

-----  
num (unlabeled)  
-----

```

type: numeric (float)
range: [1,2620]          units: 1
unique values: 2,620    missing .: 0/2,620

mean: 1310.5
std. dev: 756.473

percentiles:    10%    25%    50%    75%    90%
                262.5  655.5 1310.5 1965.5 2358.5
    
```

-----  
sex sex  
-----

```

type: numeric (float)
label: sex
range: [0,1]          units: 1
unique values: 2      missing .: 0/2,620

tabulation:  Freq.  Numeric  Label
              1,485    0  Female
              1,135    1  Male
    
```

-----  
age age at last birthday  
-----

```

type: numeric (float)
range: [15,24]        units: 1
unique values: 10     missing .: 1/2,620

mean: 17.9084
std. dev: 2.04121

percentiles:    10%    25%    50%    75%    90%
                15     16     18     19     20
    
```

-----  
weight weight (kg)  
-----

```

type: numeric (double)
    
```

range: [38.1,170.2]                    units: .01  
 unique values: 878                    missing .: 38/2,620  
  
 mean: 64.4901  
 std. dev: 14.6304  
  
 percentiles:        10%        25%        50%        75%        90%  
                   48.6        54.2        62.3        71.4        82.8

height\_cm height (cm)

type: numeric (double)  
  
 range: [100.5,208]                    units: .00001  
 unique values: 750                    missing .: 43/2,620  
  
 mean: 168.002  
 std. dev: 9.40494  
  
 percentiles:        10%        25%        50%        75%        90%  
                   157.1        161.4        167.55        174.5        180.3

bmi Body Mass Index

type: numeric (float)  
  
 range: [13.922607,60.667767]                    units: 1.000e-06  
 unique values: 2,539                    missing .: 45/2,620  
  
 mean: 22.8652  
 std. dev: 5.06445  
  
 percentiles:        10%        25%        50%        75%        90%  
                   18.1508        19.5999        21.6171        24.8301        29.0009

mn23sbp mean of 2nd and 3rd systolic blood pressure

type: numeric (double)  
  
 range: [79,170]                    units: .1  
 unique values: 74                    missing .: 63/2,620  
  
 mean: 111.494  
 std. dev: 10.7848

percentiles:	10%	25%	50%	75%	90%
	98	104	111	118	125

-----  
mn23dbp mean of 2nd and 3rd diastolic blood pressure  
-----

type: numeric (double)

range:	[0,127]	units:	.1
unique values:	78	missing .:	64/2,620
mean:	69.8112		
std. dev:	10.186		

percentiles:	10%	25%	50%	75%	90%
	58	63	70	77	81

-----  
waistcirc waist circumference  
-----

type: numeric (float)

range:	[25.25,183.05]	units:	1.000e-06
unique values:	1,049	missing .:	44/2,620
mean:	73.5961		
std. dev:	10.956		

percentiles:	10%	25%	50%	75%	90%
	63	66.6167	71.5	77.8	87.4667

-----  
fastglu Fasting Plasma glucose  
-----

type: numeric (float)

range:	[1.2746,28.884001]	units:	1.000e-07
unique values:	101	missing .:	190/2,620
mean:	3.99388		
std. dev:	1.20901		

percentiles:	10%	25%	50%	75%	90%
	2.5538	3.4066	4.1264	4.6858	5.1

-----  
fast\_chol fasting total cholesterol  
-----

```

type: numeric (double)
range: [0,10] units: .01
unique values: 169 missing .: 198/2,620

mean: 2.48247
std. dev: 2.20229

percentiles:    10%    25%    50%    75%    90%
                0      0      3.7    4.29   4.9
    
```

-----  
highbp\_120\_80 elevated blood pressure (>=120/80 mmHg)  
-----

```

type: numeric (float)
label: true

range: [0,1] units: 1
unique values: 2 missing .: 64/2,620

tabulation: Freq.  Numeric  Label
             1,807    0      No
             749     1      Yes
             64      .
    
```

-----  
bmicatn4 WHO BMI categories (baseline)  
-----

```

type: numeric (float)
label: bmgrp2a

range: [1,4] units: 1
unique values: 4 missing .: 45/2,620

tabulation: Freq.  Numeric  Label
             1,633    1  18.5 - 24.99 kg/m.sq.
             328     2  < 18.5 kg/m.sq.
             404     3  25-29.99kg/m.sq.
             210     4  >=30 kg/m.sq.
             45      .
    
```

-----  
parno Parish Number  
-----

```

      type: numeric (float)
      label: parish

      range: [1,14]           units: 1
unique values: 14           missing .: 1,369/2,620

      examples: 6   ST. ANN
                14  ST. CATHERINE
                .
                .
    
```

-----  
psu Primary Sampling Unit  
-----

```

      type: numeric (float)

      range: [1,88]           units: 1
unique values: 88           missing .: 1,369/2,620

      mean: 44.4269
      std. dev: 25.2771

      percentiles:      10%      25%      50%      75%      90%
                       9         23         44         66         80
    
```

-----  
pstratwt Post-stratification Weights  
-----

```

      type: numeric (float)

      range: [121.85185,294.61539]  units: 1.000e-06
unique values: 28           missing .: 1,369/2,620

      mean: 189.216
      std. dev: 33.4214

      percentiles:      10%      25%      50%      75%      90%
                       156.451  167.571  184.204  201.786  219.941
    
```

-----  
level2\_psu PSU - unique ID  
-----

```

      type: numeric (float)
    
```

range: [1,214] units: 1  
 unique values: 213 missing .: 84/2,620

mean: 68.4586  
 std. dev: 60.076

percentiles:	10%	25%	50%	75%	90%
	1	5	61	105	167

community

COMMUNITY

type: string (str31)

unique values: 303 missing "": 0/2,620

examples: "Cumberland"  
 "Greater Portmore"  
 "Lyssons"  
 "Rollington Town"

warning: variable has embedded blanks

parish

Parish from MGI

type: string (str13)

unique values: 14 missing "": 0/2,620

examples: "Manchester"  
 "St. Andrew"  
 "St. Ann"  
 "St. Catherine"

warning: variable has embedded blanks

population

POPULATION

type: numeric (long)

range: [116,61267] units: 1  
 unique values: 303 missing .: 0/2,620

mean: 9351.38  
 std. dev: 12195.2

percentiles:	10%	25%	50%	75%	90%
	1668	3016	5702	10552	17007

-----  
 populationdensity POPULATION DENSITY  
 -----

type: numeric (int)

range: [10,9911]                      units: 1  
 unique values: 280                      missing .: 0/2,620

mean: 2380.51  
 std. dev: 2785

percentiles:	10%	25%	50%	75%	90%
	149	270	1237	4075	7469

-----  
 unemployment UNEMPLOYMENT (%)  
 -----

type: numeric (double)

range: [.44247788,44.830918]              units: 1.000e-08  
 unique values: 306                      missing .: 0/2,620

mean: 9.44282  
 std. dev: 7.11433

percentiles:	10%	25%	50%	75%	90%
	4.66898	6.46644	8.05012	10.011	11.8899

-----  
 incomeproxy INCOME PROXY  
 -----

type: numeric (byte)

range: [7,29]                              units: 1  
 unique values: 23                      missing .: 0/2,620

mean: 15.0061  
 std. dev: 4.09061

percentiles:	10%	25%	50%	75%	90%
	10	12	15	17	20

-----  
 poverty POVERTY (%)  
 -----

type: numeric (double)  
 range: [.034381,60.444245]                    units: 1.000e-06  
 unique values: 305                                missing .: 0/2,620  
  
 mean: 18.1931  
 std. dev: 11.9084  
  
 percentiles:            10%            25%            50%            75%            90%  
                   4.09557    8.26031    17.2365    24.4439    37.4265

urban URBAN

type: string (str3)  
 unique values: 2                                missing "": 0/2,620  
  
 tabulation: Freq. Value  
                   1,330 "No"  
                   1,290 "Yes"

urban\_n urban community (MGI)

type: numeric (float)  
 label: true  
  
 range: [0,1]                                        units: 1  
 unique values: 2                                missing .: 0/2,620  
  
 tabulation: Freq.    Numeric    Label  
                   1,330            0    No  
                   1,290            1    Yes

murders\_2007 2007 MURDERS

type: numeric (byte)  
  
 range: [0,33]                                        units: 1  
 unique values: 26                                missing .: 0/2,620  
  
 mean: 5.66298  
 std. dev: 6.51293  
  
 percentiles:            10%            25%            50%            75%            90%



0 1 4 9 15

-----  
murders\_2008  
-----

2008 MURDERS

```

type: numeric (byte)
range: [0,34]          units: 1
unique values: 27      missing .: 0/2,620

mean: 5.55763
std. dev: 6.21789

percentiles:    10%    25%    50%    75%    90%
                0      1      4      9     13
    
```

-----  
murders\_2009  
-----

2009 MURDERS

```

type: numeric (byte)
range: [0,28]          units: 1
unique values: 24      missing .: 0/2,620

mean: 4.99389
std. dev: 5.47987

percentiles:    10%    25%    50%    75%    90%
                0      0      3      8     12
    
```

-----  
nonmiss1  
-----

(unlabeled)

```

type: numeric (float)
range: [2,5]          units: 1
unique values: 4      missing .: 0/2,620

tabulation:  Freq.  Value
              35    2
              28    3
              12    4
              2,545  5
    
```

-----  
\_Isex\_1  
-----

sex==1

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/2,620

tabulation: Freq. Value
            1,485 0
            1,135 1
    
```

-----  
include1 Include in Neighbourhood models  
-----

```

type: numeric (byte)
label: true
range: [0,1] units: 1
unique values: 2 missing .: 0/2,620

tabulation: Freq. Numeric Label
            64      0 No
            2,556  1 Yes
    
```

-----  
study Study participant is from  
-----

```

type: numeric (float)
label: study
range: [1,3] units: 1
unique values: 3 missing .: 0/2,620

tabulation: Freq. Numeric Label
            894      1 1986 Birth Cohort
            1,251    2 Youth Risk 2006
            475      3 JHLS II
    
```

-----  
parish\_mlm PARISH for MLM  
-----

```

type: numeric (long)
label: parish
range: [1,14] units: 1
unique values: 14 missing .: 0/2,620

examples: 2 ST. ANDREW
           2 ST. ANDREW
           9 HANOVER
    
```

13 CLARENDON

-----  
community\_n Community(numeric)  
-----

```

type: numeric (float)
label: community_n

range: [1,306]           units: 1
unique values: 306      missing .: 0/2,620

examples: 56   ST. ANDREW Greenwich Town/Newport West
          113   ST. ANDREW Waterhouse
          203   HANOVER Haddington
          267   CLARENDON Trout Hall
    
```

-----  
murder\_total Total Murders(2007-09)  
-----

```

type: numeric (float)

range: [0,91]           units: 1
unique values: 50      missing .: 0/2,620

mean: 16.2145
std. dev: 16.5679

percentiles:    10%    25%    50%    75%    90%
                0      3      11     25     36
    
```

-----  
murder\_rate Murders per 1000 population  
-----

```

type: numeric (float)

range: [0,29.230135]   units: 1.000e-08
unique values: 257     missing .: 0/2,620

mean: 2.22246
std. dev: 2.91661

percentiles:    10%    25%    50%    75%    90%
                0      .528785  1.47681  2.89775  4.65161
    
```

-----  
compla Scores for component 1  
-----

type: numeric (float)  
 range: [-3.4373536,3.8301113]      units: 1.000e-10  
 unique values: 306                      missing .. 0/2,620  
  
 mean: 1.9e-09  
 std. dev: 1.40622  
  
 percentiles:      10%      25%      50%      75%      90%  
                  -1.67984   - .855636   - .301289   .892217   1.56929

comp2a

Scores for component 2

type: numeric (float)  
 range: [-3.3983927,2.5662677]      units: 1.000e-10  
 unique values: 306                      missing .. 0/2,620  
  
 mean: -3.3e-09  
 std. dev: 1.1065  
  
 percentiles:      10%      25%      50%      75%      90%  
                  -1.25952   - .663639   - .143578   .618132   1.55851

comp3a

Scores for component 3

type: numeric (float)  
 range: [-1.5956604,8.7787609]      units: 1.000e-09  
 unique values: 306                      missing .. 0/2,620  
  
 mean: 1.3e-09  
 std. dev: 1.00796  
  
 percentiles:      10%      25%      50%      75%      90%  
                  -.746463   - .51777   - .135609   .369415   .815071

incomeproxy\_rev

Reversed INCOMEPROXY

type: numeric (float)  
 range: [0,22]                              units: 1  
 unique values: 23                          missing .. 0/2,620  
  
 mean: 13.9939

std. dev: 4.09061

percentiles:	10%	25%	50%	75%	90%
	9	12	14	17	19

incomeproxy\_rev\_std

INCOMEPROXY\_rev(Z score)

type: numeric (float)

range: [-3.4209819,1.9571928] units: 1.000e-10  
 unique values: 23 missing : 0/2,620

mean: 5.2e-09  
 std. dev: 1

percentiles:	10%	25%	50%	75%	90%
	-1.22082	-.487432	.001493	.73488	1.22381

poverty\_std

POVERTY(Z score)

type: numeric (float)

range: [-1.5248615,3.5480108] units: 1.000e-10  
 unique values: 305 missing : 0/2,620

mean: -4.3e-09  
 std. dev: 1

percentiles:	10%	25%	50%	75%	90%
	-1.18383	-.834095	-.080327	.524912	1.61511

unemployment\_std

UNEMPLOYMENT(Z score)

type: numeric (float)

range: [-1.2650996,4.974196] units: 1.000e-11  
 unique values: 306 missing : 0/2,620

mean: 5.7e-09  
 std. dev: 1

percentiles:	10%	25%	50%	75%	90%
	-.671017	-.418364	-.19576	.079864	.343965

populationdensity\_std POPULATIONDENSITY(Z score)

```

type: numeric (float)
range: [-.85116774,2.7039435]      units: 1.000e-09
unique values: 280                  missing .: 0/2,620

mean: 3.1e-09
std. dev: 1

percentiles:      10%      25%      50%      75%      90%
                  -.801258  -.757811  -.410594  .608435  1.8271
    
```

murder\_rate\_std murder\_rate(Z score)

```

type: numeric (float)
range: [-.76200044,9.2599678]      units: 1.000e-10
unique values: 257                  missing .: 0/2,620

mean: 4.8e-09
std. dev: 1

percentiles:      10%      25%      50%      75%      90%
                  -.762  -.580699  -.255654  .231535  .832872
    
```

composite\_sep Composite socioeconomic position

```

type: numeric (float)
range: [-6.5685654,9.7817793]      units: 1.000e-10
unique values: 306                  missing .: 0/2,620

mean: 3.3e-08
std. dev: 2.35439

percentiles:      10%      25%      50%      75%      90%
                  -2.82564  -1.33002  -.320452  1.52129  3.47443
    
```

possession\_cat\_1986jbcs\_old possession score categories

```

type: numeric (float)
label: possession_cat
    
```

range: [1,3] units: 1  
 unique values: 3 missing .. 1,728/2,620

tabulation:	Freq.	Numeric	Label
	136	1	15-17
	494	2	10-14
	262	3	0-9
	1,728	.	

possessn\_cat3\_jhls2

Possessions Categorized(excluding none)

type: numeric (byte)  
 label: thirds0

range: [0,2] units: 1  
 unique values: 3 missing .. 2,146/2,620

tabulation:	Freq.	Numeric	Label
	150	0	<= 8 items
	161	1	9 - 11 items
	163	2	12 - 18 items
	2,146	.	

posscat3b\_jyrrbs

Possessions Categorized (excluding owned by 90% or more)

type: numeric (float)  
 label: thirds2

range: [0,2] units: 1  
 unique values: 3 missing .. 1,370/2,620

tabulation:	Freq.	Numeric	Label
	442	0	<= 5 items
	453	1	6-8 items
	355	2	9-15 items
	1,370	.	

possession\_score

household possession score

type: numeric (float)

range: [0,17] units: 1  
 unique values: 17 missing .. 1,728/2,620

mean: 11.2735

std. dev: 3.08307

percentiles:           10%           25%           50%           75%           90%  
                       7               9               11               14               15

posscat3b\_1986jbcs

Possessions Categorised

type: numeric (byte)  
 label: thirds1a

range: [0,2]                                   units: 1  
 unique values: 3                               missing .: 1,728/2,620

tabulation:	Freq.	Numeric	Label
	350	0	<= 10 items
	300	1	11-13 items
	242	2	14-17 items
	1,728	.	

possession\_cat3

Possession Categories

type: numeric (float)  
 label: possession\_cat3

range: [0,2]                                   units: 1  
 unique values: 3                               missing .: 4/2,620

tabulation:	Freq.	Numeric	Label
	942	0	Low
	914	1	Middle
	760	2	High
	4	.	

averagetertiaryeducation

AVERAGE TERTIARY EDUCATION

type: numeric (double)

range: [.4225,56.67]                           units: .0001  
 unique values: 304                             missing .: 0/2,620

mean: 11.2342  
 std. dev: 9.90215

percentiles:           10%           25%           50%           75%           90%  
                       2.5659       4.182       6.7911       16.4476       25.7244



-----  
 averagesecondaryeducation AVERAGE SECONDARY EDUCATION  
 -----

type: numeric (double)  
 range: [23.235,68.84] units: .0001  
 unique values: 305 missing .: 0/2,620  
 mean: 48.1106  
 std. dev: 6.46505  
 percentiles: 10% 25% 50% 75% 90%  
                   38.78 45.7433 48.35 52.3759 56.4491

-----  
 averageprimaryeducation AVERAGE PRIMARY EDUCATION  
 -----

type: numeric (double)  
 range: [4.3138,62.595] units: .0001  
 unique values: 306 missing .: 0/2,620  
 mean: 30.4456  
 std. dev: 9.44641  
 percentiles: 10% 25% 50% 75% 90%  
                   19.2777 24.6747 28.9719 36.0342 44.2898

-----  
 of2bedroomdwellings % OF 2 BEDROOM DWELLINGS  
 -----

type: numeric (double)  
 range: [.83,26.34] units: .0001  
 unique values: 305 missing .: 0/2,620  
 mean: 8.38315  
 std. dev: 3.62801  
 percentiles: 10% 25% 50% 75% 90%  
                   4.80665 6.3356 7.4677 10.1033 12.9705

-----  
 dependencyratio DEPENDENCY RATIO  
 -----

type: numeric (double)

range: [.304,1.159] units: .001  
 unique values: 223 missing : 0/2,620

mean: .718715  
 std. dev: .123756

percentiles: 10% 25% 50% 75% 90%  
 .554 .628 .715 .806 .876

-----  
 averagetertiaryeducation\_rev Per cent without tertiary education  
 -----

type: numeric (float)

range: [43.33,99.5775] units: .0001  
 unique values: 304 missing : 0/2,620

mean: 88.7658  
 std. dev: 9.90215

percentiles: 10% 25% 50% 75% 90%  
 74.2756 83.5524 93.2089 95.818 97.4341

-----  
 of2bedroomdwellings\_rev House size proxy  
 -----

type: numeric (float)

range: [.03796507,1.2048193] units: 1.000e-09  
 unique values: 305 missing : 0/2,620

mean: .155457  
 std. dev: .144885

percentiles: 10% 25% 50% 75% 90%  
 .077098 .098978 .13391 .157838 .208048

-----  
 of2bedroomdwellings\_rev2 (unlabeled)  
 -----

type: numeric (float)

range: [-26.34,-.83] units: .0001  
 unique values: 305 missing : 0/2,620

mean: -8.38315  
 std. dev: 3.62801

percentiles:           10%           25%           50%           75%           90%  
                   -12.9705   -10.1033   -7.4677   -6.3356   -4.80665

-----  
of2bedroomdwellings\_rev3 of2bedroomdwellings reversed  
-----

type: numeric (float)  
range: [.83,26.34]                   units: .0001  
unique values: 305                   missing .: 0/2,620  
mean: 18.7868  
std. dev: 3.62801  
percentiles:           10%           25%           50%           75%           90%  
                  14.1995   17.0667   19.7023   20.8344   22.3633

-----  
pca\_comp1 PCA (higher) SES (component 1)  
-----

type: numeric (float)  
range: [-4.6062326,5.3988872]       units: 1.000e-09  
unique values: 307                   missing .: 0/2,620  
mean: -8.8e-10  
std. dev: 1.80725  
percentiles:           10%           25%           50%           75%           90%  
                  -2.18177   -1.16803   -.400786   1.30642   3.03212

-----  
pca\_comp2 PCA (lower) SES (component 2)  
-----

type: numeric (float)  
range: [-3.9673362,4.3185782]       units: 1.000e-11  
unique values: 307                   missing .: 0/2,620  
mean: 1.8e-09  
std. dev: 1.19533  
percentiles:           10%           25%           50%           75%           90%  
                  -1.01495   -.572826   -.171759   .430491   1.13523

-----  
pca\_comp1\_tert 3 quantiles of pca\_comp1  
-----

```

-----
type: numeric (byte)
range: [1,3] units: 1
unique values: 3 missing .: 0/2,620

tabulation: Freq. Value
            884 1
            872 2
            864 3
    
```

pca\_comp2\_tert 3 quantiles of pca\_comp2

```

type: numeric (byte)
range: [1,3] units: 1
unique values: 3 missing .: 0/2,620

tabulation: Freq. Value
            882 1
            886 2
            852 3
    
```

miss\_age missing age

```

type: numeric (float)
label: true
range: [0,1] units: 1
unique values: 2 missing .: 0/2,620

tabulation: Freq. Numeric Label
            2,619      0 No
              1       1 Yes
    
```

miss\_weight missing weight

```

type: numeric (float)
label: true
range: [0,1] units: 1
unique values: 2 missing .: 0/2,620

tabulation: Freq. Numeric Label
    
```

2,582 0 No  
38 1 Yes

-----  
miss\_height\_cm missing height\_cm  
-----

type: numeric (float)  
label: true  
  
range: [0,1] units: 1  
unique values: 2 missing : 0/2,620  
  
tabulation: Freq. Numeric Label  
2,577 0 No  
43 1 Yes

-----  
miss\_bmi missing bmi  
-----

type: numeric (float)  
label: true  
  
range: [0,1] units: 1  
unique values: 2 missing : 0/2,620  
  
tabulation: Freq. Numeric Label  
2,575 0 No  
45 1 Yes

-----  
miss\_waistcirc missing waist circumference  
-----

type: numeric (float)  
label: true  
  
range: [0,1] units: 1  
unique values: 2 missing : 0/2,620  
  
tabulation: Freq. Numeric Label  
2,576 0 No  
44 1 Yes

-----  
miss\_fastglu missing fasting glucose  
-----

type: numeric (float)  
label: true

range: [0,1] units: 1  
 unique values: 2 missing .: 0/2,620

tabulation:	Freq.	Numeric	Label
	2,430	0	No
	190	1	Yes

miss\_fast\_chol missing fasting cholesterol

type: numeric (float)  
 label: true

range: [0,1] units: 1  
 unique values: 2 missing .: 0/2,620

tabulation:	Freq.	Numeric	Label
	2,422	0	No
	198	1	Yes

miss\_possession\_cat3 miss\_possession\_cat3

type: numeric (float)  
 label: true

range: [0,1] units: 1  
 unique values: 2 missing .: 0/2,620

tabulation:	Freq.	Numeric	Label
	2,616	0	No
	4	1	Yes

miss\_imputed missing values for imputed variables

type: numeric (float)  
 label: true

range: [0,1] units: 1  
 unique values: 2 missing .: 0/2,620

tabulation:	Freq.	Numeric	Label
	2,373	0	No
	247	1	Yes

std\_poverty Standardized values of (poverty)

```

type: numeric (float)
range: [-1.5248615,3.5480108] units: 1.000e-10
unique values: 305 missing : 0/2,620

mean: -4.3e-09
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
              -1.18383 -.834095 -.080327 .524912 1.61511
    
```

std\_unemployment Standardized values of (unemployment)

```

type: numeric (float)
range: [-1.2650996,4.974196] units: 1.000e-11
unique values: 306 missing : 0/2,620

mean: 5.7e-09
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
              -.671017 -.418364 -.19576 .079864 .343965
    
```

std\_dependencyratio Standardized values of (dependencyratio)

```

type: numeric (float)
range: [-3.3510766,3.5577016] units: 1.000e-10
unique values: 223 missing : 0/2,620

mean: 1.4e-09
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
              -1.33097 -.733013 -.030015 .705305 1.27094
    
```

std\_populationdensity Standardized values of (populationdensity)

```

type: numeric (float)
range: [-.85116774,2.7039435] units: 1.000e-09
    
```

```

unique values: 280                    missing .: 0/2,620

      mean: 3.1e-09
      std. dev: 1

percentiles:      10%      25%      50%      75%      90%
                 - .801258 - .757811 - .410594 .608435 1.8271

```

```

-----
std_of2bedroomdwellings                               Standardized values of (of2bedroomdwellings)
-----

```

```

      type: numeric (float)

      range: [-2.0818985,4.9495001]          units: 1.000e-10
unique values: 305                          missing .: 0/2,620

      mean: 3.7e-09
      std. dev: 1

percentiles:      10%      25%      50%      75%      90%
                 - .985802 - .564373 - .252329 .474129 1.26442

```

```

-----
std_averagetertiaryeducation                         Standardized values of (averagetertiaryeducation)
-----

```

```

      type: numeric (float)

      range: [-1.0918517,4.5884776]          units: 1.000e-09
unique values: 304                          missing .: 0/2,620

      mean: -3.2e-09
      std. dev: 1

percentiles:      10%      25%      50%      75%      90%
                 - .875394 - .712187 - .448699 .526493 1.46334

```

```

-----
pca_comp1_rot                                       Scores for component 1
-----

```

```

      type: numeric (float)

      range: [-4.2353492,6.1199603]          units: 1.000e-09
unique values: 307                          missing .: 0/2,620

      mean: 3.7e-09
      std. dev: 1.77104

percentiles:      10%      25%      50%      75%      90%

```



-2.04193 -1.17982 -.454051 1.17931 2.53513

pca\_comp2\_rot

Scores for component 2

```

type: numeric (float)
range: [-2.4292235,4.8002477]      units: 1.000e-09
unique values: 307                 missing .: 0/2,620

mean: 6.2e-09
std. dev: 1.24837

percentiles:      10%      25%      50%      75%      90%
                  -1.10876 - .714972 -.262889 .342759 1.04993
    
```

mn23sbp\_tert

Tertiles for mn23sbp

```

type: numeric (byte)
label: tert

range: [1,3]                      units: 1
unique values: 3                   missing .: 63/2,620

tabulation:  Freq.  Numeric  Label
              927    1  Tertile 1
              826    2  Tertile 2
              804    3  Tertile 3
              63     .
    
```

mn23dbp\_tert

Tertiles for mn23dbp

```

type: numeric (byte)
label: tert

range: [1,3]                      units: 1
unique values: 3                   missing .: 64/2,620

tabulation:  Freq.  Numeric  Label
              857    1  Tertile 1
              902    2  Tertile 2
              797    3  Tertile 3
              64     .
    
```

d10 Juici Patties, Tastee, Pizza Hut, Kentucky Fried Chicken?

```

type: numeric (byte)
range: [1,99] units: 1
unique values: 8 missing .. 1,789/2,620

tabulation: Freq. Value
             88 1
             379 2
             165 3
             86 4
             25 5
             81 6
             6 88
             1 99
             1,789 .
    
```

phys\_cat

Physical Activity Categories

```

type: numeric (float)
label: physlev
range: [1,3] units: 1
unique values: 3 missing .. 1,369/2,620

tabulation: Freq. Numeric Label
             389 1 Low
             278 2 Moderate
             584 3 High
             1,369 .
    
```

fastfdcat1

Fast-food Consumption (2)

```

type: numeric (float)
label: jkfdcat
range: [0,2] units: 1
unique values: 3 missing .. 1,381/2,620

tabulation: Freq. Numeric Label
             1,047 0 Seldom
             111 1 Frequent
             81 2 Excessive
             1,381 .
    
```

source (unlabeled)

type: numeric (byte)  
 label: source  
 range: [0,2] units: 1  
 unique values: 3 missing .. 0/2,620

tabulation:	Freq.	Numeric	Label
	1,251	0	JYRRBS
	894	1	1986 BC
	475	2	JHLSII

q62nut eat fast food

type: numeric (byte)  
 label: q62nut  
 range: [0,99] units: 1  
 unique values: 7 missing .. 1,736/2,620

tabulation:	Freq.	Numeric	Label
	263	0	< once/week
	425	1	1-2 times/week
	122	2	3-4 times/week
	59	3	5-6 times/week
	13	4	everyday
	1	9	dk
	1	99	nr
	1,736	.	

phys\_act\_time Physical Activity Time

type: numeric (float)  
 range: [0,40] units: .1  
 unique values: 26 missing .. 1,728/2,620

mean: 3.31054  
 std. dev: 5.34935

percentiles:	10%	25%	50%	75%	90%
	0	0	1.5	3.5	9

phys\_act\_level Physical Activity Level

```

type: numeric (float)
label: phys_act_level

range: [0,2]          units: 1
unique values: 3      missing .: 1,728/2,620

tabulation: Freq.   Numeric  Label
             304     0      Low PAL
             373     1      Moderate PAL
             215     2      High PAL
             1,728   .
    
```

pa\_local (Local) PA Levels

```

type: numeric (byte)
label: active

range: [1,4]          units: 1
unique values: 4      missing .: 2,147/2,620

tabulation: Freq.   Numeric  Label
             127     1      High activity
             108     2      Medium activity
             75      3      Low activity
             163     4      Inactive
             2,147   .
    
```

fastfdfr1 Fast Food Frequency

```

type: numeric (float)
label: eatfastfd1

range: [0,6]          units: 1
unique values: 7      missing .: 2,146/2,620

tabulation: Freq.   Numeric  Label
             203     0      Don't eat out
             43      1      <1x/wk
             118     2      1x/wk
             51      3      2x/wk
             25      4      3x/wk
             12      5      4x/wk
             22      6      >=5x/wk
             2,146   .
    
```

-----  
short\_ipaq\_cat Physical activity categories  
-----

type: numeric (float)  
label: short\_ipaq\_cat  
range: [1,3] units: 1  
unique values: 3 missing .: 2,212/2,620

tabulation:	Freq.	Numeric	Label
	282	1	Low
	112	2	Moderate
	14	3	High
	2,212	.	

-----  
phys\_act2020 Physical Activity Levels  
-----

type: numeric (float)  
label: phys\_act2020  
range: [0,2] units: 1  
unique values: 3 missing .: 4/2,620

tabulation:	Freq.	Numeric	Label
	926	0	High
	759	1	Moderate
	931	2	Low
	4	.	

-----  
fastfood\_cat2020 Fast Food Consumption frequency  
-----

type: numeric (float)  
label: fastfood\_cat2020  
range: [0,2] units: 1  
unique values: 3 missing .: 25/2,620

tabulation:	Freq.	Numeric	Label
	2,099	0	<= 2 times/wk
	309	1	3-4 times/wk
	187	2	>= 5 times/wk
	25	.	

-----  
bmi\_std BMI Z scores (study-specific)  
-----

```

type: numeric (float)

range: [-1.8085015,7.0631218]      units: 1.000e-11
unique values: 2,552                missing .: 45/2,620

mean: -8.9e-10
std. dev: .999611

percentiles:      10%      25%      50%      75%      90%
                  - .930043 - .640861 - .235803 .388643 1.19152
    
```

----- BMI Z scores (study 1) -----

```

type: numeric (float)

range: [-1.8085015,5.4614501]     units: 1.000e-11
unique values: 884                  missing .: 1,729/2,620

mean: -7.1e-10
std. dev: 1

percentiles:      10%      25%      50%      75%      90%
                  - .908924 - .641437 - .258537 .388643 1.19498
    
```

----- BMI Z scores (study 2) -----

```

type: numeric (float)

range: [-1.6779333,7.0631218]     units: 1.000e-11
unique values: 1,206                missing .: 1,398/2,620

mean: -1.1e-09
std. dev: 1

percentiles:      10%      25%      50%      75%      90%
                  - .937817 - .635344 - .220904 .372657 1.16812
    
```

----- BMI Z scores (study 3) -----

```

type: numeric (float)

range: [-1.4008383,6.3245783]     units: 1.000e-10
unique values: 462                  missing .: 2,158/2,620
    
```

mean: -6.7e-10  
 std. dev: 1  
 percentiles: 10% 25% 50% 75% 90%  
 -.970899 -.646647 -.250323 .448986 1.24284

-----  
 pca\_comp1\_std pca\_comp1 standardised  
 -----

type: numeric (float)  
 range: [-2.548749,2.9873455] units: 1.000e-09  
 unique values: 307 missing : 0/2,620  
 mean: 1.6e-09  
 std. dev: 1  
 percentiles: 10% 25% 50% 75% 90%  
 -1.20723 -.646299 -.221765 .722877 1.67775

-----  
 pca\_comp2\_std pca\_comp2 standardised  
 -----

type: numeric (float)  
 range: [-3.3190186,3.6128628] units: 1.000e-11  
 unique values: 307 missing : 0/2,620  
 mean: -3.1e-10  
 std. dev: 1  
 percentiles: 10% 25% 50% 75% 90%  
 -.849091 -.479218 -.143691 .360143 .949716

-----  
 pca\_comp1\_std\_sqd pca\_comp1\_std squared  
 -----

type: numeric (float)  
 range: [.00006666,8.9242325] units: 1.000e-12  
 unique values: 307 missing : 0/2,620  
 mean: .999618  
 std. dev: 1.1966  
 percentiles: 10% 25% 50% 75% 90%  
 .032528 .155538 .467285 1.54565 2.85415

-----  
pca\_comp2\_std\_sqd pca\_comp2\_std squared  
-----

type: numeric (float)

range: [1.498e-09,13.052778] units: 1.000e-16  
unique values: 307 missing .: 0/2,620

mean: .999618  
std. dev: 2.51201

percentiles:	10%	25%	50%	75%	90%
	.011454	.040746	.211045	.570219	1.88568

-----  
pca\_comp1\_std\_cubed pca\_comp1\_std cubed  
-----

type: numeric (float)

range: [-16.556982,26.659767] units: 1.000e-14  
unique values: 307 missing .: 0/2,620

mean: .44223  
std. dev: 2.92197

percentiles:	10%	25%	50%	75%	90%
	-1.75941	-.269961	-.010906	.37774	4.7233

-----  
pca\_comp2\_std\_cubed pca\_comp2\_std cubed  
-----

type: numeric (float)

range: [-36.561924,47.157894] units: 1.000e-20  
unique values: 307 missing .: 0/2,620

mean: 1.45447  
std. dev: 8.77142

percentiles:	10%	25%	50%	75%	90%
	-.612158	-.110053	-.002969	.046711	.856607

-----  
fitted\_sbp Fitted values  
-----

type: numeric (float)



range: [104.12885,112.68096] units: 1.000e-06  
 unique values: 307 missing .: 63/2,620

mean: 111.494  
 std. dev: .946331

percentiles:	10%	25%	50%	75%	90%
	110.665	111.228	111.624	112.066	112.447

pca\_comp2\_stdml

pca\_comp2\_std: (.,-1)

type: numeric (float)

range: [-3.3190186,-1] units: 1.000e-07  
 unique values: 31 missing .: 0/2,620

mean: -1.04779  
 std. dev: .209509

percentiles:	10%	25%	50%	75%	90%
	-1	-1	-1	-1	-1

pca\_comp2\_std0

pca\_comp2\_std: (-1,0)

type: numeric (float)

range: [0,1] units: 1.000e-09  
 unique values: 173 missing .: 0/2,620

mean: .715524  
 std. dev: .333323

percentiles:	10%	25%	50%	75%	90%
	.150909	.520782	.856309	1	1

pca\_comp2\_std1

pca\_comp2\_std: (0,1)

type: numeric (float)

range: [0,1] units: 1.000e-10  
 unique values: 90 missing .: 0/2,620

mean: .213849  
 std. dev: .338333

percentiles:           10%           25%           50%           75%           90%  
                           0               0               0           .360143       .949716

pca\_comp2\_std4 pca\_comp2\_std: (1,.)

type: numeric (float)  
 range: [0,2.6128628]                   units: 1.000e-09  
 unique values: 19                       missing .: 0/2,620  
 mean: .118415  
 std. dev: .504958  
 percentiles:           10%           25%           50%           75%           90%  
                           0               0               0               0               0

num\_missing number of missing values for included variables

type: numeric (float)  
 range: [0,6]                           units: 1  
 unique values: 7                       missing .: 64/2,620  
 tabulation:   Freq.   Value  
               2,325   0  
               118    1  
               101    2  
                8    3  
                1    4  
                2    5  
                1    6  
               64    .