric

PNHWHITE90: Proportion of people Non-Hispanic White, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.7648839262282
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2771273844634

Location: 947-961 (width: 15; decimal: 13)

Variable Type: numeric

PNHWHITE91: (pnhwhite90 * .9) + (pnhwhite00 * .1)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.7578264690195
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2777169769556

Location: 962-976 (width: 15; decimal: 13)

Variable Type: numeric

PNHWHITE92: (pnhwhite90 * .8) + (pnhwhite00 * .2)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.7507513204266
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2786079979643

Location: 977-991 (width: 15; decimal: 13)

Variable Type: numeric

PNHWHITE93: (pnhwhite90 * .7) + (pnhwhite00 * .3)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.7436761715237
- Minimum: 0.0000000000000

- Maximum: 1.00000000000000
- Standard Deviation: 0.2798096102132

Location: 992-1006 (width: 15; decimal: 13)

Variable Type: numeric

PNWHITE94: (pnwhite90 * .6) + (pnwhite00 * .4)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.7366010238884
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2813178341328

Location: 1007-1021 (width: 15; decimal: 13)

Variable Type: numeric

PNWHITE95: (pnwhite90 * .5) + (pnwhite00 * .5)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.7295258756493
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2831277692895

Location: 1022-1036 (width: 15; decimal: 13)

Variable Type: numeric

PNWHITE96: (pnwhite90 * .4) + (pnwhite00 * .6)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.7224507273630
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2852336724693

Location: 1037-1051 (width: 15; decimal: 13)

Variable Type: numeric

PNWHITE97: (pnwhite90 * .3) + (pnwhite00 * .7)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.7153755787509
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2876290426660

Location: 1052-1066 (width: 15; decimal: 13)

Variable Type: numeric

PNWHITE98: (pnwhite90 * .2) + (pnwhite00 * .8)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.7083004308405
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2903067152137

Location: 1067-1081 (width: 15; decimal: 13)

Variable Type: numeric

PNHWHITE99: (pnwhite90 * .1) + (pnwhite00 * .9)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.7012252830074
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2932589569298

Location: 1082-1096 (width: 15; decimal: 13)

Variable Type: numeric

PNHWHITE00: Proportion of people Non-Hispanic White, 2000

This variable has 72,532 valid cases out of 72,891 total cases.

- Mean: 0.6941292790658
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2964945455630

Location: 1097-1111 (width: 15; decimal: 13)

Variable Type: numeric

PNHWHITE01: (pnwhite00 * .9) + (pnwhite10 * .1)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.6883983984251
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2958690955479

Location: 1112-1126 (width: 15; decimal: 13)

Variable Type: numeric

PNHWHITE02: (pnwhite00 * .8) + (pnwhite10 * .2)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.6829303388591
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2954645719357

Location: 1127-1141 (width: 15; decimal: 13)

Variable Type: numeric

PNHWHITE03: (pnwhite00 * .7) + (pnwhite10 * .3)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.6774622792815
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2953481459623

Location: 1142-1156 (width: 15; decimal: 13)

Variable Type: numeric

PNWHITE04: (pnwhite00 * .6) + (pnwhite10 * .4)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.6719942207510
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2955201584957

Location: 1157-1171 (width: 15; decimal: 13)

Variable Type: numeric

PNWHITE05: (pnwhite00 * .5) + (pnwhite10 * .5)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.6665261616014
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2959801060065

Location: 1172-1186 (width: 15; decimal: 13)

Variable Type: numeric

PNWHITE06: (pnwhite00 * .4) + (pnwhite10 * .6)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.6610581025003
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2967266497577

Location: 1187-1201 (width: 15; decimal: 13)

Variable Type: numeric

PNWHITE07: (pnwhite00 * .3) + (pnwhite10 * .7)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.6555900431397
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2977576338351

Location: 1202-1216 (width: 15; decimal: 13)

Variable Type: numeric

PNHWHITE08: (pnwhite00 * .2) + (pnwhite10 * .8)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.6501219843806
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2990701172847

Location: 1217-1231 (width: 15; decimal: 13)

Variable Type: numeric

PNHWHITE09: (pnwhite00 * .1) + (pnwhite10 * .9)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.6446539255664
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.3006604130483

Location: 1232-1246 (width: 15; decimal: 13)

Variable Type: numeric

PNHWHITE10: Proportion of people Non-Hispanic White, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.6392033233799
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.3024742143427

Location: 1247-1261 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK90: Proportion of people Non-Hispanic Black, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1144539165021
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2177010330601

Location: 1262-1276 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK91: (pnblack90 * .9) + (pnblack00 * .1)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1155848776533
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2173326186104

Location: 1277-1291 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK92: $(\text{pnhblack90} * .8) + (\text{pnhblack00} * .2)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1167147255123
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2171369480029

Location: 1292-1306 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK93: $(\text{pnhblack90} * .7) + (\text{pnhblack00} * .3)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1178445733377
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2171247779707

Location: 1307-1321 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK94: $(\text{pnhblack90} * .6) + (\text{pnhblack00} * .4)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1189744212597
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2172961394226

Location: 1322-1336 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK95: $(\text{pnhblack90} * .5) + (\text{pnhblack00} * .5)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1201042691569
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2176505988451

Location: 1337-1351 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK96: $(\text{pnhblack90} * .4) + (\text{pnhblack00} * .6)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1212341170861
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2181872637900

Location: 1352-1366 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK97: $(\text{pnhblack90} * .3) + (\text{pnhblack00} * .7)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1223639649012
- Minimum: 0.000000000000000
- Maximum: 1.000000000000000
- Standard Deviation: 0.2189047939485

Location: 1367-1381 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK98: $(\text{pnhblack90} * .2) + (\text{pnhblack00} * .8)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1234938128658
- Minimum: 0.000000000000000
- Maximum: 1.000000000000000
- Standard Deviation: 0.2198014186135

Location: 1382-1396 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK99: $(\text{pnhblack90} * .1) + (\text{pnhblack00} * .9)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1246236608299
- Minimum: 0.000000000000000
- Maximum: 1.000000000000000
- Standard Deviation: 0.2208749564019

Location: 1397-1411 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK00: Proportion of people Non-Hispanic Black, 2000

This variable has 72,532 valid cases out of 72,891 total cases.

- Mean: 0.1257581468081
- Minimum: 0.000000000000000
- Maximum: 1.000000000000000
- Standard Deviation: 0.2221268592671

Location: 1412-1426 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK01: $(\text{pnhblack00} * .9) + (\text{pnhblack10} * .1)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1266223120925
- Minimum: 0.000000000000000

- Maximum: 1.00000000000000
- Standard Deviation: 0.2212128835699

Location: 1427-1441 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK02: (pnblack00 * .8) + (pnblack10 * .2)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1274581993689
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2205186466647

Location: 1442-1456 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK03: (pnblack00 * .7) + (pnblack10 * .3)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1282940866113
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2200093380329

Location: 1457-1471 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK04: (pnblack00 * .6) + (pnblack10 * .4)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1291299740075
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2196862440951

Location: 1472-1486 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK05: (pnblack00 * .5) + (pnblack10 * .5)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1299658613194
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2195501864666

Location: 1487-1501 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK06: (pnblack00 * .4) + (pnblack10 * .6)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1308017486225
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2196015130769

Location: 1502-1516 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK07: (pnhblack00 * .3) + (pnhblack10 * .7)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1316376358789
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2198400925376

Location: 1517-1531 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK08: (pnhblack00 * .2) + (pnhblack10 * .8)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1324735233081
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2202653168429

Location: 1532-1546 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK09: (pnhblack00 * .1) + (pnhblack10 * .9)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1333094106660
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2208761074783

Location: 1547-1561 (width: 15; decimal: 13)

Variable Type: numeric

PNHBLACK10: Proportion of people Non-Hispanic Black, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.1340738775088
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2215441587283

Location: 1562-1576 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN90: Proportion of people who are foreign born, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.0755236222347
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1097017989926

Location: 1577-1591 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN91: (pfborn90 * .9) + (pfborn00 * .1)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0784041967679
- Minimum: 0.0000000000000
- Maximum: 0.9359999895096
- Standard Deviation: 0.1109519128894

Location: 1592-1606 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN92: (pfborn90 * .8) + (pfborn00 * .2)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0812953395143
- Minimum: 0.0000000000000
- Maximum: 0.8719999790192
- Standard Deviation: 0.1124504026337

Location: 1607-1621 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN93: (pfborn90 * .7) + (pfborn00 * .3)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0841864822844
- Minimum: 0.0000000000000
- Maximum: 0.8510482907295
- Standard Deviation: 0.1141751718627

Location: 1622-1636 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN94: (pfborn90 * .6) + (pfborn00 * .4)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0870776251280
- Minimum: 0.0000000000000
- Maximum: 0.8475875258446
- Standard Deviation: 0.1161161379205

Location: 1637-1651 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN95: (pfborn90 * .5) + (pfborn00 * .5)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0899687679436
- Minimum: 0.0000000000000
- Maximum: 0.8441267609596
- Standard Deviation: 0.1182626561090

Location: 1652-1666 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN96: (pfborn90 * .4) + (pfborn00 * .6)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0928599107375
- Minimum: 0.0000000000000
- Maximum: 0.8406659960747
- Standard Deviation: 0.1206037515675

Location: 1667-1681 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN97: (pfborn90 * .3) + (pfborn00 * .7)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0957510534701
- Minimum: 0.0000000000000
- Maximum: 0.8372052311897
- Standard Deviation: 0.1231283261631

Location: 1682-1696 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN98: (pfborn90 * .2) + (pfborn00 * .8)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0986421963757
- Minimum: 0.0000000000000
- Maximum: 0.8819277286530
- Standard Deviation: 0.1258253364537

Location: 1697-1711 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN99: (pfborn90 * .1) + (pfborn00 * .9)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.101533391850
- Minimum: 0.0000000000000
- Maximum: 0.9409638643265
- Standard Deviation: 0.1286839407758

Location: 1712-1726 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN00: Proportion of people who are foreign born, 2000

This variable has 72,532 valid cases out of 72,891 total cases.

- Mean: 0.1044239356107
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1316998917602

Location: 1727-1741 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN01: (pfborn00 * .9) + (pfborn10 * .1)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1062399496244
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1313714751725

Location: 1742-1756 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN02: (pfborn00 * .8) + (pfborn10 * .2)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1079520942386
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1311311404527

Location: 1757-1771 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN03: (pfborn00 * .7) + (pfborn10 * .3)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1096642388288
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1310982700012

Location: 1772-1786 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN04: (pfborn00 * .6) + (pfborn10 * .4)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1113763835444
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1312730199721

Location: 1787-1801 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN05: (pfborn00 * .5) + (pfborn10 * .5)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1130885281858
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1316545632438

Location: 1802-1816 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN06: (pfborn00 * .4) + (pfborn10 * .6)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1148006728694
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1322411101964

Location: 1817-1831 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN07: (pfborn00 * .3) + (pfborn10 * .7)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1165128174846
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1330299489547

Location: 1832-1846 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN08: (pfborn00 * .2) + (pfborn10 * .8)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1182249622217
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1340175075874

Location: 1847-1861 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN09: (pfborn00 * .1) + (pfborn10 * .9)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1199371069186
- Minimum: 0.0000000000000

- Maximum: 1.0000000000000
- Standard Deviation: 0.1351994316111

Location: 1862-1876 (width: 15; decimal: 13)

Variable Type: numeric

PFBORN10: Proportion of people who are foreign born, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.1216770083937
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1365593379417

Location: 1877-1891 (width: 15; decimal: 13)

Variable Type: numeric

PED1_90: Proportion with less than High School Diploma, 1990

This variable has 72,538 valid cases out of 72,891 total cases.

- Mean: 0.2507290792025
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1476762209599

Location: 1892-1906 (width: 15; decimal: 13)

Variable Type: numeric

PED1_91: (ped1_90 * .9) + (ped1_00 * .1)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2459056951683
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1453168468240

Location: 1907-1921 (width: 15; decimal: 13)

Variable Type: numeric

PED1_92: (ped1_90 * .8) + (ped1_00 * .2)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2410713753569
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1432765221786

Location: 1922-1936 (width: 15; decimal: 13)

Variable Type: numeric

PED1_93: (ped1_90 * .7) + (ped1_00 * .3)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2362370554825
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1415172679814

Location: 1937-1951 (width: 15; decimal: 13)

Variable Type: numeric

PED1_94: (ped1_90 * .6) + (ped1_00 * .4)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2314027359679
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1400496768181

Location: 1952-1966 (width: 15; decimal: 13)

Variable Type: numeric

PED1_95: (ped1_90 * .5) + (ped1_00 * .5)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2265684162806
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1388829948482

Location: 1967-1981 (width: 15; decimal: 13)

Variable Type: numeric

PED1_96: (ped1_90 * .4) + (ped1_00 * .6)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2217340965321
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1380248526942

Location: 1982-1996 (width: 15; decimal: 13)

Variable Type: numeric

PED1_97: (ped1_90 * .3) + (ped1_00 * .7)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2168997767717
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1374810283254

Location: 1997-2011 (width: 15; decimal: 13)

Variable Type: numeric

PED1_98: (ped1_90 * .2) + (ped1_00 * .8)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2120654571831
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1372552580529

Location: 2012-2026 (width: 15; decimal: 13)

Variable Type: numeric

PED1_99: (ped1_90 * .1) + (ped1_00 * .9)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2072311376280
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1373491100116

Location: 2027-2041 (width: 15; decimal: 13)

Variable Type: numeric

PED1_00: Proportion with less than High School Diploma, 2000

This variable has 72,527 valid cases out of 72,891 total cases.

- Mean: 0.2023917414052
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1378048816040

Location: 2042-2056 (width: 15; decimal: 13)

Variable Type: numeric

PED1_01: (ped1_00 * .9) + (ped1_10 * .1)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.1971013914859
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1346034219939

Location: 2057-2071 (width: 15; decimal: 13)

Variable Type: numeric

PED1_02: (ped1_00 * .8) + (ped1_10 * .2)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.1918907521486
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1315561853654

Location: 2072-2086 (width: 15; decimal: 13)

Variable Type: numeric

PED1_03: (ped1_00 * .7) + (ped1_10 * .3)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.1866801126782
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1287720400887

Location: 2087-2101 (width: 15; decimal: 13)

Variable Type: numeric

PED1_04: (ped1_00 * .6) + (ped1_10 * .4)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.1814694734994
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1262683904522

Location: 2102-2116 (width: 15; decimal: 13)

Variable Type: numeric

PED1_05: (ped1_00 * .5) + (ped1_10 * .5)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.1762588341999
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1240622191346

Location: 2117-2131 (width: 15; decimal: 13)

Variable Type: numeric

PED1_06: (ped1_00 * .4) + (ped1_10 * .6)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.1710481948744
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1221696431250

Location: 2132-2146 (width: 15; decimal: 13)

Variable Type: numeric

PED1_07: (ped1_00 * .3) + (ped1_10 * .7)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.1658375554871
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1206054263130

Location: 2147-2161 (width: 15; decimal: 13)

Variable Type: numeric

PED1_08: (ped1_00 * .2) + (ped1_10 * .8)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.1606269162535
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1193824767403

Location: 2162-2176 (width: 15; decimal: 13)

Variable Type: numeric

PED1_09: (ped1_00 * .1) + (ped1_10 * .9)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.1554162770579
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1185113595014

Location: 2177-2191 (width: 15; decimal: 13)

Variable Type: numeric

PED1_10: Proportion with less than High School Diploma, 2010

This variable has 72,392 valid cases out of 72,891 total cases.

- Mean: 0.1499671011053
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1176499213982

Location: 2192-2206 (width: 15; decimal: 13)

Variable Type: numeric

PED2_90: Proportion with High School Diploma and/or Some College, 1990

This variable has 72,538 valid cases out of 72,891 total cases.

- Mean: 0.5491629018450
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1061247546306

Location: 2207-2221 (width: 15; decimal: 13)

Variable Type: numeric

PED2_91: (ped2_90 * .9) + (ped2_00 * .1)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.5502474412281
- Minimum: 0.0000000000000
- Maximum: 0.9686046838760
- Standard Deviation: 0.1053375062483

Location: 2222-2236 (width: 15; decimal: 13)

Variable Type: numeric

PED2_92: (ped2_90 * .8) + (ped2_00 * .2)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.5513142839724
- Minimum: 0.000000000000000
- Maximum: 0.9463264346123
- Standard Deviation: 0.1051540958895

Location: 2237-2251 (width: 15; decimal: 13)

Variable Type: numeric

PED2_93: (ped2_90 * .7) + (ped2_00 * .3)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.5523811269090
- Minimum: 0.000000000000000
- Maximum: 0.9439995288849
- Standard Deviation: 0.1054803164732

Location: 2252-2266 (width: 15; decimal: 13)

Variable Type: numeric

PED2_94: (ped2_90 * .6) + (ped2_00 * .4)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.5534479702473
- Minimum: 0.000000000000000
- Maximum: 0.9416725635529
- Standard Deviation: 0.1063114762524

Location: 2267-2281 (width: 15; decimal: 13)

Variable Type: numeric

PED2_95: (ped2_90 * .5) + (ped2_00 * .5)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.5545148133211
- Minimum: 0.000000000000000
- Maximum: 0.9393455982208
- Standard Deviation: 0.1076358787174

Location: 2282-2296 (width: 15; decimal: 13)

Variable Type: numeric

PED2_96: (ped2_90 * .4) + (ped2_00 * .6)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.5555816564674
- Minimum: 0.000000000000000

- Maximum: 0.9370186328888
- Standard Deviation: 0.1094356171979

Location: 2297-2311 (width: 15; decimal: 13)

Variable Type: numeric

PED2_97: (ped2_90 * .3) + (ped2_00 * .7)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.5566484995003
- Minimum: 0.0000000000000
- Maximum: 0.9517241120338
- Standard Deviation: 0.1116877155002

Location: 2312-2326 (width: 15; decimal: 13)

Variable Type: numeric

PED2_98: (ped2_90 * .2) + (ped2_00 * .8)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.5577153427199
- Minimum: 0.0000000000000
- Maximum: 0.9678161144257
- Standard Deviation: 0.1143654530367

Location: 2327-2341 (width: 15; decimal: 13)

Variable Type: numeric

PED2_99: (ped2_90 * .1) + (ped2_00 * .9)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.5587821863679
- Minimum: 0.0000000000000
- Maximum: 0.9839080572128
- Standard Deviation: 0.1174397185694

Location: 2342-2356 (width: 15; decimal: 13)

Variable Type: numeric

PED2_00: Proportion with High School Diploma and/or Some College, 2000

This variable has 72,527 valid cases out of 72,891 total cases.

- Mean: 0.5598374250882
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1209711364416

Location: 2357-2371 (width: 15; decimal: 13)

Variable Type: numeric

PED2_01: (ped2_00 * .9) + (ped2_10 * .1)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.5613327299532
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1208748431479

Location: 2372-2386 (width: 15; decimal: 13)

Variable Type: numeric

PED2_02: (ped2_00 * .8) + (ped2_10 * .2)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.5628849387719
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1210732046530

Location: 2387-2401 (width: 15; decimal: 13)

Variable Type: numeric

PED2_03: (ped2_00 * .7) + (ped2_10 * .3)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.5644371479821
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1217755074851

Location: 2402-2416 (width: 15; decimal: 13)

Variable Type: numeric

PED2_04: (ped2_00 * .6) + (ped2_10 * .4)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.5659893573200
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1229731176685

Location: 2417-2431 (width: 15; decimal: 13)

Variable Type: numeric

PED2_05: (ped2_00 * .5) + (ped2_10 * .5)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.5675415667756
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1246517598371

Location: 2432-2446 (width: 15; decimal: 13)

Variable Type: numeric

PED2_06: (ped2_00 * .4) + (ped2_10 * .6)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.5690937761440
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1267923300065

Location: 2447-2461 (width: 15; decimal: 13)

Variable Type: numeric

PED2_07: (ped2_00 * .3) + (ped2_10 * .7)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.5706459851769
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1293719008624

Location: 2462-2476 (width: 15; decimal: 13)

Variable Type: numeric

PED2_08: (ped2_00 * .2) + (ped2_10 * .8)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.5721981947991
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1323648089329

Location: 2477-2491 (width: 15; decimal: 13)

Variable Type: numeric

PED2_09: (ped2_00 * .1) + (ped2_10 * .9)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.5737504044628
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1357437169600

Location: 2492-2506 (width: 15; decimal: 13)

Variable Type: numeric

PED2_10: Proportion with High School Diploma and/or Some College, 2010

This variable has 72,392 valid cases out of 72,891 total cases.

- Mean: 0.5754213421836
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1393162964026

Location: 2507-2521 (width: 15; decimal: 13)

Variable Type: numeric

PED3_90: Proportion with Bachelor's Degree or Higher, 1990

This variable has 72,538 valid cases out of 72,891 total cases.

- Mean: 0.2001080189775
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1472498016441

Location: 2522-2536 (width: 15; decimal: 13)

Variable Type: numeric

PED3_91: (ped3_90 * .9) + (ped3_00 * .1)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2038468643999
- Minimum: 0.0000000000000
- Maximum: 0.9599999785423
- Standard Deviation: 0.1483384966102

Location: 2537-2551 (width: 15; decimal: 13)

Variable Type: numeric

PED3_92: (ped3_90 * .8) + (ped3_00 * .2)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2076143407742
- Minimum: 0.0000000000000
- Maximum: 0.9529411792755
- Standard Deviation: 0.1497357021479

Location: 2552-2566 (width: 15; decimal: 13)

Variable Type: numeric

PED3_93: (ped3_90 * .7) + (ped3_00 * .3)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2113818172984
- Minimum: 0.0000000000000
- Maximum: 0.9588235616684
- Standard Deviation: 0.1513704439086

Location: 2567-2581 (width: 15; decimal: 13)

Variable Type: numeric

PED3_94: (ped3_90 * .6) + (ped3_00 * .4)

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2151492939145
- Minimum: 0.0000000000000
- Maximum: 0.9647058844566
- Standard Deviation: 0.1532351197135

Location: 2582-2596 (width: 15; decimal: 13)

Variable Type: numeric

PED3_95: $(ped3_{90} * .5) + (ped3_{00} * .5)$

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2189167705320
- Minimum: 0.0000000000000
- Maximum: 0.9705882072449
- Standard Deviation: 0.1553214484929

Location: 2597-2611 (width: 15; decimal: 13)

Variable Type: numeric

PED3_96: $(ped3_{90} * .4) + (ped3_{00} * .6)$

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2226842471070
- Minimum: 0.0000000000000
- Maximum: 0.9764705896378
- Standard Deviation: 0.1576206288625

Location: 2612-2626 (width: 15; decimal: 13)

Variable Type: numeric

PED3_97: $(ped3_{90} * .3) + (ped3_{00} * .7)$

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2264517234326
- Minimum: 0.0000000000000
- Maximum: 0.9823529720306
- Standard Deviation: 0.1601234919814

Location: 2627-2641 (width: 15; decimal: 13)

Variable Type: numeric

PED3_98: $(ped3_{90} * .2) + (ped3_{00} * .8)$

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2302192002362
- Minimum: 0.0000000000000
- Maximum: 0.9882352948189
- Standard Deviation: 0.1628206457846

Location: 2642-2656 (width: 15; decimal: 13)

Variable Type: numeric

PED3_99: $(ped3_{90} * .1) + (ped3_{00} * .9)$

This variable has 72,516 valid cases out of 72,891 total cases.

- Mean: 0.2339866769097
- Minimum: 0.0000000000000
- Maximum: 0.9941176176071
- Standard Deviation: 0.1657026026123

Location: 2657-2671 (width: 15; decimal: 13)

Variable Type: numeric

PED3_00: Proportion with Bachelor's Degree or Higher, 2000

This variable has 72,527 valid cases out of 72,891 total cases.

- Mean: 0.2377708336813
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.1688292891754

Location: 2672-2686 (width: 15; decimal: 13)

Variable Type: numeric

PED3_01: (ped3_00 * .9) + (ped3_10 * .1)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.2415658794776
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.1693562217307

Location: 2687-2701 (width: 15; decimal: 13)

Variable Type: numeric

PED3_02: (ped3_00 * .8) + (ped3_10 * .2)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.2452243092776
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.1699524815972

Location: 2702-2716 (width: 15; decimal: 13)

Variable Type: numeric

PED3_03: (ped3_00 * .7) + (ped3_10 * .3)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.2488827391804
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.1708353603420

Location: 2717-2731 (width: 15; decimal: 13)

Variable Type: numeric

PED3_04: (ped3_00 * .6) + (ped3_10 * .4)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.2525411692547
- Minimum: 0.00000000000000

- Maximum: 1.00000000000000
- Standard Deviation: 0.1720004444790

Location: 2732-2746 (width: 15; decimal: 13)

Variable Type: numeric

PED3_05: (ped3_00 * .5) + (ped3_10 * .5)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.2561995993013
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.1734420467247

Location: 2747-2761 (width: 15; decimal: 13)

Variable Type: numeric

PED3_06: (ped3_00 * .4) + (ped3_10 * .6)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.2598580293054
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.1751533396857

Location: 2762-2776 (width: 15; decimal: 13)

Variable Type: numeric

PED3_07: (ped3_00 * .3) + (ped3_10 * .7)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.2635164590929
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.1771265065190

Location: 2777-2791 (width: 15; decimal: 13)

Variable Type: numeric

PED3_08: (ped3_00 * .2) + (ped3_10 * .8)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.2671748893013
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.1793529048400

Location: 2792-2806 (width: 15; decimal: 13)

Variable Type: numeric

PED3_09: (ped3_00 * .1) + (ped3_10 * .9)

This variable has 72,617 valid cases out of 72,891 total cases.

- Mean: 0.2708333194370
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1818232322572

Location: 2807-2821 (width: 15; decimal: 13)

Variable Type: numeric

PED3_10: Proportion with Bachelor's Degree or Higher, 2010

This variable has 72,392 valid cases out of 72,891 total cases.

- Mean: 0.2746115569471
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1844703762256

Location: 2822-2836 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_90: Proportion of households with Income less than 15K, 1990

This variable has 72,496 valid cases out of 72,891 total cases.

- Mean: 0.2417291692313
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1493139413258

Location: 2837-2851 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_91: (pin1b_90 * .9) + (pin1b_00 * .1)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2338513955789
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1445843844100

Location: 2852-2866 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_92: (pin1b_90 * .8) + (pin1b_00 * .2)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2259769846276
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1401606709541

Location: 2867-2881 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_93: (pin1b_90 * .7) + (pin1b_00 * .3)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2181025735308
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1359544035960

Location: 2882-2896 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_94: (pin1b_90 * .6) + (pin1b_00 * .4)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2102281627692
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1319863736057

Location: 2897-2911 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_95: (pin1b_90 * .5) + (pin1b_00 * .5)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2023537519503
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1282786908382

Location: 2912-2926 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_96: (pin1b_90 * .4) + (pin1b_00 * .6)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1944793411122
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1248545512233

Location: 2927-2941 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_97: (pin1b_90 * .3) + (pin1b_00 * .7)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1866049301623
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1217378827339

Location: 2942-2956 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_98: (pin1b_90 * .2) + (pin1b_00 * .8)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1787305193398
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1189528562106

Location: 2957-2971 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_99: (pin1b_90 * .1) + (pin1b_00 * .9)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1708561085380
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1165232537380

Location: 2972-2986 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_00: Proportion of households with Income less than 15K, 2000

This variable has 72,468 valid cases out of 72,891 total cases.

- Mean: 0.1629747703329
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1145432340673

Location: 2987-3001 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_01: (pin1b_00 * .9) + (pin1b_10 * .1)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1555757104386
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1098807984383

Location: 3002-3016 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_02: (pin1b_00 * .8) + (pin1b_10 * .2)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1482899381000
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1055852370140

Location: 3017-3031 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_03: $(pin1b_00 * .7) + (pin1b_10 * .3)$

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1410041655956
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1017501963623

Location: 3032-3046 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_04: $(pin1b_00 * .6) + (pin1b_10 * .4)$

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1337183932623
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0984295202129

Location: 3047-3061 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_05: $(pin1b_00 * .5) + (pin1b_10 * .5)$

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1264326208473
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0956767799849

Location: 3062-3076 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_06: $(pin1b_00 * .4) + (pin1b_10 * .6)$

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1191468485221
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0935421284787

Location: 3077-3091 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_07: $(pin1b_00 * .3) + (pin1b_10 * .7)$

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1118610761368
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0920685677676

Location: 3092-3106 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_08: $(pin1b_00 * .2) + (pin1b_10 * .8)$

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1045753037616
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0912881170483

Location: 3107-3121 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_09: $(pin1b_00 * .1) + (pin1b_10 * .9)$

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.0972895314261
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0912185687180

Location: 3122-3136 (width: 15; decimal: 13)

Variable Type: numeric

PIN1B_10: Proportion of families with Income less than 15K, 2010

This variable has 72,155 valid cases out of 72,891 total cases.

- Mean: 0.0894693942175
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0904966468974

Location: 3137-3151 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_90: Proportion of households with Income 15K-30K, 1990

This variable has 72,496 valid cases out of 72,891 total cases.

- Mean: 0.2539371013138
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0819976113884

Location: 3152-3166 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_91: $(pin2b_90 * .9) + (pin2b_00 * .1)$

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2479143835001
- Minimum: 0.00000000000000

- Maximum: 1.00000000000000
- Standard Deviation: 0.0793075576410

Location: 3167-3181 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_92: (pin2b_90 * .8) + (pin2b_00 * .2)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2418854579365
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0772445691066

Location: 3182-3196 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_93: (pin2b_90 * .7) + (pin2b_00 * .3)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2358565323681
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0756280931201

Location: 3197-3211 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_94: (pin2b_90 * .6) + (pin2b_00 * .4)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2298276070235
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0744872052602

Location: 3212-3226 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_95: (pin2b_90 * .5) + (pin2b_00 * .5)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2237986815906
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0738439522592

Location: 3227-3241 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_96: (pin2b_90 * .4) + (pin2b_00 * .6)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2177697561299
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0737113632460

Location: 3242-3256 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_97: (pin2b_90 * .3) + (pin2b_00 * .7)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2117408306698
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0740921798807

Location: 3257-3271 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_98: (pin2b_90 * .2) + (pin2b_00 * .8)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2057119053038
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0749785798420

Location: 3272-3286 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_99: (pin2b_90 * .1) + (pin2b_00 * .9)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1996829799807
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0763529567348

Location: 3287-3301 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_00: Proportion of households with Income 15-30K, 2000

This variable has 72,468 valid cases out of 72,891 total cases.

- Mean: 0.1936588928762
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0784177780646

Location: 3302-3316 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_01: (pin2b_00 * .9) + (pin2b_10 * .1)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1878176068036
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0770123364685

Location: 3317-3331 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_02: (pin2b_00 * .8) + (pin2b_10 * .2)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1820776170953
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0761130325255

Location: 3332-3346 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_03: (pin2b_00 * .7) + (pin2b_10 * .3)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1763376272539
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0759226397541

Location: 3347-3361 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_04: (pin2b_00 * .6) + (pin2b_10 * .4)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1705976376913
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0764464551592

Location: 3362-3376 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_05: (pin2b_00 * .5) + (pin2b_10 * .5)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1648576480455
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0776700298767

Location: 3377-3391 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_06: (pin2b_00 * .4) + (pin2b_10 * .6)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1591176582935
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0795610855113

Location: 3392-3406 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_07: (pin2b_00 * .3) + (pin2b_10 * .7)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1533776685924
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0820734968066

Location: 3407-3421 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_08: (pin2b_00 * .2) + (pin2b_10 * .8)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1476376789330
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0851522823583

Location: 3422-3436 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_09: (pin2b_00 * .1) + (pin2b_10 * .9)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1418976893996
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0887385107097

Location: 3437-3451 (width: 15; decimal: 13)

Variable Type: numeric

PIN2B_10: Proportion of families with Income 15-30K, 2010

This variable has 72,155 valid cases out of 72,891 total cases.

- Mean: 0.1357817041089
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0920319468947

Location: 3452-3466 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_90: Proportion of households with Income 30K-50K, 1990

This variable has 72,496 valid cases out of 72,891 total cases.

- Mean: 0.2564426955003
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0740597321299

Location: 3467-3481 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_91: (pin3b_90 * .9) + (pin3b_00 * .1)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2535709317914
- Minimum: 0.0000000000000
- Maximum: 0.9428571462631
- Standard Deviation: 0.0688938856061

Location: 3482-3496 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_92: (pin3b_90 * .8) + (pin3b_00 * .2)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2506784971505
- Minimum: 0.0000000000000
- Maximum: 0.8857142925262
- Standard Deviation: 0.0644781893224

Location: 3497-3511 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_93: (pin3b_90 * .7) + (pin3b_00 * .3)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2477860624782
- Minimum: 0.0000000000000
- Maximum: 0.8285714387894
- Standard Deviation: 0.0607832171431

Location: 3512-3526 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_94: (pin3b_90 * .6) + (pin3b_00 * .4)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2448936280528
- Minimum: 0.0000000000000
- Maximum: 0.7985339760780
- Standard Deviation: 0.0579470037292

Location: 3527-3541 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_95: $(pin3b_90 * .5) + (pin3b_00 * .5)$

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2420011935267
- Minimum: 0.000000000000000
- Maximum: 0.7765561342239
- Standard Deviation: 0.0560999479414

Location: 3542-3556 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_96: $(pin3b_90 * .4) + (pin3b_00 * .6)$

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2391087589960
- Minimum: 0.000000000000000
- Maximum: 0.7545782327652
- Standard Deviation: 0.0553411803849

Location: 3557-3571 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_97: $(pin3b_90 * .3) + (pin3b_00 * .7)$

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2362163243899
- Minimum: 0.000000000000000
- Maximum: 0.7841086983681
- Standard Deviation: 0.0557151819386

Location: 3572-3586 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_98: $(pin3b_90 * .2) + (pin3b_00 * .8)$

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2333238899539
- Minimum: 0.000000000000000
- Maximum: 0.8560724854469
- Standard Deviation: 0.0571997370547

Location: 3587-3601 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_99: $(pin3b_90 * .1) + (pin3b_00 * .9)$

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2304314555191
- Minimum: 0.000000000000000

- Maximum: 0.9280362129211
- Standard Deviation: 0.0597120717015

Location: 3602-3616 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_00: Proportion of households with Income 30-50K, 2000

This variable has 72,468 valid cases out of 72,891 total cases.

- Mean: 0.2275419996716
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0634230272648

Location: 3617-3631 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_01: (pin3b_00 * .9) + (pin3b_10 * .1)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2230473066130
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0619323653268

Location: 3632-3646 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_02: (pin3b_00 * .8) + (pin3b_10 * .2)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2186101240437
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0610339841439

Location: 3647-3661 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_03: (pin3b_00 * .7) + (pin3b_10 * .3)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2141729414093
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0611805315792

Location: 3662-3676 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_04: (pin3b_00 * .6) + (pin3b_10 * .4)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2097357590392
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0623646417880

Location: 3677-3691 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_05: (pin3b_00 * .5) + (pin3b_10 * .5)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2052985764922
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0645292220603

Location: 3692-3706 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_06: (pin3b_00 * .4) + (pin3b_10 * .6)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2008613939978
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0675801253170

Location: 3707-3721 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_07: (pin3b_00 * .3) + (pin3b_10 * .7)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1964242114536
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0714038307840

Location: 3722-3736 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_08: (pin3b_00 * .2) + (pin3b_10 * .8)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1919870290155
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0758836059019

Location: 3737-3751 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_09: (pin3b_00 * .1) + (pin3b_10 * .9)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1875498466756
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0809105500648

Location: 3752-3766 (width: 15; decimal: 13)

Variable Type: numeric

PIN3B_10: Proportion of families with Income 30-50K, 2010

This variable has 72,155 valid cases out of 72,891 total cases.

- Mean: 0.1829467246597
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0859117718345

Location: 3767-3781 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_90: Proportion of households with Income 50K-100K, 1990

This variable has 72,496 valid cases out of 72,891 total cases.

- Mean: 0.2038157898692
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1260443868632

Location: 3782-3796 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_91: (pin4b_90 * .9) + (pin4b_00 * .1)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2128612064104
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1213426401548

Location: 3797-3811 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_92: (pin4b_90 * .8) + (pin4b_00 * .2)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2218926891603
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1172063106016

Location: 3812-3826 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_93: (pin4b_90 * .7) + (pin4b_00 * .3)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2309241718402
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1136305503905

Location: 3827-3841 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_94: (pin4b_90 * .6) + (pin4b_00 * .4)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2399556547749
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1106697093601

Location: 3842-3856 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_95: (pin4b_90 * .5) + (pin4b_00 * .5)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2489871375854
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1083741987045

Location: 3857-3871 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_96: (pin4b_90 * .4) + (pin4b_00 * .6)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2580186203446
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1067869333507

Location: 3872-3886 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_97: (pin4b_90 * .3) + (pin4b_00 * .7)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2670501030048
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1059397523327

Location: 3887-3901 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_98: $(pin4b_90 * .2) + (pin4b_00 * .8)$

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2760815861523
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1058504274011

Location: 3902-3916 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_99: $(pin4b_90 * .1) + (pin4b_00 * .9)$

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2851130689462
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1065208647076

Location: 3917-3931 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_00: Proportion of households with Income 50-100K, 2000

This variable has 72,468 valid cases out of 72,891 total cases.

- Mean: 0.2941587539394
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1081633305711

Location: 3932-3946 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_01: $(pin4b_00 * .9) + (pin4b_10 * .1)$

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2976333184110
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1023731340942

Location: 3947-3961 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_02: $(pin4b_00 * .8) + (pin4b_10 * .2)$

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.3010767335420
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0974123031143

Location: 3962-3976 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_03: (pin4b_00 * .7) + (pin4b_10 * .3)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.3045201486786
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0936507035022

Location: 3977-3991 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_04: (pin4b_00 * .6) + (pin4b_10 * .4)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.3079635640441
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0912367855147

Location: 3992-4006 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_05: (pin4b_00 * .5) + (pin4b_10 * .5)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.3114069793145
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0902787186409

Location: 4007-4021 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_06: (pin4b_00 * .4) + (pin4b_10 * .6)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.3148503946344
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0908225870551

Location: 4022-4036 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_07: (pin4b_00 * .3) + (pin4b_10 * .7)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.3182938096687
- Minimum: 0.00000000000000

- Maximum: 1.00000000000000
- Standard Deviation: 0.0928419991555

Location: 4037-4051 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_08: (pin4b_00 * .2) + (pin4b_10 * .8)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.3217372251950
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0962441198743

Location: 4052-4066 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_09: (pin4b_00 * .1) + (pin4b_10 * .9)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.3251806406020
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1008891651982

Location: 4067-4081 (width: 15; decimal: 13)

Variable Type: numeric

PIN4B_10: Proportion of families with Income 50-100K, 2010

This variable has 72,155 valid cases out of 72,891 total cases.

- Mean: 0.3288977607800
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1058063985189

Location: 4082-4096 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_90: Proportion of households with Income greater than 100K, 1990

This variable has 72,496 valid cases out of 72,891 total cases.

- Mean: 0.0440752443289
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0695318312114

Location: 4097-4111 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_91: (pin5b_90 * .9) + (pin5b_00 * .1)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0518020835689
- Minimum: 0.00000000000000
- Maximum: 0.9727272987366
- Standard Deviation: 0.0729870124653

Location: 4112-4126 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_92: (pin5b_90 * .8) + (pin5b_00 * .2)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0595663715777
- Minimum: 0.00000000000000
- Maximum: 0.9454545378685
- Standard Deviation: 0.0772704760685

Location: 4127-4141 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_93: (pin5b_90 * .7) + (pin5b_00 * .3)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0673306596164
- Minimum: 0.00000000000000
- Maximum: 0.9181818366051
- Standard Deviation: 0.0820153886483

Location: 4142-4156 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_94: (pin5b_90 * .6) + (pin5b_00 * .4)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0750949476472
- Minimum: 0.00000000000000
- Maximum: 0.8909090757370
- Standard Deviation: 0.0871464080983

Location: 4157-4171 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_95: (pin5b_90 * .5) + (pin5b_00 * .5)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0828592356609
- Minimum: 0.00000000000000
- Maximum: 0.8636363744736
- Standard Deviation: 0.0925993732336

Location: 4172-4186 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_96: (pin5b_90 * .4) + (pin5b_00 * .6)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0906235236789
- Minimum: 0.0000000000000
- Maximum: 0.8363636732101
- Standard Deviation: 0.0983207322243

Location: 4187-4201 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_97: (pin5b_90 * .3) + (pin5b_00 * .7)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0983878116971
- Minimum: 0.0000000000000
- Maximum: 0.8090909123421
- Standard Deviation: 0.1042663121027

Location: 4202-4216 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_98: (pin5b_90 * .2) + (pin5b_00 * .8)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1061520998433
- Minimum: 0.0000000000000
- Maximum: 0.8690909147263
- Standard Deviation: 0.1103998927321

Location: 4217-4231 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_99: (pin5b_90 * .1) + (pin5b_00 * .9)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1139163878061
- Minimum: 0.0000000000000
- Maximum: 0.9345454573631
- Standard Deviation: 0.1166918323616

Location: 4232-4246 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_00: Proportion of households with Income greater than 100K, 2000

This variable has 72,468 valid cases out of 72,891 total cases.

- Mean: 0.1216655835182
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1231371360875

Location: 4247-4261 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_01: (pin5b_00 * .9) + (pin5b_10 * .1)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1359260586261
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1280954687516

Location: 4262-4276 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_02: (pin5b_00 * .8) + (pin5b_10 * .2)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1499455878470
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1333354019600

Location: 4277-4291 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_03: (pin5b_00 * .7) + (pin5b_10 * .3)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1639651171453
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1392535238612

Location: 4292-4306 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_04: (pin5b_00 * .6) + (pin5b_10 * .4)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1779846464512
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1457672547532

Location: 4307-4321 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_05: (pin5b_00 * .5) + (pin5b_10 * .5)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1920041756668
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1528004428873

Location: 4322-4336 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_06: $(pin5b_00 * .4) + (pin5b_10 * .6)$

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2060237050426
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1602847227547

Location: 4337-4351 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_07: $(pin5b_00 * .3) + (pin5b_10 * .7)$

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2200432342459
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1681598747175

Location: 4352-4366 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_08: $(pin5b_00 * .2) + (pin5b_10 * .8)$

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2340627637775
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1763735491290

Location: 4367-4381 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_09: $(pin5b_00 * .1) + (pin5b_10 * .9)$

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2480822929772
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1848806325139

Location: 4382-4396 (width: 15; decimal: 13)

Variable Type: numeric

PIN5B_10: Proportion of families with Income greater than 100K, 2010

This variable has 72,155 valid cases out of 72,891 total cases.

- Mean: 0.2629044167938
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1935137429590

Location: 4397-4411 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K90: Proportion of households with Income greater than 75K, 1990

This variable has 72,496 valid cases out of 72,891 total cases.

- Mean: 0.0959671241376
- Minimum: 0.000000000000000
- Maximum: 1.000000000000000
- Standard Deviation: 0.1097848288481

Location: 4412-4426 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K91: (pincgt75k90 * .9) + (pincgt75k00 * .1)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1086389836060
- Minimum: 0.000000000000000
- Maximum: 1.000000000000000
- Standard Deviation: 0.1130812535941

Location: 4427-4441 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K92: (pincgt75k90 * .8) + (pincgt75k00 * .2)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1213515801508
- Minimum: 0.000000000000000
- Maximum: 1.000000000000000
- Standard Deviation: 0.1171570851198

Location: 4442-4456 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K93: (pincgt75k90 * .7) + (pincgt75k00 * .3)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1340641767361
- Minimum: 0.000000000000000
- Maximum: 1.000000000000000
- Standard Deviation: 0.1217475161084

Location: 4457-4471 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K94: (pincgt75k90 * .6) + (pincgt75k00 * .4)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1467767733302
- Minimum: 0.000000000000000

- Maximum: 1.0000000000000
- Standard Deviation: 0.1267966686302

Location: 4472-4486 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K95: (pincgt75k90 * .5) + (pincgt75k00 * .5)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1594893699897
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1322520135675

Location: 4487-4501 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K96: (pincgt75k90 * .4) + (pincgt75k00 * .6)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1722019665573
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1380654097501

Location: 4502-4516 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K97: (pincgt75k90 * .3) + (pincgt75k00 * .7)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1849145630152
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1441935575814

Location: 4517-4531 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K98: (pincgt75k90 * .2) + (pincgt75k00 * .8)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.1976271598543
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1505980384955

Location: 4532-4546 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K99: (pincgt75k90 * .1) + (pincgt75k00 * .9)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.2103397564602
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1572450912697

Location: 4547-4561 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K00: Proportion of households with Income greater than 75K, 2000

This variable has 72,468 valid cases out of 72,891 total cases.

- Mean: 0.2230421787921
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1641833722740

Location: 4562-4576 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K01: (pincgt75k00 * .9) + (pincgt75k10 * .1)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2409593546498
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1665482363067

Location: 4577-4591 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K02: (pincgt75k00 * .8) + (pincgt75k10 * .2)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2586049387916
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1692417119157

Location: 4592-4606 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K03: (pincgt75k00 * .7) + (pincgt75k10 * .3)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2762505230132
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1726408966131

Location: 4607-4621 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K04: (pincgt75k00 * .6) + (pincgt75k10 * .4)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2938961074020
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1767050692593

Location: 4622-4636 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K05: (pincgt75k00 * .5) + (pincgt75k10 * .5)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.3115416915501
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1813895361865

Location: 4637-4651 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K06: (pincgt75k00 * .4) + (pincgt75k10 * .6)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.3291872757768
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1866475991537

Location: 4652-4666 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K07: (pincgt75k00 * .3) + (pincgt75k10 * .7)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.3468328598058
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1924322446804

Location: 4667-4681 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K08: (pincgt75k00 * .2) + (pincgt75k10 * .8)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.3644784444881
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1986974874679

Location: 4682-4696 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K09: (pincgt75k00 * .1) + (pincgt75k10 * .9)

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.3821240286817
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2053993533114

Location: 4697-4711 (width: 15; decimal: 13)

Variable Type: numeric

PINCGT75K10: Proportion of families with Income greater than 75K, 2010

This variable has 72,155 valid cases out of 72,891 total cases.

- Mean: 0.4007699985142
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2120252119387

Location: 4712-4726 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR90: Proportion of People 15+ Never Married, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2579260364821
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1044136312381

Location: 4727-4741 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR91: (pnvmar90 * .9) + (pnvmar00 * .1)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2591960725058
- Minimum: 0.0000000000000
- Maximum: 0.9887869358063
- Standard Deviation: 0.1032532569320

Location: 4742-4756 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR92: (pnvmar90 * .8) + (pnvmar00 * .2)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2604951660694
- Minimum: 0.0000000000000
- Maximum: 0.9823224544525
- Standard Deviation: 0.1024866519228

Location: 4757-4771 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR93: (pnvmar90 * .7) + (pnvmar00 * .3)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2617942597585
- Minimum: 0.0000000000000
- Maximum: 0.9796198010445
- Standard Deviation: 0.1020281986147

Location: 4772-4786 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR94: (pnvmar90 * .6) + (pnvmar00 * .4)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2630933536623
- Minimum: 0.0000000000000
- Maximum: 0.9782623052597
- Standard Deviation: 0.1018820568905

Location: 4787-4801 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR95: (pnvmar90 * .5) + (pnvmar00 * .5)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2643924474425
- Minimum: 0.0000000000000
- Maximum: 0.9790754318237
- Standard Deviation: 0.1020495685530

Location: 4802-4816 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR96: (pnvmar90 * .4) + (pnvmar00 * .6)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2656915412714
- Minimum: 0.0000000000000
- Maximum: 0.9803282022476
- Standard Deviation: 0.1025291961137

Location: 4817-4831 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR97: (pnvmar90 * .3) + (pnvmar00 * .7)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2669906349388
- Minimum: 0.0000000000000
- Maximum: 0.9815809726715
- Standard Deviation: 0.1033165928372

Location: 4832-4846 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR98: $(\text{pnvmar90} * .2) + (\text{pnvmar00} * .8)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2682897288684
- Minimum: 0.0000000000000
- Maximum: 0.9828337430954
- Standard Deviation: 0.1044047957961

Location: 4847-4861 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR99: $(\text{pnvmar90} * .1) + (\text{pnvmar00} * .9)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2695888227581
- Minimum: 0.0000000000000
- Maximum: 0.9840864539146
- Standard Deviation: 0.1057845220819

Location: 4862-4876 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR00: Proportion of People 15+ Never Married, 2000

This variable has 72,532 valid cases out of 72,891 total cases.

- Mean: 0.2709008404929
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1075400618903

Location: 4877-4891 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR01: $(\text{pnvmar00} * .9) + (\text{pnvmar10} * .1)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2762309475210
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1084589545698

Location: 4892-4906 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR02: $(\text{pnvmar00} * .8) + (\text{pnvmar10} * .2)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2813815365268
- Minimum: 0.0000000000000

- Maximum: 1.0000000000000
- Standard Deviation: 0.1094055300090

Location: 4907-4921 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR03: (pnvmar00 * .7) + (pnvmar10 * .3)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2865321256163
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1107808834713

Location: 4922-4936 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR04: (pnvmar00 * .6) + (pnvmar10 * .4)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2916827149087
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1125693002556

Location: 4937-4951 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR05: (pnvmar00 * .5) + (pnvmar10 * .5)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2968333041175
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1147514687367

Location: 4952-4966 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR06: (pnvmar00 * .4) + (pnvmar10 * .6)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.3019838933166
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1173054167482

Location: 4967-4981 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR07: (pnvmar00 * .3) + (pnvmar10 * .7)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.3071344822554
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1202074499825

Location: 4982-4996 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR08: (pnvmar00 * .2) + (pnvmar10 * .8)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.3122850717406
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1234330195563

Location: 4997-5011 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR09: (pnvmar00 * .1) + (pnvmar10 * .9)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.3174356610601
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1269574676641

Location: 5012-5026 (width: 15; decimal: 13)

Variable Type: numeric

PNVMAR10: Proportion of People 15+ Never Married, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.3226571632382
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1306437575163

Location: 5027-5041 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_90: Proportion of population under 18 years of age, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.2550509563821
- Minimum: 0.0000000000000
- Maximum: 0.8571428656578
- Standard Deviation: 0.0687434173145

Location: 5042-5056 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_91: (p18yr_90 * .9) + (p18yr_00 * .1)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2549007837609
- Minimum: 0.0000000000000
- Maximum: 0.8063004016876
- Standard Deviation: 0.0676596550963

Location: 5057-5071 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_92: (p18yr_90 * .8) + (p18yr_00 * .2)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2547234232947
- Minimum: 0.0000000000000
- Maximum: 0.7554578781128
- Standard Deviation: 0.0668185586564

Location: 5072-5086 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_93: (p18yr_90 * .7) + (p18yr_00 * .3)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2545460628744
- Minimum: 0.0000000000000
- Maximum: 0.7046154141426
- Standard Deviation: 0.0661819216907

Location: 5087-5101 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_94: (p18yr_90 * .6) + (p18yr_00 * .4)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2543687025996
- Minimum: 0.0000000000000
- Maximum: 0.6537728905678
- Standard Deviation: 0.0657556830489

Location: 5102-5116 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_95: (p18yr_90 * .5) + (p18yr_00 * .5)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2541913423349
- Minimum: 0.0000000000000
- Maximum: 0.6029304265976
- Standard Deviation: 0.0655439476113

Location: 5117-5131 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_96: (p18yr_90 * .4) + (p18yr_00 * .6)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2540139819712
- Minimum: 0.0000000000000
- Maximum: 0.5998973250389
- Standard Deviation: 0.0655487940040

Location: 5132-5146 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_97: (p18yr_90 * .3) + (p18yr_00 * .7)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2538366215235
- Minimum: 0.0000000000000
- Maximum: 0.6104493141174
- Standard Deviation: 0.0657701744055

Location: 5147-5161 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_98: (p18yr_90 * .2) + (p18yr_00 * .8)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2536592612618
- Minimum: 0.0000000000000
- Maximum: 0.6210013031960
- Standard Deviation: 0.0662059167948

Location: 5162-5176 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_99: (p18yr_90 * .1) + (p18yr_00 * .9)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.2534819011490
- Minimum: 0.0000000000000
- Maximum: 0.6315532922745
- Standard Deviation: 0.0668518295665

Location: 5177-5191 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_00: Proportion of population under 18 years of age, 2000

This variable has 72,532 valid cases out of 72,891 total cases.

- Mean: 0.2532881836782
- Minimum: 0.0000000000000
- Maximum: 0.6421052813530
- Standard Deviation: 0.0677500598070

Location: 5192-5206 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_01: $(p18yr_00 * .9) + (p18yr_10 * .1)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2511012366752
- Minimum: 0.0000000000000
- Maximum: 0.6059727668762
- Standard Deviation: 0.0668400870460

Location: 5207-5221 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_02: $(p18yr_00 * .8) + (p18yr_10 * .2)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2490159210578
- Minimum: 0.0000000000000
- Maximum: 0.5926835536957
- Standard Deviation: 0.0659627576460

Location: 5222-5236 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_03: $(p18yr_00 * .7) + (p18yr_10 * .3)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2469306053412
- Minimum: 0.0000000000000
- Maximum: 0.5881541967392
- Standard Deviation: 0.0653887069040

Location: 5237-5251 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_04: $(p18yr_00 * .6) + (p18yr_10 * .4)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2448452898990
- Minimum: 0.0000000000000
- Maximum: 0.5982319712639
- Standard Deviation: 0.0651259550932

Location: 5252-5266 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_05: $(p18yr_00 * .5) + (p18yr_10 * .5)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2427599742771
- Minimum: 0.0000000000000
- Maximum: 0.6083097457886
- Standard Deviation: 0.0651782670306

Location: 5267-5281 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_06: (p18yr_00 * .4) + (p18yr_10 * .6)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2406746586429
- Minimum: 0.000000000000000
- Maximum: 0.6183875799179
- Standard Deviation: 0.0655448882724

Location: 5282-5296 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_07: (p18yr_00 * .3) + (p18yr_10 * .7)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2385893430796
- Minimum: 0.000000000000000
- Maximum: 0.6284653544426
- Standard Deviation: 0.0662205988415

Location: 5297-5311 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_08: (p18yr_00 * .2) + (p18yr_10 * .8)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2365040274953
- Minimum: 0.000000000000000
- Maximum: 0.6385431289673
- Standard Deviation: 0.0671960748366

Location: 5312-5326 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_09: (p18yr_00 * .1) + (p18yr_10 * .9)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2344187120796
- Minimum: 0.000000000000000
- Maximum: 0.6486209630966
- Standard Deviation: 0.0684585033526

Location: 5327-5341 (width: 15; decimal: 13)

Variable Type: numeric

P18YR_10: Proportion of population under 18 years of age, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.2323128869605
- Minimum: 0.000000000000000

- Maximum: 0.6586987376213
- Standard Deviation: 0.0698801152982

Location: 5342-5356 (width: 15; decimal: 13)

Variable Type: numeric

P18_2990: Proportion of population 18-29 years of age, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1879886669629
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0835154786749

Location: 5357-5371 (width: 15; decimal: 13)

Variable Type: numeric

P18_2991: (p18_2990 * .9) + (p18_2900 * .1)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1854768253600
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0828396171714

Location: 5372-5386 (width: 15; decimal: 13)

Variable Type: numeric

P18_2992: (p18_2990 * .8) + (p18_2900 * .2)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1830041103677
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0825735520681

Location: 5387-5401 (width: 15; decimal: 13)

Variable Type: numeric

P18_2993: (p18_2990 * .7) + (p18_2900 * .3)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1805313954176
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0825489783162

Location: 5402-5416 (width: 15; decimal: 13)

Variable Type: numeric

P18_2994: (p18_2990 * .6) + (p18_2900 * .4)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1780586806350
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0827661110776

Location: 5417-5431 (width: 15; decimal: 13)

Variable Type: numeric

P18_2995: (p18_2990 * .5) + (p18_2900 * .5)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1755859657971
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0832230587002

Location: 5432-5446 (width: 15; decimal: 13)

Variable Type: numeric

P18_2996: (p18_2990 * .4) + (p18_2900 * .6)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1731132509692
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0839159033629

Location: 5447-5461 (width: 15; decimal: 13)

Variable Type: numeric

P18_2997: (p18_2990 * .3) + (p18_2900 * .7)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1706405360512
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0848388657351

Location: 5462-5476 (width: 15; decimal: 13)

Variable Type: numeric

P18_2998: (p18_2990 * .2) + (p18_2900 * .8)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1681678212553
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0859845361878

Location: 5477-5491 (width: 15; decimal: 13)

Variable Type: numeric

P18_2999: (p18_2990 * .1) + (p18_2900 * .9)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1656951064971
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0873441514955

Location: 5492-5506 (width: 15; decimal: 13)

Variable Type: numeric

P18_2900: Proportion of population 18-29 years of age, 2000

This variable has 72,532 valid cases out of 72,891 total cases.

- Mean: 0.1632439460413
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0890269576828

Location: 5507-5521 (width: 15; decimal: 13)

Variable Type: numeric

P18_2901: (p18_2900 * .9) + (p18_2910 * .1)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1638727571378
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0889982355340

Location: 5522-5536 (width: 15; decimal: 13)

Variable Type: numeric

P18_2902: (p18_2900 * .8) + (p18_2910 * .2)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1643871958604
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0888509663994

Location: 5537-5551 (width: 15; decimal: 13)

Variable Type: numeric

P18_2903: (p18_2900 * .7) + (p18_2910 * .3)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1649016346438
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0889954141660

Location: 5552-5566 (width: 15; decimal: 13)

Variable Type: numeric

P18_2904: (p18_2900 * .6) + (p18_2910 * .4)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1654160735767
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0894301651684

Location: 5567-5581 (width: 15; decimal: 13)

Variable Type: numeric

P18_2905: (p18_2900 * .5) + (p18_2910 * .5)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1659305124007
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0901510193711

Location: 5582-5596 (width: 15; decimal: 13)

Variable Type: numeric

P18_2906: (p18_2900 * .4) + (p18_2910 * .6)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1664449512594
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0911511894376

Location: 5597-5611 (width: 15; decimal: 13)

Variable Type: numeric

P18_2907: (p18_2900 * .3) + (p18_2910 * .7)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1669593900274
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0924216075546

Location: 5612-5626 (width: 15; decimal: 13)

Variable Type: numeric

P18_2908: (p18_2900 * .2) + (p18_2910 * .8)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1674738289743
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0939513116827

Location: 5627-5641 (width: 15; decimal: 13)

Variable Type: numeric

P18_2909: $(p18_2900 * .1) + (p18_2910 * .9)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1679882679070
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0957278723312

Location: 5642-5656 (width: 15; decimal: 13)

Variable Type: numeric

P18_2910: Proportion of population 18-29 years of age, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.1684773513084
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0977154921617

Location: 5657-5671 (width: 15; decimal: 13)

Variable Type: numeric

P30_3990: Proportion of population 30-39 years of age, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1705773492793
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0396212463268

Location: 5672-5686 (width: 15; decimal: 13)

Variable Type: numeric

P30_3991: $(p30_3990 * .9) + (p30_3900 * .1)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1688961973672
- Minimum: 0.0000000000000
- Maximum: 0.9058823585510
- Standard Deviation: 0.0381231220392

Location: 5687-5701 (width: 15; decimal: 13)

Variable Type: numeric

P30_3992: $(p30_3990 * .8) + (p30_3900 * .2)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1672087446443
- Minimum: 0.0000000000000
- Maximum: 0.8117647171021
- Standard Deviation: 0.0369377920604

Location: 5702-5716 (width: 15; decimal: 13)

Variable Type: numeric

P30_3993: $(p30_3990 * .7) + (p30_3900 * .3)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1655212918919
- Minimum: 0.0000000000000
- Maximum: 0.7176470756531
- Standard Deviation: 0.0360504801263

Location: 5717-5731 (width: 15; decimal: 13)

Variable Type: numeric

P30_3994: $(p30_3990 * .6) + (p30_3900 * .4)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1638338393562
- Minimum: 0.0000000000000
- Maximum: 0.7209302186966
- Standard Deviation: 0.0354835502253

Location: 5732-5746 (width: 15; decimal: 13)

Variable Type: numeric

P30_3995: $(p30_3990 * .5) + (p30_3900 * .5)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1621463867039
- Minimum: 0.0000000000000
- Maximum: 0.7674418687820
- Standard Deviation: 0.0352524627313

Location: 5747-5761 (width: 15; decimal: 13)

Variable Type: numeric

P30_3996: $(p30_3990 * .4) + (p30_3900 * .6)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1604589340907
- Minimum: 0.0000000000000
- Maximum: 0.8139535188675
- Standard Deviation: 0.0353638022048

Location: 5762-5776 (width: 15; decimal: 13)

Variable Type: numeric

P30_3997: $(p30_3990 * .3) + (p30_3900 * .7)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1587714814044
- Minimum: 0.0000000000000

- Maximum: 0.8604651093483
- Standard Deviation: 0.0358143749501

Location: 5777-5791 (width: 15; decimal: 13)

Variable Type: numeric

P30_3998: $(p30_3990 * .2) + (p30_3900 * .8)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1570840287785
- Minimum: 0.0000000000000
- Maximum: 0.9069767594337
- Standard Deviation: 0.0365916519266

Location: 5792-5806 (width: 15; decimal: 13)

Variable Type: numeric

P30_3999: $(p30_3990 * .1) + (p30_3900 * .9)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1553965763002
- Minimum: 0.0000000000000
- Maximum: 0.9534883499146
- Standard Deviation: 0.0376754177301

Location: 5807-5821 (width: 15; decimal: 13)

Variable Type: numeric

P30_3900: Proportion of population 30-39 years of age, 2000

This variable has 72,532 valid cases out of 72,891 total cases.

- Mean: 0.1537243903218
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0392493957908

Location: 5822-5836 (width: 15; decimal: 13)

Variable Type: numeric

P30_3901: $(p30_3900 * .9) + (p30_3910 * .1)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1511690859936
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0382214066705

Location: 5837-5851 (width: 15; decimal: 13)

Variable Type: numeric

P30_3902: $(p30_3900 * .8) + (p30_3910 * .2)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1485917010797
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0373713746797

Location: 5852-5866 (width: 15; decimal: 13)

Variable Type: numeric

P30_3903: $(p30_3900 * .7) + (p30_3910 * .3)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1460143161308
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0369111272846

Location: 5867-5881 (width: 15; decimal: 13)

Variable Type: numeric

P30_3904: $(p30_3900 * .6) + (p30_3910 * .4)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1434369313462
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0368552703058

Location: 5882-5896 (width: 15; decimal: 13)

Variable Type: numeric

P30_3905: $(p30_3900 * .5) + (p30_3910 * .5)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1408595465045
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0372056250523

Location: 5897-5911 (width: 15; decimal: 13)

Variable Type: numeric

P30_3906: $(p30_3900 * .4) + (p30_3910 * .6)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1382821616324
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0379509430423

Location: 5912-5926 (width: 15; decimal: 13)

Variable Type: numeric

P30_3907: $(p30_3900 * .3) + (p30_3910 * .7)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1357047767184
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0390686263960

Location: 5927-5941 (width: 15; decimal: 13)

Variable Type: numeric

P30_3908: (p30_3900 * .2) + (p30_3910 * .8)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1331273919128
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0405278795216

Location: 5942-5956 (width: 15; decimal: 13)

Variable Type: numeric

P30_3909: (p30_3900 * .1) + (p30_3910 * .9)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1305500071589
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0422933614921

Location: 5957-5971 (width: 15; decimal: 13)

Variable Type: numeric

P30_3910: Proportion of population 30-39 years of age, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.1278716038733
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0440763810168

Location: 5972-5986 (width: 15; decimal: 13)

Variable Type: numeric

P40_4990: Proportion of population 40-49 years of age, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1279689158474
- Minimum: 0.00000000000000
- Maximum: 0.7551020383835
- Standard Deviation: 0.0340913995228

Location: 5987-6001 (width: 15; decimal: 13)

Variable Type: numeric

P40_4991: $(p40_4990 * .9) + (p40_4900 * .1)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1304269879142
- Minimum: 0.0000000000000
- Maximum: 0.6849609613419
- Standard Deviation: 0.0326943803548

Location: 6002-6016 (width: 15; decimal: 13)

Variable Type: numeric

P40_4992: $(p40_4990 * .8) + (p40_4900 * .2)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1328795601883
- Minimum: 0.0000000000000
- Maximum: 0.6375161409378
- Standard Deviation: 0.0315697970008

Location: 6017-6031 (width: 15; decimal: 13)

Variable Type: numeric

P40_4993: $(p40_4990 * .7) + (p40_4900 * .3)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1353321325173
- Minimum: 0.0000000000000
- Maximum: 0.6127158999443
- Standard Deviation: 0.0307143308873

Location: 6032-6046 (width: 15; decimal: 13)

Variable Type: numeric

P40_4994: $(p40_4990 * .6) + (p40_4900 * .4)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1377847048823
- Minimum: 0.0000000000000
- Maximum: 0.5879157185555
- Standard Deviation: 0.0301508975943

Location: 6047-6061 (width: 15; decimal: 13)

Variable Type: numeric

P40_4995: $(p40_4990 * .5) + (p40_4900 * .5)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1402372771656
- Minimum: 0.0000000000000
- Maximum: 0.5722891688347
- Standard Deviation: 0.0298960129178

Location: 6062-6076 (width: 15; decimal: 13)

Variable Type: numeric

P40_4996: $(p40_4990 * .4) + (p40_4900 * .6)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1426898495069
- Minimum: 0.0000000000000
- Maximum: 0.6578313112259
- Standard Deviation: 0.0299575535303

Location: 6077-6091 (width: 15; decimal: 13)

Variable Type: numeric

P40_4997: $(p40_4990 * .3) + (p40_4900 * .7)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1451424217970
- Minimum: 0.0000000000000
- Maximum: 0.7433735132217
- Standard Deviation: 0.0303335936958

Location: 6092-6106 (width: 15; decimal: 13)

Variable Type: numeric

P40_4998: $(p40_4990 * .2) + (p40_4900 * .8)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1475949942075
- Minimum: 0.0000000000000
- Maximum: 0.8289156556129
- Standard Deviation: 0.0310126951347

Location: 6107-6121 (width: 15; decimal: 13)

Variable Type: numeric

P40_4999: $(p40_4990 * .1) + (p40_4900 * .9)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1500475666198
- Minimum: 0.0000000000000
- Maximum: 0.9144578576088
- Standard Deviation: 0.0319755543691

Location: 6122-6136 (width: 15; decimal: 13)

Variable Type: numeric

P40_4900: Proportion of population 40-49 years of age, 2000

This variable has 72,532 valid cases out of 72,891 total cases.

- Mean: 0.1524869571656
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0332377524721

Location: 6137-6151 (width: 15; decimal: 13)

Variable Type: numeric

P40_4901: (p40_4900 * .9) + (p40_4910 * .1)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1511698953001
- Minimum: 0.000000000000000
- Maximum: 0.8999999761581
- Standard Deviation: 0.0319632719078

Location: 6152-6166 (width: 15; decimal: 13)

Variable Type: numeric

P40_4902: (p40_4900 * .8) + (p40_4910 * .2)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1498677083134
- Minimum: 0.000000000000000
- Maximum: 0.8000000119209
- Standard Deviation: 0.0309303297200

Location: 6167-6181 (width: 15; decimal: 13)

Variable Type: numeric

P40_4903: (p40_4900 * .7) + (p40_4910 * .3)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1485655214298
- Minimum: 0.000000000000000
- Maximum: 0.6999999880791
- Standard Deviation: 0.0303306557436

Location: 6182-6196 (width: 15; decimal: 13)

Variable Type: numeric

P40_4904: (p40_4900 * .6) + (p40_4910 * .4)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1472633346261
- Minimum: 0.000000000000000
- Maximum: 0.6000000238419
- Standard Deviation: 0.0301900796615

Location: 6197-6211 (width: 15; decimal: 13)

Variable Type: numeric

P40_4905: (p40_4900 * .5) + (p40_4910 * .5)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1459611477966
- Minimum: 0.000000000000000

- Maximum: 0.5675277709961
- Standard Deviation: 0.0305149468606

Location: 6212-6226 (width: 15; decimal: 13)

Variable Type: numeric

P40_4906: $(p40_4900 * .4) + (p40_4910 * .6)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1446589609153
- Minimum: 0.0000000000000
- Maximum: 0.6540222167969
- Standard Deviation: 0.0312907636984

Location: 6227-6241 (width: 15; decimal: 13)

Variable Type: numeric

P40_4907: $(p40_4900 * .3) + (p40_4910 * .7)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1433567739874
- Minimum: 0.0000000000000
- Maximum: 0.7405166625977
- Standard Deviation: 0.0324852373533

Location: 6242-6256 (width: 15; decimal: 13)

Variable Type: numeric

P40_4908: $(p40_4900 * .2) + (p40_4910 * .8)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1420545872139
- Minimum: 0.0000000000000
- Maximum: 0.8270111083984
- Standard Deviation: 0.0340543425354

Location: 6257-6271 (width: 15; decimal: 13)

Variable Type: numeric

P40_4909: $(p40_4900 * .1) + (p40_4910 * .9)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1407524004346
- Minimum: 0.0000000000000
- Maximum: 0.9135055541992
- Standard Deviation: 0.0359490568523

Location: 6272-6286 (width: 15; decimal: 13)

Variable Type: numeric

P40_4910: Proportion of population 40-49 years of age, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.1394472258270
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0380611481474

Location: 6287-6301 (width: 15; decimal: 13)

Variable Type: numeric

P50_6990: Proportion of population 50-69 years of age, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1731355383784
- Minimum: 0.0000000000000
- Maximum: 0.6729514002800
- Standard Deviation: 0.0565611069866

Location: 6302-6316 (width: 15; decimal: 13)

Variable Type: numeric

P50_6991: (p50_6990 * .9) + (p50_6900 * .1)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1742415905712
- Minimum: 0.0000000000000
- Maximum: 0.6427416801453
- Standard Deviation: 0.0549388719860

Location: 6317-6331 (width: 15; decimal: 13)

Variable Type: numeric

P50_6992: (p50_6990 * .8) + (p50_6900 * .2)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1753472524445
- Minimum: 0.0000000000000
- Maximum: 0.6297456622124
- Standard Deviation: 0.0536666162908

Location: 6332-6346 (width: 15; decimal: 13)

Variable Type: numeric

P50_6993: (p50_6990 * .7) + (p50_6900 * .3)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1764529143023
- Minimum: 0.0000000000000
- Maximum: 0.6459770202637
- Standard Deviation: 0.0527245760903

Location: 6347-6361 (width: 15; decimal: 13)

Variable Type: numeric

P50_6994: (p50_6990 * .6) + (p50_6900 * .4)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1775585763412
- Minimum: 0.0000000000000
- Maximum: 0.6965517401695
- Standard Deviation: 0.0521306565347

Location: 6362-6376 (width: 15; decimal: 13)

Variable Type: numeric

P50_6995: (p50_6990 * .5) + (p50_6900 * .5)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1786642382646
- Minimum: 0.0000000000000
- Maximum: 0.7471264600754
- Standard Deviation: 0.0518968106391

Location: 6377-6391 (width: 15; decimal: 13)

Variable Type: numeric

P50_6996: (p50_6990 * .4) + (p50_6900 * .6)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1797699002770
- Minimum: 0.0000000000000
- Maximum: 0.7977011203766
- Standard Deviation: 0.0520278939760

Location: 6392-6406 (width: 15; decimal: 13)

Variable Type: numeric

P50_6997: (p50_6990 * .3) + (p50_6900 * .7)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1808755621348
- Minimum: 0.0000000000000
- Maximum: 0.8482758402824
- Standard Deviation: 0.0525211741915

Location: 6407-6421 (width: 15; decimal: 13)

Variable Type: numeric

P50_6998: (p50_6990 * .2) + (p50_6900 * .8)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1819812242142
- Minimum: 0.0000000000000
- Maximum: 0.8988505601883
- Standard Deviation: 0.0533666085812

Location: 6422-6436 (width: 15; decimal: 13)

Variable Type: numeric

P50_6999: $(p50_6990 * .1) + (p50_6900 * .9)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1830868862273
- Minimum: 0.0000000000000
- Maximum: 0.9494252800941
- Standard Deviation: 0.0545478256124

Location: 6437-6451 (width: 15; decimal: 13)

Variable Type: numeric

P50_6900: Proportion of population 50-69 years of age, 2000

This variable has 72,532 valid cases out of 72,891 total cases.

- Mean: 0.1841990718015
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0562337560249

Location: 6452-6466 (width: 15; decimal: 13)

Variable Type: numeric

P50_6901: $(p50_6900 * .9) + (p50_6910 * .1)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1894021687835
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0562089457683

Location: 6467-6481 (width: 15; decimal: 13)

Variable Type: numeric

P50_6902: $(p50_6900 * .8) + (p50_6910 * .2)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1945796640174
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0562220178973

Location: 6482-6496 (width: 15; decimal: 13)

Variable Type: numeric

P50_6903: $(p50_6900 * .7) + (p50_6910 * .3)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1997571593358
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0566728975634

Location: 6497-6511 (width: 15; decimal: 13)

Variable Type: numeric

P50_6904: $(p50_6900 * .6) + (p50_6910 * .4)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2049346547261
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0575512957869

Location: 6512-6526 (width: 15; decimal: 13)

Variable Type: numeric

P50_6905: $(p50_6900 * .5) + (p50_6910 * .5)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2101121500808
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0588380682900

Location: 6527-6541 (width: 15; decimal: 13)

Variable Type: numeric

P50_6906: $(p50_6900 * .4) + (p50_6910 * .6)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2152896454141
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0605071666976

Location: 6542-6556 (width: 15; decimal: 13)

Variable Type: numeric

P50_6907: $(p50_6900 * .3) + (p50_6910 * .7)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2204671405960
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0625279813226

Location: 6557-6571 (width: 15; decimal: 13)

Variable Type: numeric

P50_6908: $(p50_6900 * .2) + (p50_6910 * .8)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2256446361356
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0648676498527

Location: 6572-6586 (width: 15; decimal: 13)

Variable Type: numeric

P50_6909: $(p50_6900 * .1) + (p50_6910 * .9)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2308221316059
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0674930207191

Location: 6587-6601 (width: 15; decimal: 13)

Variable Type: numeric

P50_6910: Proportion of population 50-69 years of age, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.2361327373121
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0701204575529

Location: 6602-6616 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_90: Proportion of population 70+ years of age, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.0852785732496
- Minimum: 0.0000000000000
- Maximum: 0.8414750099182
- Standard Deviation: 0.0576663417555

Location: 6617-6631 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_91: $(p70yr_90 * .9) + (p70yr_00 * .1)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0860576157364
- Minimum: 0.0000000000000
- Maximum: 0.8390221595764
- Standard Deviation: 0.0570093244928

Location: 6632-6646 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_92: $(p70yr_90 * .8) + (p70yr_00 * .2)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0868369092233
- Minimum: 0.0000000000000

- Maximum: 0.8366178274155
- Standard Deviation: 0.0566304198323

Location: 6647-6661 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_93: $(p70yr_90 * .7) + (p70yr_00 * .3)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0876162026964
- Minimum: 0.0000000000000
- Maximum: 0.8342135548592
- Standard Deviation: 0.0564650330349

Location: 6662-6676 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_94: $(p70yr_90 * .6) + (p70yr_00 * .4)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0883954962684
- Minimum: 0.0000000000000
- Maximum: 0.8318092226982
- Standard Deviation: 0.0565150388262

Location: 6677-6691 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_95: $(p70yr_90 * .5) + (p70yr_00 * .5)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0891747897817
- Minimum: 0.0000000000000
- Maximum: 0.8294049501419
- Standard Deviation: 0.0567798679848

Location: 6692-6706 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_96: $(p70yr_90 * .4) + (p70yr_00 * .6)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0899540833355
- Minimum: 0.0000000000000
- Maximum: 0.8270006775856
- Standard Deviation: 0.0572565396633

Location: 6707-6721 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_97: $(p70yr_90 * .3) + (p70yr_00 * .7)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0907333768275
- Minimum: 0.000000000000000
- Maximum: 0.8245963454247
- Standard Deviation: 0.0579398256301

Location: 6722-6736 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_98: $(p70yr_90 * .2) + (p70yr_00 * .8)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0915126703964
- Minimum: 0.000000000000000
- Maximum: 0.8799999952316
- Standard Deviation: 0.0588225262713

Location: 6737-6751 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_99: $(p70yr_90 * .1) + (p70yr_00 * .9)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0922919639614
- Minimum: 0.000000000000000
- Maximum: 0.9399999976158
- Standard Deviation: 0.0598958257282

Location: 6752-6766 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_00: Proportion of population 70+ years of age, 2000

This variable has 72,532 valid cases out of 72,891 total cases.

- Mean: 0.0930574511170
- Minimum: 0.000000000000000
- Maximum: 1.000000000000000
- Standard Deviation: 0.0611553783797

Location: 6767-6781 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_01: $(p70yr_00 * .9) + (p70yr_10 * .1)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.0932848568215
- Minimum: 0.000000000000000
- Maximum: 1.000000000000000
- Standard Deviation: 0.0601914413768

Location: 6782-6796 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_02: $(p70yr_00 * .8) + (p70yr_10 * .2)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.0935578098810
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0592797987351

Location: 6797-6811 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_03: (p70yr_00 * .7) + (p70yr_10 * .3)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.0938307629175
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0586057420831

Location: 6812-6826 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_04: (p70yr_00 * .6) + (p70yr_10 * .4)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.0941037160845
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0581775306620

Location: 6827-6841 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_05: (p70yr_00 * .5) + (p70yr_10 * .5)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.0943766691514
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0580006094531

Location: 6842-6856 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_06: (p70yr_00 * .4) + (p70yr_10 * .6)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.0946496222631
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0580772751963

Location: 6857-6871 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_07: $(p70yr_00 * .3) + (p70yr_10 * .7)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.0949225753327
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0584065292976

Location: 6872-6886 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_08: $(p70yr_00 * .2) + (p70yr_10 * .8)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.0951955284761
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0589841419110

Location: 6887-6901 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_09: $(p70yr_00 * .1) + (p70yr_10 * .9)$

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.0954684816187
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0598029173297

Location: 6902-6916 (width: 15; decimal: 13)

Variable Type: numeric

P70YR_10: Proportion of population 70+ years of age, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.0957581949342
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0606202761763

Location: 6917-6931 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP90: Proportion 16+ civ labor force unemployed, 1990

This variable has 72,511 valid cases out of 72,891 total cases.

- Mean: 0.0670084481490
- Minimum: 0.00000000000000
- Maximum: 0.6390532255173
- Standard Deviation: 0.0484919799659

Location: 6932-6946 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP91: $(\text{punemp90} * .9) + (\text{punemp00} * .1)$

This variable has 72,466 valid cases out of 72,891 total cases.

- Mean: 0.0665502692745
- Minimum: 0.0000000000000
- Maximum: 0.6232467293739
- Standard Deviation: 0.0471935910741

Location: 6947-6961 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP92: $(\text{punemp90} * .8) + (\text{punemp00} * .2)$

This variable has 72,466 valid cases out of 72,891 total cases.

- Mean: 0.0661015547793
- Minimum: 0.0000000000000
- Maximum: 0.6131601929665
- Standard Deviation: 0.0463529529548

Location: 6962-6976 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP93: $(\text{punemp90} * .7) + (\text{punemp00} * .3)$

This variable has 72,466 valid cases out of 72,891 total cases.

- Mean: 0.0656528402501
- Minimum: 0.0000000000000
- Maximum: 0.6030735969543
- Standard Deviation: 0.0459012785252

Location: 6977-6991 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP94: $(\text{punemp90} * .6) + (\text{punemp00} * .4)$

This variable has 72,466 valid cases out of 72,891 total cases.

- Mean: 0.0652041258080
- Minimum: 0.0000000000000
- Maximum: 0.5929870009422
- Standard Deviation: 0.0458500645373

Location: 6992-7006 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP95: $(\text{punemp90} * .5) + (\text{punemp00} * .5)$

This variable has 72,466 valid cases out of 72,891 total cases.

- Mean: 0.0647554113099
- Minimum: 0.0000000000000
- Maximum: 0.5927269458771
- Standard Deviation: 0.0462006425986

Location: 7007-7021 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP96: (punemp90 * .4) + (punemp00 * .6)

This variable has 72,466 valid cases out of 72,891 total cases.

- Mean: 0.0643066968261
- Minimum: 0.0000000000000
- Maximum: 0.6577470302582
- Standard Deviation: 0.0469440119339

Location: 7022-7036 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP97: (punemp90 * .3) + (punemp00 * .7)

This variable has 72,466 valid cases out of 72,891 total cases.

- Mean: 0.0638579823299
- Minimum: 0.0000000000000
- Maximum: 0.7433102726936
- Standard Deviation: 0.0480619501777

Location: 7037-7051 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP98: (punemp90 * .2) + (punemp00 * .8)

This variable has 72,466 valid cases out of 72,891 total cases.

- Mean: 0.0634092678793
- Minimum: 0.0000000000000
- Maximum: 0.8288735151291
- Standard Deviation: 0.0495291003089

Location: 7052-7066 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP99: (punemp90 * .1) + (punemp00 * .9)

This variable has 72,466 valid cases out of 72,891 total cases.

- Mean: 0.0629605534350
- Minimum: 0.0000000000000
- Maximum: 0.9144367575645
- Standard Deviation: 0.0513155182508

Location: 7067-7081 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP00: Proportion 16+ civ labor force unemployed, 2000

This variable has 72,494 valid cases out of 72,891 total cases.

- Mean: 0.0625836343814
- Minimum: 0.0000000000000

- Maximum: 1.00000000000000
- Standard Deviation: 0.0539597168096

Location: 7082-7096 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP01: (punemp00 * .9) + (punemp10 * .1)

This variable has 72,618 valid cases out of 72,891 total cases.

- Mean: 0.0623941738127
- Minimum: 0.0000000000000
- Maximum: 0.9260162711143
- Standard Deviation: 0.0501209017617

Location: 7097-7111 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP02: (punemp00 * .8) + (punemp10 * .2)

This variable has 72,618 valid cases out of 72,891 total cases.

- Mean: 0.0622647082803
- Minimum: 0.0000000000000
- Maximum: 0.8520325422287
- Standard Deviation: 0.0465196813951

Location: 7112-7126 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP03: (punemp00 * .7) + (punemp10 * .3)

This variable has 72,618 valid cases out of 72,891 total cases.

- Mean: 0.0621352427233
- Minimum: 0.0000000000000
- Maximum: 0.7780487537384
- Standard Deviation: 0.0432276271160

Location: 7127-7141 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP04: (punemp00 * .6) + (punemp10 * .4)

This variable has 72,618 valid cases out of 72,891 total cases.

- Mean: 0.0620057772398
- Minimum: 0.0000000000000
- Maximum: 0.7092198729515
- Standard Deviation: 0.0403205380829

Location: 7142-7156 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP05: (punemp00 * .5) + (punemp10 * .5)

This variable has 72,618 valid cases out of 72,891 total cases.

- Mean: 0.0618763117079
- Minimum: 0.000000000000000
- Maximum: 0.7092198729515
- Standard Deviation: 0.0378871332414

Location: 7157-7171 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP06: (punemp00 * .4) + (punemp10 * .6)

This variable has 72,618 valid cases out of 72,891 total cases.

- Mean: 0.0617468461882
- Minimum: 0.000000000000000
- Maximum: 0.7092198729515
- Standard Deviation: 0.0360235337154

Location: 7172-7186 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP07: (punemp00 * .3) + (punemp10 * .7)

This variable has 72,618 valid cases out of 72,891 total cases.

- Mean: 0.0616173806504
- Minimum: 0.000000000000000
- Maximum: 0.7295082211494
- Standard Deviation: 0.0348213459979

Location: 7187-7201 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP08: (punemp00 * .2) + (punemp10 * .8)

This variable has 72,618 valid cases out of 72,891 total cases.

- Mean: 0.0614879151777
- Minimum: 0.000000000000000
- Maximum: 0.8196721076965
- Standard Deviation: 0.0343500849061

Location: 7202-7216 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP09: (punemp00 * .1) + (punemp10 * .9)

This variable has 72,618 valid cases out of 72,891 total cases.

- Mean: 0.0613584496833
- Minimum: 0.000000000000000
- Maximum: 0.9098360538483
- Standard Deviation: 0.0346395953902

Location: 7217-7231 (width: 15; decimal: 13)

Variable Type: numeric

PUNEMP10: Proportion 16+ civ labor force unemployed, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.0611764035188
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.0352803165089

Location: 7232-7246 (width: 15; decimal: 13)

Variable Type: numeric

PPROF90: Proportion employd civ 16+ mngmnt/prof occup, 1990

This variable has 72,511 valid cases out of 72,891 total cases.

- Mean: 0.2528243553852
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.1189005840038

Location: 7247-7261 (width: 15; decimal: 13)

Variable Type: numeric

PPROF91: (pprof90 * .9) + (pprof00 * .1)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.2597836198375
- Minimum: 0.00000000000000
- Maximum: 0.965555486679
- Standard Deviation: 0.1190808297091

Location: 7262-7276 (width: 15; decimal: 13)

Variable Type: numeric

PPROF92: (pprof90 * .8) + (pprof00 * .2)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.2667931987985
- Minimum: 0.00000000000000
- Maximum: 0.9311110973358
- Standard Deviation: 0.1198115478512

Location: 7277-7291 (width: 15; decimal: 13)

Variable Type: numeric

PPROF93: (pprof90 * .7) + (pprof00 * .3)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.2738027778308
- Minimum: 0.00000000000000
- Maximum: 0.9070178866386
- Standard Deviation: 0.1209044656042

Location: 7292-7306 (width: 15; decimal: 13)

Variable Type: numeric

PPROF94: (pprof90 * .6) + (pprof00 * .4)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.2808123571056
- Minimum: 0.0000000000000
- Maximum: 0.8989246487617
- Standard Deviation: 0.1223498771040

Location: 7307-7321 (width: 15; decimal: 13)

Variable Type: numeric

PPROF95: (pprof90 * .5) + (pprof00 * .5)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.2878219361783
- Minimum: 0.0000000000000
- Maximum: 0.8908313512802
- Standard Deviation: 0.1241354695638

Location: 7322-7336 (width: 15; decimal: 13)

Variable Type: numeric

PPROF96: (pprof90 * .4) + (pprof00 * .6)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.2948315152516
- Minimum: 0.0000000000000
- Maximum: 0.8827380537987
- Standard Deviation: 0.1262468096112

Location: 7337-7351 (width: 15; decimal: 13)

Variable Type: numeric

PPROF97: (pprof90 * .3) + (pprof00 * .7)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.3018410942257
- Minimum: 0.0000000000000
- Maximum: 0.8999999761581
- Standard Deviation: 0.1286678628180

Location: 7352-7366 (width: 15; decimal: 13)

Variable Type: numeric

PPROF98: (pprof90 * .2) + (pprof00 * .8)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.3088506735922
- Minimum: 0.0000000000000
- Maximum: 0.9333333373070
- Standard Deviation: 0.1313815081629

Location: 7367-7381 (width: 15; decimal: 13)

Variable Type: numeric

PPROF99: (pprof90 * .1) + (pprof00 * .9)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.3158602529282
- Minimum: 0.0000000000000
- Maximum: 0.9666666984558
- Standard Deviation: 0.1343700200095

Location: 7382-7396 (width: 15; decimal: 13)

Variable Type: numeric

PPROF00: Proportion employd civ 16+ mngmnt/prof occup, 2000

This variable has 72,487 valid cases out of 72,891 total cases.

- Mean: 0.3228410046906
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1376991168428

Location: 7397-7411 (width: 15; decimal: 13)

Variable Type: numeric

PPROF01: (pprof00 * .9) + (pprof10 * .1)

This variable has 72,576 valid cases out of 72,891 total cases.

- Mean: 0.3248217587837
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1372277059373

Location: 7412-7426 (width: 15; decimal: 13)

Variable Type: numeric

PPROF02: (pprof00 * .8) + (pprof10 * .2)

This variable has 72,576 valid cases out of 72,891 total cases.

- Mean: 0.3267429999119
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1369412636365

Location: 7427-7441 (width: 15; decimal: 13)

Variable Type: numeric

PPROF03: (pprof00 * .7) + (pprof10 * .3)

This variable has 72,576 valid cases out of 72,891 total cases.

- Mean: 0.3286642411991
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1370837990155

Location: 7442-7456 (width: 15; decimal: 13)

Variable Type: numeric

PPROF04: (pprof00 * .6) + (pprof10 * .4)

This variable has 72,576 valid cases out of 72,891 total cases.

- Mean: 0.3305854827435
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1376539795798

Location: 7457-7471 (width: 15; decimal: 13)

Variable Type: numeric

PPROF05: (pprof00 * .5) + (pprof10 * .5)

This variable has 72,576 valid cases out of 72,891 total cases.

- Mean: 0.3325067240884
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1386465290693

Location: 7472-7486 (width: 15; decimal: 13)

Variable Type: numeric

PPROF06: (pprof00 * .4) + (pprof10 * .6)

This variable has 72,576 valid cases out of 72,891 total cases.

- Mean: 0.3344279654692
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1400524679908

Location: 7487-7501 (width: 15; decimal: 13)

Variable Type: numeric

PPROF07: (pprof00 * .3) + (pprof10 * .7)

This variable has 72,576 valid cases out of 72,891 total cases.

- Mean: 0.3363492066851
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1418595057567

Location: 7502-7516 (width: 15; decimal: 13)

Variable Type: numeric

PPROF08: (pprof00 * .2) + (pprof10 * .8)

This variable has 72,576 valid cases out of 72,891 total cases.

- Mean: 0.3382704482693
- Minimum: 0.0000000000000

- Maximum: 1.00000000000000
- Standard Deviation: 0.1440525488303

Location: 7517-7531 (width: 15; decimal: 13)

Variable Type: numeric

P PROF09: (pprof00 * .1) + (pprof10 * .9)

This variable has 72,576 valid cases out of 72,891 total cases.

- Mean: 0.3401916898145
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1466142767207

Location: 7532-7546 (width: 15; decimal: 13)

Variable Type: numeric

P PROF10: Proportion employd civ 16+ mngmnt/prof occup, 2010

This variable has 72,280 valid cases out of 72,891 total cases.

- Mean: 0.3421908111349
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1492802695974

Location: 7547-7561 (width: 15; decimal: 13)

Variable Type: numeric

P POV90: Proportion people w/ income past 12 months below poverty level, 1990

This variable has 72,510 valid cases out of 72,891 total cases.

- Mean: 0.1323134030932
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1182844357029

Location: 7562-7576 (width: 15; decimal: 13)

Variable Type: numeric

P POV91: (ppov90 * .9) + (ppov00 * .1)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.1319042526912
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1161298880900

Location: 7577-7591 (width: 15; decimal: 13)

Variable Type: numeric

P POV92: (ppov90 * .8) + (ppov00 * .2)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.1315337643037
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1143626102785

Location: 7592-7606 (width: 15; decimal: 13)

Variable Type: numeric

PPOV93: (ppov90 * .7) + (ppov00 * .3)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.1311632759323
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1128536974380

Location: 7607-7621 (width: 15; decimal: 13)

Variable Type: numeric

PPOV94: (ppov90 * .6) + (ppov00 * .4)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.1307927877340
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1116136286748

Location: 7622-7636 (width: 15; decimal: 13)

Variable Type: numeric

PPOV95: (ppov90 * .5) + (ppov00 * .5)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.1304222994392
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1106514427766

Location: 7637-7651 (width: 15; decimal: 13)

Variable Type: numeric

PPOV96: (ppov90 * .4) + (ppov00 * .6)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.1300518111650
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1099744339492

Location: 7652-7666 (width: 15; decimal: 13)

Variable Type: numeric

PPOV97: (ppov90 * .3) + (ppov00 * .7)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.1296813228223
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1095878875121

Location: 7667-7681 (width: 15; decimal: 13)

Variable Type: numeric

PPOV98: (ppov90 * .2) + (ppov00 * .8)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.1293108345857
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1094948798546

Location: 7682-7696 (width: 15; decimal: 13)

Variable Type: numeric

PPOV99: (ppov90 * .1) + (ppov00 * .9)

This variable has 72,463 valid cases out of 72,891 total cases.

- Mean: 0.1289403463596
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1096961575046

Location: 7697-7711 (width: 15; decimal: 13)

Variable Type: numeric

PPOV00: Proportion people w/ income past 12 months below poverty level, 2000

This variable has 72,490 valid cases out of 72,891 total cases.

- Mean: 0.1286016366116
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1103483968563

Location: 7712-7726 (width: 15; decimal: 13)

Variable Type: numeric

PPOV01: (ppov00 * .9) + (ppov10 * .1)

This variable has 72,575 valid cases out of 72,891 total cases.

- Mean: 0.1317703882435
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1103081455023

Location: 7727-7741 (width: 15; decimal: 13)

Variable Type: numeric

PPOV02: (ppov00 * .8) + (ppov10 * .2)

This variable has 72,575 valid cases out of 72,891 total cases.

- Mean: 0.1348600684744
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1103819003584

Location: 7742-7756 (width: 15; decimal: 13)

Variable Type: numeric

PPOV03: (ppov00 * .7) + (ppov10 * .3)

This variable has 72,575 valid cases out of 72,891 total cases.

- Mean: 0.1379497487630
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1109436540837

Location: 7757-7771 (width: 15; decimal: 13)

Variable Type: numeric

PPOV04: (ppov00 * .6) + (ppov10 * .4)

This variable has 72,575 valid cases out of 72,891 total cases.

- Mean: 0.1410394291525
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1119860632282

Location: 7772-7786 (width: 15; decimal: 13)

Variable Type: numeric

PPOV05: (ppov00 * .5) + (ppov10 * .5)

This variable has 72,575 valid cases out of 72,891 total cases.

- Mean: 0.1441291094734
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1134958844929

Location: 7787-7801 (width: 15; decimal: 13)

Variable Type: numeric

PPOV06: (ppov00 * .4) + (ppov10 * .6)

This variable has 72,575 valid cases out of 72,891 total cases.

- Mean: 0.1472187897725
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1154547821502

Location: 7802-7816 (width: 15; decimal: 13)

Variable Type: numeric

PPOV07: (ppov00 * .3) + (ppov10 * .7)

This variable has 72,575 valid cases out of 72,891 total cases.

- Mean: 0.1503084700377
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1178403628476

Location: 7817-7831 (width: 15; decimal: 13)

Variable Type: numeric

PPOV08: (ppov00 * .2) + (ppov10 * .8)

This variable has 72,575 valid cases out of 72,891 total cases.

- Mean: 0.1533981505096
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1206273146836

Location: 7832-7846 (width: 15; decimal: 13)

Variable Type: numeric

PPOV09: (ppov00 * .1) + (ppov10 * .9)

This variable has 72,575 valid cases out of 72,891 total cases.

- Mean: 0.1564878308817
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1237885311454

Location: 7847-7861 (width: 15; decimal: 13)

Variable Type: numeric

PPOV10: Proportion people w/ income past 12 months below poverty level, 2010

This variable has 72,264 valid cases out of 72,891 total cases.

- Mean: 0.1595694558578
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1268713084967

Location: 7862-7876 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS90: Percentage of households with public assistance income, 1990

This variable has 72,496 valid cases out of 72,891 total cases.

- Mean: 0.0764886164733
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0766278911807

Location: 7877-7891 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS91: (ppubas90 * .9) + (ppubas00 * .1)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0725140207338
- Minimum: 0.000000000000000
- Maximum: 0.9060000181198
- Standard Deviation: 0.0722612644568

Location: 7892-7906 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS92: (ppubas90 * .8) + (ppubas00 * .2)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0685492485509
- Minimum: 0.000000000000000
- Maximum: 0.8119999766350
- Standard Deviation: 0.0681603922762

Location: 7907-7921 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS93: (ppubas90 * .7) + (ppubas00 * .3)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0645844762989
- Minimum: 0.000000000000000
- Maximum: 0.7777482867241
- Standard Deviation: 0.0641896469743

Location: 7922-7936 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS94: (ppubas90 * .6) + (ppubas00 * .4)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0606197041613
- Minimum: 0.000000000000000
- Maximum: 0.7482740283012
- Standard Deviation: 0.0603747089817

Location: 7937-7951 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS95: (ppubas90 * .5) + (ppubas00 * .5)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0566549319998
- Minimum: 0.000000000000000

- Maximum: 0.7187998294830
- Standard Deviation: 0.0567470102119

Location: 7952-7966 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS96: (ppubas90 * .4) + (ppubas00 * .6)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0526901598082
- Minimum: 0.0000000000000
- Maximum: 0.6893255710602
- Standard Deviation: 0.0533447638646

Location: 7967-7981 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS97: (ppubas90 * .3) + (ppubas00 * .7)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0487253876076
- Minimum: 0.0000000000000
- Maximum: 0.7495993971825
- Standard Deviation: 0.0502138176106

Location: 7982-7996 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS98: (ppubas90 * .2) + (ppubas00 * .8)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0447606154405
- Minimum: 0.0000000000000
- Maximum: 0.8330662250519
- Standard Deviation: 0.0474079540967

Location: 7997-8011 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS99: (ppubas90 * .1) + (ppubas00 * .9)

This variable has 72,446 valid cases out of 72,891 total cases.

- Mean: 0.0407958432835
- Minimum: 0.0000000000000
- Maximum: 0.9165331125259
- Standard Deviation: 0.0449880398788

Location: 8012-8026 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS00: Proportion of households with public assistance income, 2000

This variable has 72,468 valid cases out of 72,891 total cases.

- Mean: 0.0368230373677
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0430231606652

Location: 8027-8041 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS01: (ppubas00 * .9) + (ppubas10 * .1)

This variable has 72,548 valid cases out of 72,891 total cases.

- Mean: 0.0463667362309
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0479832674278

Location: 8042-8056 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS02: (ppubas00 * .8) + (ppubas10 * .2)

This variable has 72,548 valid cases out of 72,891 total cases.

- Mean: 0.0558469556107
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0536269001871

Location: 8057-8071 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS03: (ppubas00 * .7) + (ppubas10 * .3)

This variable has 72,548 valid cases out of 72,891 total cases.

- Mean: 0.0653271749806
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0601343654479

Location: 8072-8086 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS04: (ppubas00 * .6) + (ppubas10 * .4)

This variable has 72,548 valid cases out of 72,891 total cases.

- Mean: 0.0748073943716
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0672553819747

Location: 8087-8101 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS05: (ppubas00 * .5) + (ppubas10 * .5)

This variable has 72,548 valid cases out of 72,891 total cases.

- Mean: 0.0842876137494
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0748149578064

Location: 8102-8116 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS06: (ppubas00 * .4) + (ppubas10 * .6)

This variable has 72,548 valid cases out of 72,891 total cases.

- Mean: 0.0937678331329
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0826929043628

Location: 8117-8131 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS07: (ppubas00 * .3) + (ppubas10 * .7)

This variable has 72,548 valid cases out of 72,891 total cases.

- Mean: 0.1032480524623
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0908063981651

Location: 8132-8146 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS08: (ppubas00 * .2) + (ppubas10 * .8)

This variable has 72,548 valid cases out of 72,891 total cases.

- Mean: 0.1127282719695
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0990976009649

Location: 8147-8161 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS09: (ppubas00 * .1) + (ppubas10 * .9)

This variable has 72,548 valid cases out of 72,891 total cases.

- Mean: 0.1222084913189
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1075254112227

Location: 8162-8176 (width: 15; decimal: 13)

Variable Type: numeric

PPUBAS10: Proportion of households with public assistance income, 2010

This variable has 72,216 valid cases out of 72,891 total cases.

- Mean: 0.1321331587369
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1160301667403

Location: 8177-8191 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM90: Proportion single female-headed families w/ kids, 1990

This variable has 72,474 valid cases out of 72,891 total cases.

- Mean: 0.0918932908919
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0809704373848

Location: 8192-8206 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM91: (pfhfam90 * .9) + (pfhfam00 * .1)

This variable has 72,402 valid cases out of 72,891 total cases.

- Mean: 0.0952684690965
- Minimum: 0.0000000000000
- Maximum: 0.9380000233650
- Standard Deviation: 0.0814819872620

Location: 8207-8221 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM92: (pfhfam90 * .8) + (pfhfam00 * .2)

This variable has 72,402 valid cases out of 72,891 total cases.

- Mean: 0.0986280829592
- Minimum: 0.0000000000000
- Maximum: 0.8759999871254
- Standard Deviation: 0.0824859562995

Location: 8222-8236 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM93: (pfhfam90 * .7) + (pfhfam00 * .3)

This variable has 72,402 valid cases out of 72,891 total cases.

- Mean: 0.1019876968204
- Minimum: 0.0000000000000
- Maximum: 0.8456639051437
- Standard Deviation: 0.0838279125471

Location: 8237-8251 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM94: (pfhfam90 * .6) + (pfhfam00 * .4)

This variable has 72,402 valid cases out of 72,891 total cases.

- Mean: 0.1053473107398
- Minimum: 0.0000000000000
- Maximum: 0.8446292281151
- Standard Deviation: 0.0854919415315

Location: 8252-8266 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM95: (pfhfam90 * .5) + (pfhfam00 * .5)

This variable has 72,402 valid cases out of 72,891 total cases.

- Mean: 0.1087069246332
- Minimum: 0.0000000000000
- Maximum: 0.8482865095139
- Standard Deviation: 0.0874596616255

Location: 8267-8281 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM96: (pfhfam90 * .4) + (pfhfam00 * .6)

This variable has 72,402 valid cases out of 72,891 total cases.

- Mean: 0.1120665385466
- Minimum: 0.0000000000000
- Maximum: 0.8519437909126
- Standard Deviation: 0.0897110916104

Location: 8282-8296 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM97: (pfhfam90 * .3) + (pfhfam00 * .7)

This variable has 72,402 valid cases out of 72,891 total cases.

- Mean: 0.1154261523651
- Minimum: 0.0000000000000
- Maximum: 0.8556011319160
- Standard Deviation: 0.0922254556833

Location: 8297-8311 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM98: (pfhfam90 * .2) + (pfhfam00 * .8)

This variable has 72,402 valid cases out of 72,891 total cases.

- Mean: 0.1187857663541
- Minimum: 0.0000000000000
- Maximum: 0.8839505910873
- Standard Deviation: 0.0949818752654

Location: 8312-8326 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM99: $(\text{pfhfam90} * .1) + (\text{pfhfam00} * .9)$

This variable has 72,402 valid cases out of 72,891 total cases.

- Mean: 0.1221453802886
- Minimum: 0.0000000000000
- Maximum: 0.9419752955437
- Standard Deviation: 0.0979599192212

Location: 8327-8341 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM00: Proportion female-headed families w/ kids, 2000

This variable has 72,427 valid cases out of 72,891 total cases.

- Mean: 0.1254825479368
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1011683589404

Location: 8342-8356 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM01: $(\text{pfhfam00} * .9) + (\text{pfhfam10} * .1)$

This variable has 72,511 valid cases out of 72,891 total cases.

- Mean: 0.1248392109068
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0987024520668

Location: 8357-8371 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM02: $(\text{pfhfam00} * .8) + (\text{pfhfam10} * .2)$

This variable has 72,511 valid cases out of 72,891 total cases.

- Mean: 0.1242405176923
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0966077872573

Location: 8372-8386 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM03: $(\text{pfhfam00} * .7) + (\text{pfhfam10} * .3)$

This variable has 72,511 valid cases out of 72,891 total cases.

- Mean: 0.1236418244758
- Minimum: 0.0000000000000

- Maximum: 1.0000000000000
- Standard Deviation: 0.0949884168856

Location: 8387-8401 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM04: (pfhfam00 * .6) + (pfhfam10 * .4)

This variable has 72,511 valid cases out of 72,891 total cases.

- Mean: 0.1230431314117
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0938689428022

Location: 8402-8416 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM05: (pfhfam00 * .5) + (pfhfam10 * .5)

This variable has 72,511 valid cases out of 72,891 total cases.

- Mean: 0.1224444383229
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0932673671487

Location: 8417-8431 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM06: (pfhfam00 * .4) + (pfhfam10 * .6)

This variable has 72,511 valid cases out of 72,891 total cases.

- Mean: 0.1218457451994
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0931937196461

Location: 8432-8446 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM07: (pfhfam00 * .3) + (pfhfam10 * .7)

This variable has 72,511 valid cases out of 72,891 total cases.

- Mean: 0.1212470520175
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0936492457839

Location: 8447-8461 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM08: (pfhfam00 * .2) + (pfhfam10 * .8)

This variable has 72,511 valid cases out of 72,891 total cases.

- Mean: 0.1206483589651
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0946263037991

Location: 8462-8476 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM09: (pfhfam00 * .1) + (pfhfam10 * .9)

This variable has 72,511 valid cases out of 72,891 total cases.

- Mean: 0.1200496658734
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0961089890192

Location: 8477-8491 (width: 15; decimal: 13)

Variable Type: numeric

PFHFAM10: Proportion female-headed families w/ kids, 2010

This variable has 72,155 valid cases out of 72,891 total cases.

- Mean: 0.1193599297670
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0975025092645

Location: 8492-8506 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC90: Proportion of owner occupied housing units, 1990

This variable has 72,496 valid cases out of 72,891 total cases.

- Mean: 0.6559890981217
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2188880543876

Location: 8507-8521 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC91: (pownoc90 * .9) + (pownoc00 * .1)

This variable has 72,447 valid cases out of 72,891 total cases.

- Mean: 0.6570559520089
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2184043552418

Location: 8522-8536 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC92: (pownoc90 * .8) + (pownoc00 * .2)

This variable has 72,447 valid cases out of 72,891 total cases.

- Mean: 0.6579688345060
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2183664736851

Location: 8537-8551 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC93: (pownoc90 * .7) + (pownoc00 * .3)

This variable has 72,447 valid cases out of 72,891 total cases.

- Mean: 0.6588817173097
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2185777947599

Location: 8552-8566 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC94: (pownoc90 * .6) + (pownoc00 * .4)

This variable has 72,447 valid cases out of 72,891 total cases.

- Mean: 0.6597946009598
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2190375977473

Location: 8567-8581 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC95: (pownoc90 * .5) + (pownoc00 * .5)

This variable has 72,447 valid cases out of 72,891 total cases.

- Mean: 0.6607074843635
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2197443222552

Location: 8582-8596 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC96: (pownoc90 * .4) + (pownoc00 * .6)

This variable has 72,447 valid cases out of 72,891 total cases.

- Mean: 0.6616203674417
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2206955960612

Location: 8597-8611 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC97: (pownoc90 * .3) + (pownoc00 * .7)

This variable has 72,447 valid cases out of 72,891 total cases.

- Mean: 0.6625332500543
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2218882738716

Location: 8612-8626 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC98: (pownoc90 * .2) + (pownoc00 * .8)

This variable has 72,447 valid cases out of 72,891 total cases.

- Mean: 0.6634461339213
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2233184886819

Location: 8627-8641 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC99: (pownoc90 * .1) + (pownoc00 * .9)

This variable has 72,447 valid cases out of 72,891 total cases.

- Mean: 0.6643590174641
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2249817099054

Location: 8642-8656 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC00: Proportion of owner occupied housing units, 2000

This variable has 72,471 valid cases out of 72,891 total cases.

- Mean: 0.6651238626182
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2270847493750

Location: 8657-8671 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC01: (pownoc00 * .9) + (pownoc10 * .1)

This variable has 72,550 valid cases out of 72,891 total cases.

- Mean: 0.6632104041396
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2258962928790

Location: 8672-8686 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC02: (pownoc00 * .8) + (pownoc10 * .2)

This variable has 72,550 valid cases out of 72,891 total cases.

- Mean: 0.6614487927066
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2248581784067

Location: 8687-8701 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC03: (pownoc00 * .7) + (pownoc10 * .3)

This variable has 72,550 valid cases out of 72,891 total cases.

- Mean: 0.6596871813175
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2241583501029

Location: 8702-8716 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC04: (pownoc00 * .6) + (pownoc10 * .4)

This variable has 72,550 valid cases out of 72,891 total cases.

- Mean: 0.6579255708215
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2237999820299

Location: 8717-8731 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC05: (pownoc00 * .5) + (pownoc10 * .5)

This variable has 72,550 valid cases out of 72,891 total cases.

- Mean: 0.6561639598098
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2237847139569

Location: 8732-8746 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC06: (pownoc00 * .4) + (pownoc10 * .6)

This variable has 72,550 valid cases out of 72,891 total cases.

- Mean: 0.6544023488986
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2241126159438

Location: 8747-8761 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC07: (pownoc00 * .3) + (pownoc10 * .7)

This variable has 72,550 valid cases out of 72,891 total cases.

- Mean: 0.6526407375151
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2247821863270

Location: 8762-8776 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC08: (pownoc00 * .2) + (pownoc10 * .8)

This variable has 72,550 valid cases out of 72,891 total cases.

- Mean: 0.6508791270240
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2257903860770

Location: 8777-8791 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC09: (pownoc00 * .1) + (pownoc10 * .9)

This variable has 72,550 valid cases out of 72,891 total cases.

- Mean: 0.6491175164666
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2271327053515

Location: 8792-8806 (width: 15; decimal: 13)

Variable Type: numeric

POWNOC10: Proportion of owner occupied housing units, 2010

This variable has 72,216 valid cases out of 72,891 total cases.

- Mean: 0.6478293597077
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.2281261359922

Location: 8807-8821 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE90: mean of pnhblack pfhfam ppuras ppov punemp, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.0965368589467
- Minimum: 0.0000000000000

- Maximum: 0.8385502099991
- Standard Deviation: 0.0922056545149

Location: 8822-8836 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE91: (disadvantage90 * .9) + (disadvantage00 * .1)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0964845488234
- Minimum: 0.0000000000000
- Maximum: 0.8307567834854
- Standard Deviation: 0.0913941477739

Location: 8837-8851 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE92: (disadvantage90 * .8) + (disadvantage00 * .2)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0964322908987
- Minimum: 0.0000000000000
- Maximum: 0.8229632973671
- Standard Deviation: 0.0906992508739

Location: 8852-8866 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE93: (disadvantage90 * .7) + (disadvantage00 * .3)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0963800329852
- Minimum: 0.0000000000000
- Maximum: 0.8151698708534
- Standard Deviation: 0.0901222469458

Location: 8867-8881 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE94: (disadvantage90 * .6) + (disadvantage00 * .4)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0963277751478
- Minimum: 0.0000000000000
- Maximum: 0.8073764443398
- Standard Deviation: 0.0896654119618

Location: 8882-8896 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE95: (disadvantage90 * .5) + (disadvantage00 * .5)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0962755172504
- Minimum: 0.000000000000000
- Maximum: 0.7995829582214
- Standard Deviation: 0.0893305894556

Location: 8897-8911 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE96: (disadvantage90 * .4) + (disadvantage00 * .6)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0962232593829
- Minimum: 0.000000000000000
- Maximum: 0.7917895317078
- Standard Deviation: 0.0891191547697

Location: 8912-8926 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE97: (disadvantage90 * .3) + (disadvantage00 * .7)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0961710014555
- Minimum: 0.000000000000000
- Maximum: 0.7839961051941
- Standard Deviation: 0.0890319869204

Location: 8927-8941 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE98: (disadvantage90 * .2) + (disadvantage00 * .8)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0961187436321
- Minimum: 0.000000000000000
- Maximum: 0.7762026786804
- Standard Deviation: 0.0890694508118

Location: 8942-8956 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE99: (disadvantage90 * .1) + (disadvantage00 * .9)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0960664857981
- Minimum: 0.000000000000000
- Maximum: 0.7684091925621
- Standard Deviation: 0.0892313894095

Location: 8957-8971 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE00: mean of pnhblack00 pfhfam00 ppubas00 ppov00 punemp00

This variable has 72,532 valid cases out of 72,891 total cases.

- Mean: 0.0960256054078
- Minimum: 0.000000000000000
- Maximum: 0.8558558821678
- Standard Deviation: 0.0895706105503

Location: 8972-8986 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE01: mean of pnhblack01 pfhfam01 ppubas01 ppov01 punemp01

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.0984910080896
- Minimum: 0.000000000000000
- Maximum: 0.8156062364578
- Standard Deviation: 0.0893843426516

Location: 8987-9001 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE02: mean of pnhblack02 pfhfam02 ppubas02 ppov02 punemp02

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1010208407410
- Minimum: 0.000000000000000
- Maximum: 0.7753566503525
- Standard Deviation: 0.0895992665764

Location: 9002-9016 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE03: mean of pnhblack03 pfhfam03 ppubas03 ppov03 punemp03

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1035506734145
- Minimum: 0.000000000000000
- Maximum: 0.7606157660484
- Standard Deviation: 0.0899959413183

Location: 9017-9031 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE04: mean of pnhblack04 pfhfam04 ppubas04 ppov04 punemp04

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1060805061630
- Minimum: 0.000000000000000
- Maximum: 0.7606157660484
- Standard Deviation: 0.0905719788549

Location: 9032-9046 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE05: mean of phblack05 pfhfam05 ppubas05 ppov05 punemp05

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1086103388649
- Minimum: 0.0000000000000
- Maximum: 0.7606157660484
- Standard Deviation: 0.0913239851538

Location: 9047-9061 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE06: mean of phblack06 pfhfam06 ppubas06 ppov06 punemp06

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1111401715636
- Minimum: 0.0000000000000
- Maximum: 0.7606157660484
- Standard Deviation: 0.0922476567961

Location: 9062-9076 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE07: mean of phblack07 pfhfam07 ppubas07 ppov07 punemp07

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1136700042506
- Minimum: 0.0000000000000
- Maximum: 0.7606157660484
- Standard Deviation: 0.0933378975558

Location: 9077-9091 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE08: mean of phblack08 pfhfam08 ppubas08 ppov08 punemp08

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1161998370276
- Minimum: 0.0000000000000
- Maximum: 0.7606157660484
- Standard Deviation: 0.0945889479727

Location: 9092-9106 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE09: mean of phblack09 pfhfam09 ppubas09 ppov09 punemp09

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1187296697653
- Minimum: 0.0000000000000
- Maximum: 0.7606157660484
- Standard Deviation: 0.0959945208777

Location: 9107-9121 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE10: mean of phblack10 pfhfam10 ppubas10 ppov10 punemp10, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.1213429836586
- Minimum: 0.0000000000000
- Maximum: 0.8333333134651
- Standard Deviation: 0.0976060385004

Location: 9122-9136 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_90: mean of pfhfam ppubas ppov punemp, 1990

This variable has 72,518 valid cases out of 72,891 total cases.

- Mean: 0.0919736051620
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0735198364843

Location: 9137-9151 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_91: (disadvantage2_90 * .9) + (disadvantage2_00 * .1)

This variable has 72,479 valid cases out of 72,891 total cases.

- Mean: 0.0916058994868
- Minimum: 0.0000000000000
- Maximum: 0.9271355271339
- Standard Deviation: 0.0722224612702

Location: 9152-9166 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_92: (disadvantage2_90 * .8) + (disadvantage2_00 * .2)

This variable has 72,479 valid cases out of 72,891 total cases.

- Mean: 0.0912561399311
- Minimum: 0.0000000000000
- Maximum: 0.8542710542679
- Standard Deviation: 0.0711821309253

Location: 9167-9181 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_93: (disadvantage2_90 * .7) + (disadvantage2_00 * .3)

This variable has 72,479 valid cases out of 72,891 total cases.

- Mean: 0.0909063803534
- Minimum: 0.0000000000000
- Maximum: 0.7814065814018
- Standard Deviation: 0.0702900780300

Location: 9182-9196 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_94: (disadvantage2_90 * .6) + (disadvantage2_00 * .4)

This variable has 72,479 valid cases out of 72,891 total cases.

- Mean: 0.0905566208995
- Minimum: 0.000000000000000
- Maximum: 0.7607952356339
- Standard Deviation: 0.0695520082387

Location: 9197-9211 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_95: (disadvantage2_90 * .5) + (disadvantage2_00 * .5)

This variable has 72,479 valid cases out of 72,891 total cases.

- Mean: 0.0902068613954
- Minimum: 0.000000000000000
- Maximum: 0.7699180841446
- Standard Deviation: 0.0689728647696

Location: 9212-9226 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_96: (disadvantage2_90 * .4) + (disadvantage2_00 * .6)

This variable has 72,479 valid cases out of 72,891 total cases.

- Mean: 0.0898571018961
- Minimum: 0.000000000000000
- Maximum: 0.8159344792366
- Standard Deviation: 0.0685566754688

Location: 9227-9241 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_97: (disadvantage2_90 * .3) + (disadvantage2_00 * .7)

This variable has 72,479 valid cases out of 72,891 total cases.

- Mean: 0.0895073423347
- Minimum: 0.000000000000000
- Maximum: 0.8619508743286
- Standard Deviation: 0.0683064189377

Location: 9242-9256 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_98: (disadvantage2_90 * .2) + (disadvantage2_00 * .8)

This variable has 72,479 valid cases out of 72,891 total cases.

- Mean: 0.0891575828775
- Minimum: 0.000000000000000

- Maximum: 0.9079672694206
- Standard Deviation: 0.0682239214230

Location: 9257-9271 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_99: (disadvantage2_90 * .1) + (disadvantage2_00 * .9)

This variable has 72,479 valid cases out of 72,891 total cases.

- Mean: 0.0888078234196
- Minimum: 0.0000000000000
- Maximum: 0.9539836049080
- Standard Deviation: 0.0683097905601

Location: 9272-9286 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_00: mean of pfhfam00 ppubas00 ppov00 punemp00

This variable has 72,505 valid cases out of 72,891 total cases.

- Mean: 0.0885096484081
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0688604929222

Location: 9287-9301 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_01: mean of pfhfam01 ppubas01 ppov01 punemp01

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.0914103518686
- Minimum: 0.0000000000000
- Maximum: 0.9499999880791
- Standard Deviation: 0.0689201950881

Location: 9302-9316 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_02: mean of pfhfam02 ppubas02 ppov02 punemp02

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.0943615866025
- Minimum: 0.0000000000000
- Maximum: 0.8999999761581
- Standard Deviation: 0.0693505732614

Location: 9317-9331 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_03: mean of pfhfam03 ppubas03 ppov03 punemp03

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.0973128213184
- Minimum: 0.0000000000000
- Maximum: 0.8500000238419
- Standard Deviation: 0.0700594836741

Location: 9332-9346 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_04: mean of pfhfam04 ppubas04 ppov04 punemp04

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1002640561164
- Minimum: 0.0000000000000
- Maximum: 0.8000000119209
- Standard Deviation: 0.0710385882340

Location: 9347-9361 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_05: mean of pfhfam05 ppubas05 ppov05 punemp05

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1032152909092
- Minimum: 0.0000000000000
- Maximum: 0.7500000000000
- Standard Deviation: 0.0722769071926

Location: 9362-9376 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_06: mean of pfhfam06 ppubas06 ppov06 punemp06

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1061665256863
- Minimum: 0.0000000000000
- Maximum: 0.7033396363258
- Standard Deviation: 0.0737613863985

Location: 9377-9391 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_07: mean of pfhfam07 ppubas07 ppov07 punemp07

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1091177603931
- Minimum: 0.0000000000000
- Maximum: 0.7033396363258
- Standard Deviation: 0.0754775028872

Location: 9392-9406 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_08: mean of pfhfam08 ppubas08 ppov08 punemp08

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1120689952754
- Minimum: 0.0000000000000
- Maximum: 0.7033396363258
- Standard Deviation: 0.0774098527770

Location: 9407-9421 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_09: mean of pfhfam09 ppubas09 ppov09 punemp09

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1150202300627
- Minimum: 0.0000000000000
- Maximum: 0.7033396363258
- Standard Deviation: 0.0795426783188

Location: 9422-9436 (width: 15; decimal: 13)

Variable Type: numeric

DISADVANTAGE2_10: mean of pfhfam10 ppubas10 ppov10 punemp10, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.1179767617081
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.0819942012593

Location: 9437-9451 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE90: mean of phhincgt75k_ped3_pprof, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.1829523183607
- Minimum: 0.0000000000000
- Maximum: 0.7746958732605
- Standard Deviation: 0.1172105887272

Location: 9452-9466 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE91: (affluence90 * .9) + (affluence00 * .1)

This variable has 72,520 valid cases out of 72,891 total cases.

- Mean: 0.1907416012334
- Minimum: 0.0000000000000
- Maximum: 0.7769121527672
- Standard Deviation: 0.1191513467951

Location: 9467-9481 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE92: (affluence90 * .8) + (affluence00 * .2)

This variable has 72,520 valid cases out of 72,891 total cases.

- Mean: 0.1985641240958
- Minimum: 0.0000000000000
- Maximum: 0.7791284322739
- Standard Deviation: 0.1213866730537

Location: 9482-9496 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE93: (affluence90 * .7) + (affluence00 * .3)

This variable has 72,520 valid cases out of 72,891 total cases.

- Mean: 0.2063866471020
- Minimum: 0.0000000000000
- Maximum: 0.7871794700623
- Standard Deviation: 0.1238713299025

Location: 9497-9511 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE94: (affluence90 * .6) + (affluence00 * .4)

This variable has 72,520 valid cases out of 72,891 total cases.

- Mean: 0.2142091701854
- Minimum: 0.0000000000000
- Maximum: 0.8175823688507
- Standard Deviation: 0.1265906367858

Location: 9512-9526 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE95: (affluence90 * .5) + (affluence00 * .5)

This variable has 72,520 valid cases out of 72,891 total cases.

- Mean: 0.2220316932149
- Minimum: 0.0000000000000
- Maximum: 0.8479853272438
- Standard Deviation: 0.1295298161178

Location: 9527-9541 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE96: (affluence90 * .4) + (affluence00 * .6)

This variable has 72,520 valid cases out of 72,891 total cases.

- Mean: 0.2298542162218
- Minimum: 0.0000000000000
- Maximum: 0.8783882856369
- Standard Deviation: 0.1326742558592

Location: 9542-9556 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE97: (affluence90 * .3) + (affluence00 * .7)

This variable has 72,520 valid cases out of 72,891 total cases.

- Mean: 0.2376767390665
- Minimum: 0.0000000000000
- Maximum: 0.9087911844254
- Standard Deviation: 0.1360097203880

Location: 9557-9571 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE98: (affluence90 * .2) + (affluence00 * .8)

This variable has 72,520 valid cases out of 72,891 total cases.

- Mean: 0.2454992624051
- Minimum: 0.0000000000000
- Maximum: 0.9391941428185
- Standard Deviation: 0.1395225104794

Location: 9572-9586 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE99: (affluence90 * .1) + (affluence00 * .9)

This variable has 72,520 valid cases out of 72,891 total cases.

- Mean: 0.2533217853877
- Minimum: 0.0000000000000
- Maximum: 0.9695970416069
- Standard Deviation: 0.1431995767016

Location: 9587-9601 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE00: mean of pincgt75k_00 ped3_00 pprof00, 2000

This variable has 72,531 valid cases out of 72,891 total cases.

- Mean: 0.2611387209226
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1470474822384

Location: 9602-9616 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE01: (affluence00 * .9) + (affluence10 * .1)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2689818653844
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1483613737157

Location: 9617-9631 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE02: (affluence00 * .8) + (affluence10 * .2)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2767093040366
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1497747516114

Location: 9632-9646 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE03: (affluence00 * .7) + (affluence10 * .3)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2844367428159
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1514881753992

Location: 9647-9661 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE04: (affluence00 * .6) + (affluence10 * .4)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2921641817387
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1534915972572

Location: 9662-9676 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE05: (affluence00 * .5) + (affluence10 * .5)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.2998916206290
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1557738284323

Location: 9677-9691 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE06: (affluence00 * .4) + (affluence10 * .6)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.3076190595298
- Minimum: 0.0000000000000

- Maximum: 1.00000000000000
- Standard Deviation: 0.1583228122059

Location: 9692-9706 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE07: (affluence00 * .3) + (affluence10 * .7)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.3153464981846
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1611258890790

Location: 9707-9721 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE08: (affluence00 * .2) + (affluence10 * .8)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.3230739372380
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1641700443296

Location: 9722-9736 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE09: (affluence00 * .1) + (affluence10 * .9)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.3308013762952
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1674421300145

Location: 9737-9751 (width: 15; decimal: 13)

Variable Type: numeric

AFFLUENCE10: mean of pinc75k10 ped3_10 pprof10, 2010

This variable has 72,402 valid cases out of 72,891 total cases.

- Mean: 0.3387857521405
- Minimum: 0.0000000000000
- Maximum: 1.0000000000000
- Standard Deviation: 0.1708808665888

Location: 9752-9766 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN90: mean of phisp pfborn, 1990

This variable has 72,539 valid cases out of 72,891 total cases.

- Mean: 0.0803245145731
- Minimum: 0.00000000000000
- Maximum: 1.00000000000000
- Standard Deviation: 0.1261092627365

Location: 9767-9781 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN91: $(\text{ethnicimmigrant90} * .9) + (\text{ethnicimmigrant00} * .1)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0833894052244
- Minimum: 0.00000000000000
- Maximum: 0.9319999814034
- Standard Deviation: 0.1275982184412

Location: 9782-9796 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN92: $(\text{ethnicimmigrant90} * .8) + (\text{ethnicimmigrant00} * .2)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0864687118638
- Minimum: 0.00000000000000
- Maximum: 0.9068521261215
- Standard Deviation: 0.1292929503963

Location: 9797-9811 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN93: $(\text{ethnicimmigrant90} * .7) + (\text{ethnicimmigrant00} * .3)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0895480184940
- Minimum: 0.00000000000000
- Maximum: 0.9034175872803
- Standard Deviation: 0.1311763626119

Location: 9812-9826 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN94: $(\text{ethnicimmigrant90} * .6) + (\text{ethnicimmigrant00} * .4)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0926273252060
- Minimum: 0.00000000000000
- Maximum: 0.8999831080437
- Standard Deviation: 0.1332404544310

Location: 9827-9841 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN95: $(\text{ethnicimmigrant90} * .5) + (\text{ethnicimmigrant00} * .5)$

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0957066318673
- Minimum: 0.0000000000000
- Maximum: 0.8965486288071
- Standard Deviation: 0.1354769672983

Location: 9842-9856 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN96: (ethnicimmigrant90 * .4) + (ethnicimmigrant00 * .6)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.0987859385658
- Minimum: 0.0000000000000
- Maximum: 0.8931141495705
- Standard Deviation: 0.1378775111762

Location: 9857-9871 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN97: (ethnicimmigrant90 * .3) + (ethnicimmigrant00 * .7)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1018652452074
- Minimum: 0.0000000000000
- Maximum: 0.8896796703339
- Standard Deviation: 0.1404336745397

Location: 9872-9886 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN98: (ethnicimmigrant90 * .2) + (ethnicimmigrant00 * .8)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1049445519405
- Minimum: 0.0000000000000
- Maximum: 0.8862451314926
- Standard Deviation: 0.1431371204042

Location: 9887-9901 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN99: (ethnicimmigrant90 * .1) + (ethnicimmigrant00 * .9)

This variable has 72,521 valid cases out of 72,891 total cases.

- Mean: 0.1080238586514
- Minimum: 0.0000000000000
- Maximum: 0.8828827738762
- Standard Deviation: 0.1459796663047

Location: 9902-9916 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN00: mean of phispanic00 pfborn00, 2000

This variable has 72,532 valid cases out of 72,891 total cases.

- Mean: 0.1111098300292
- Minimum: 0.0000000000000
- Maximum: 0.8847763538361
- Standard Deviation: 0.1489564206637

Location: 9917-9931 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN01: (ethnicimmigrant00 * .9) + (ethnicimmigrant10 * .1)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1138176963237
- Minimum: 0.0000000000000
- Maximum: 0.9499999880791
- Standard Deviation: 0.1492894096805

Location: 9932-9946 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN02: (ethnicimmigrant00 * .8) + (ethnicimmigrant10 * .2)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1163866293475
- Minimum: 0.0000000000000
- Maximum: 0.9499999880791
- Standard Deviation: 0.1497076554546

Location: 9947-9961 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN03: (ethnicimmigrant00 * .7) + (ethnicimmigrant10 * .3)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1189555623834
- Minimum: 0.0000000000000
- Maximum: 0.9499999880791
- Standard Deviation: 0.1502970484798

Location: 9962-9976 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN04: (ethnicimmigrant00 * .6) + (ethnicimmigrant10 * .4)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1215244954923
- Minimum: 0.0000000000000
- Maximum: 0.9499999880791
- Standard Deviation: 0.1510555854267

Location: 9977-9991 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN05: (ethnicimmigrant00 * .5) + (ethnicimmigrant10 * .5)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1240934284997
- Minimum: 0.000000000000000
- Maximum: 0.9499999880791
- Standard Deviation: 0.1519807335038

Location: 9992-10006 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN06: (ethnicimmigrant00 * .4) + (ethnicimmigrant10 * .6)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1266623615789
- Minimum: 0.000000000000000
- Maximum: 0.9499999880791
- Standard Deviation: 0.1530694719622

Location: 10007-10021 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN07: (ethnicimmigrant00 * .3) + (ethnicimmigrant10 * .7)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1292312945893
- Minimum: 0.000000000000000
- Maximum: 0.9499999880791
- Standard Deviation: 0.1543183382835

Location: 10022-10036 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN08: (ethnicimmigrant00 * .2) + (ethnicimmigrant10 * .8)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1318002277522
- Minimum: 0.000000000000000
- Maximum: 0.9499999880791
- Standard Deviation: 0.1557234801479

Location: 10037-10051 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN09: (ethnicimmigrant00 * .1) + (ethnicimmigrant10 * .9)

This variable has 72,621 valid cases out of 72,891 total cases.

- Mean: 0.1343691608748
- Minimum: 0.000000000000000
- Maximum: 0.9499999880791

- Standard Deviation: 0.1572807089794

Location: 10052-10066 (width: 15; decimal: 13)

Variable Type: numeric

HISPAN_FORBORN10: mean of phispanic10 pfborn10, 2010

This variable has 72,406 valid cases out of 72,891 total cases.

- Mean: 0.1369774047749
- Minimum: 0.0000000000000
- Maximum: 0.9499999880791
- Standard Deviation: 0.1589659445549

Location: 10067-10081 (width: 15; decimal: 13)

Variable Type: numeric