

-----  
id\_anon Anonymised respondent ID  
-----

type: numeric (float)  
range: [1,1090422] units: 1  
unique values: 1,090,422 missing .: 0/1,090,422  
mean: 545212  
std. dev: 314778  
percentiles: 10% 25% 50% 75% 90%  
109043 272606 545212 817817 981380

-----  
interview\_date\_anon Anonymised date of interview  
-----

type: numeric (long)  
label: interview\_date\_anon, but label does not exist  
range: [1,1801] units: 1  
unique values: 1,801 missing .: 0/1,090,422  
mean: 903.992  
std. dev: 488.713  
percentiles: 10% 25% 50% 75% 90%  
222 496 908 1314 1573

-----  
APS\_year APS interview year (i.e. APS wave)  
-----

type: numeric (int)  
range: [2005,2010] units: 1  
unique values: 5 missing .: 0/1,090,422  
tabulation: Freq. Value  
356,917 2005  
188,054 2007  
193,421 2008  
187,801 2009  
164,229 2010

-----  
APS\_month APS interview month  
-----

type: numeric (byte)  
label: int\_month  
range: [1,12] units: 1  
unique values: 12 missing .: 0/1,090,422  
examples: 3 month 3 - 9 dec to 20 jan  
5 month 5 - 17 feb to 16 mar  
8 month 8 - 12 may to 8 jun  
10 month 10 - 7 jul to 3 aug

-----  
walked5minslastmonth At least one continuous walk lasting at least  
5 minutes in last 4 weeks  
-----

type: numeric (byte)

range:	[0,1]	units:	1
unique values:	2	missing .:	0/1,090,422

tabulation: Freq. Value

	110,055	0
	980,367	1

-----  
cannotwalk Respondent is unable to walk  
-----

type: numeric (byte)

range:	[0,1]	units:	1
unique values:	2	missing .:	0/1,090,422

tabulation: Freq. Value

	1,070,751	0
	19,671	1

-----  
walked30minsnumdays Number of days walked continuously for at  
least 30 minutes in last 4 weeks  
-----

type: numeric (byte)

range:	[0,28]	units:	1
unique values:	29	missing .:	0/1,090,422

mean: 8.26636  
std. dev: 9.79345

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

	0	0	4	14	28
--	---	---	---	----	----

-----  
walked30minsnumdaysleisure Number of days walking for the purpose of  
health or recreation  
-----

type: numeric (byte)

range:	[0,28]	units:	1
unique values:	29	missing .:	0/1,090,422

mean: 5.36631  
std. dev: 8.39531

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

	0	0	1	7	20
--	---	---	---	---	----

```

-----
walk_moderate_time                Time spent walking at least at a steady
                                   average pace in last 4 weeks
-----

      type:  numeric (float)

      range:  [0,840]                units:  10
unique values: 29                    missing .: 0/1,090,422

      mean:   232.005
      std. dev: 291.362

      percentiles:    10%    25%    50%    75%    90%
                       0      0     120    360    840

```

```

-----
walk_moderate_time_leisure        Time spent walking at least at a steady
                                   average pace for leisure in last 4 weeks
-----

      type:  numeric (float)

      range:  [0,840]                units:  10
unique values: 29                    missing .: 0/1,090,422

      mean:   150.813
      std. dev: 246.884

      percentiles:    10%    25%    50%    75%    90%
                       0      0      0     180    600

```

```

-----
cycle_time                        Time spent cycling in last 4 weeks
-----

      type:  numeric (float)

      range:  [0,840]                units:  10
unique values: 29                    missing .: 0/1,090,422

      mean:   20.5326
      std. dev: 91.5284

      percentiles:    10%    25%    50%    75%    90%
                       0      0      0      0     30

```

```

-----
PA_moderate_time                 Time spent doing at least moderate physical
                                   activity in last 4 weeks
-----

      type:  numeric (float)

      range:  [0,13440]              units:  1
unique values: 2,480                missing .: 0/1,090,422

      mean:   322.958
      std. dev: 767.914

      percentiles:    10%    25%    50%    75%    90%
                       0      0      0     360    960

```

-----  
male

Male  
-----

```
      type:  numeric (byte)
      range:  [0,1]
unique values:  2
      units:  1
      missing .:  0/1,090,422

      tabulation:  Freq.  Value
                   643,532  0
                   446,890  1
```

-----  
age1624

Age 16 to 24  
-----

```
      type:  numeric (byte)
      range:  [0,1]
unique values:  2
      units:  1
      missing .:  0/1,090,422

      tabulation:  Freq.  Value
                   1,006,205  0
                   84,217  1
```

-----  
age2534

Age 25 to 34  
-----

```
      type:  numeric (byte)
      range:  [0,1]
unique values:  2
      units:  1
      missing .:  0/1,090,422

      tabulation:  Freq.  Value
                   953,183  0
                   137,239  1
```

-----  
age3544

Age 35 to 44  
-----

```
      type:  numeric (byte)
      range:  [0,1]
unique values:  2
      units:  1
      missing .:  0/1,090,422

      tabulation:  Freq.  Value
                   883,100  0
                   207,322  1
```

-----  
age4554

Age 45 to 54  
-----

```
      type:  numeric (byte)
      range:  [0,1]
unique values:  2
      units:  1
      missing .:  0/1,090,422

      tabulation:  Freq.  Value
                   898,111  0
                   192,311  1
```

-----  
age5564 Age 55 to 64  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422

tabulation: Freq. Value  
              885,247 0  
              205,175 1

-----  
age6574 Age 65 to 74  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422

tabulation: Freq. Value  
              935,279 0  
              155,143 1

-----  
age7584 Age 75 to 84  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422

tabulation: Freq. Value  
              1,001,027 0  
              89,395 1

-----  
age85plus Age 85+  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422

tabulation: Freq. Value  
              1,070,802 0  
              19,620 1

-----  
britwhite Ethnicity White British  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422

tabulation: Freq. Value  
              114,758 0  
              975,664 1

-----  
indian Ethnicity Indian  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,075,125 0  
15,297 1

-----  
pakistani Ethnicity Pakistani  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,082,450 0  
7,972 1

-----  
bangladeshi Ethnicity Bangladeshi  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,088,223 0  
2,199 1

-----  
caribbean Ethnicity Caribbean  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,080,159 0  
10,263 1

-----  
african Ethnicity African  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,080,136 0  
10,286 1

-----  
chinese Ethnicity Chinese  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,088,060 0  
2,362 1

-----  
ethnicother Other ethnic group  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,024,043 0  
66,379 1

-----  
noquals No qualifications  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
921,836 0  
168,586 1

-----  
otherqual Other qualifications  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,053,802 0  
36,620 1

-----  
olevels 0 level  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
850,539 0  
239,883 1

-----  
alevels A level  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          929,210 0  
          161,212 1

-----  
highlessthandegree Higher qualification (less than degree)  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          987,826 0  
          102,596 1

-----  
degreeorhigher Degree or higher  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          777,448 0  
          312,974 1

-----  
qualmissing Qualification missing  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          1,024,901 0  
          65,521 1

-----  
workingft Working full-time  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          660,396 0  
          430,026 1



-----  
workingpt Working part-time  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          928,666 0  
          161,756 1

-----  
unemployedless12 Unemployed < 12 months  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          1,069,168 0  
          21,254 1

-----  
unemployedmore12 Unemployed > 12 months  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          1,063,666 0  
          26,756 1

-----  
retired Retired  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          785,087 0  
          305,335 1

-----  
nonparthomechild Non-participant (home/child)  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          1,041,393 0  
          49,029 1

-----  
nonpartdisabled Non-participant (disabled)  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,063,854 0  
26,568 1

-----  
student Student  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,050,927 0  
39,495 1

-----  
workother Other employment status  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,083,965 0  
6,457 1

-----  
empstatusmissing Employment status missing  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,066,676 0  
23,746 1

-----  
limited Chronic limiting condition  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
894,491 0  
195,931 1

-----  
limitedmissing Limiting condition missing  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422

tabulation: Freq. Value  
1,069,197 0  
21,225 1

-----  
singleadult Single adult  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422

tabulation: Freq. Value  
700,411 0  
390,011 1

-----  
singleadultmissing Family status missing  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422

tabulation: Freq. Value  
1,059,694 0  
30,728 1

-----  
child04 Child aged 0 to 4  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422

tabulation: Freq. Value  
979,615 0  
110,807 1

-----  
child510 Child aged 5 to 10  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422

tabulation: Freq. Value  
939,368 0  
151,054 1

-----  
child1115 Child aged 11 to 15  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          952,552 0  
          137,870 1

-----  
childmissing Child age missing  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          1,087,970 0  
          2,452 1

-----  
hhincome6bands1 Household income < £10,400 per annum  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          977,904 0  
          112,518 1

-----  
hhincome6bands2 Household income £10,400 to £20,799  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          903,493 0  
          186,929 1

-----  
hhincome6bands3 Household income £20,800 to £31,199  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          939,891 0  
          150,531 1

```

-----
hhincome6bands4                                Household income £31,200 to £41,599
-----
      type:  numeric (byte)
      range:  [0,1]
unique values:  2                                units:  1
                                                missing .:  0/1,090,422

      tabulation:  Freq.  Value
                   985,751  0
                   104,671  1

```

```

-----
hhincome6bands5                                Household income £41,600 to £51,999
-----
      type:  numeric (byte)
      range:  [0,1]
unique values:  2                                units:  1
                                                missing .:  0/1,090,422

      tabulation:  Freq.  Value
                   1,014,987  0
                   75,435  1

```

```

-----
hhincome6bands6                                Household income £52,000 or more
-----
      type:  numeric (byte)
      range:  [0,1]
unique values:  2                                units:  1
                                                missing .:  0/1,090,422

      tabulation:  Freq.  Value
                   972,778  0
                   117,644  1

```

```

-----
hhincome6bandsmissing                          Household income missing
-----
      type:  numeric (byte)
      range:  [0,1]
unique values:  2                                units:  1
                                                missing .:  0/1,090,422

      tabulation:  Freq.  Value
                   747,728  0
                   342,694  1

```

```

-----
councilhouse                                    Social rented house
-----
      type:  numeric (byte)
      range:  [0,1]
unique values:  2                                units:  1
                                                missing .:  0/1,090,422

      tabulation:  Freq.  Value
                   957,951  0
                   132,471  1

```

-----  
councilhousemissing Housing information missing  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,057,246 0  
33,176 1

-----  
carinhouse Car in household  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
276,223 0  
814,199 1

-----  
carinhousemissing Car information missing  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
993,586 0  
96,836 1

-----  
aps5halfmissing APS5 - missing questions  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
1,003,713 0  
86,709 1

-----  
Monday Interview on a Monday  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
919,390 0  
171,032 1

-----  
Tuesday Interview on a Tuesday  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          905,669 0  
          184,753 1

-----  
Wednesday Interview on a Wednesday  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          908,547 0  
          181,875 1

-----  
Thursday Interview on a Thursday  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          913,479 0  
          176,943 1

-----  
Friday Interview on a Friday  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          948,537 0  
          141,885 1

-----  
Saturday Interview on a Saturday  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          958,225 0  
          132,197 1

-----  
Sunday Interview on a Sunday  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          988,685 0  
          101,737 1

-----  
hhsiz Household size  
-----

type: numeric (byte)  
range: [1,17] units: 1  
unique values: 17 missing .: 0/1,090,422  
mean: 2.27817  
std. dev: 1.31136  
percentiles: 10% 25% 50% 75% 90%  
                  1 1 2 3 4

-----  
hhsizemiss Household size missing  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/1,090,422  
tabulation: Freq. Value  
          1,044,217 0  
          46,205 1

-----  
LA\_name\_in\_APS Local authority recorded in APS: 354 LAs until 2009, 326 LAs in 2010  
-----

type: string (str3)  
unique values: 354 missing "": 0/1,090,422  
examples: "163"  
          "230"  
          "297"  
          "40"



```
-----  
LA_name                Local authority as per April 2009 re-organisation (326 LAs)  
-----  
type: string (str31), but longest is str27  
unique values: 326                               missing "": 0/1,090,422  
examples: "corby"  
          "havering"  
          "northumberland"  
          "staffordshire moorlands"  
warning: variable has embedded blanks
```

```
-----  
LA_name_full          Local authority name including type identifiers (UA/CD/LB)  
-----  
type: string (str31)  
unique values: 326                               missing "": 0/1,090,422  
examples: "Corby CD"  
          "Havering LB"  
          "Northumberland UA"  
          "Staffordshire Moorlands CD"  
warning: variable has embedded blanks
```

```
-----  
LA_code              Local authority code assigned by ONS - old version  
-----  
type: string (str4)  
unique values: 326                               missing "": 0/1,090,422  
examples: "00CT"  
          "00KB"  
          "23UC"  
          "34UD"
```

```
-----  
LA_code_new          Local authority code assigned by ONS - new version  
-----  
type: string (str9)  
unique values: 326                               missing "": 0/1,090,422  
examples: "E06000052"  
          "E07000087"  
          "E07000165"  
          "E08000007"
```

```

-----
LA_population                Total population of local authority (varies by year)
-----
      type:  numeric (long)
      range:  [2101,1036878]          units:  1
unique values:  1,950                missing .:  0/1,090,422

      mean:   189443
      std. dev: 154840

percentiles:      10%      25%      50%      75%      90%
                  78226    95117    137187   236760   327300

```

```

-----
urbanarea                    Local authority is classified as urban
-----
      type:  numeric (byte)
      range:  [0,1]                  units:  1
unique values:  2                    missing .:  0/1,090,422

      tabulation:  Freq.  Value
                  688,516  0
                  401,906  1

```

```

-----
geoeast                      Geometric centroid of local authority: easting
-----
      type:  numeric (double)
      range:  [90498,650676.39]      units:  .001
unique values:  326                  missing .:  0/1,090,422

      mean:   452714
      std. dev: 88844.8

percentiles:      10%      25%      50%      75%      90%
                  347105    391990    450217    523301    563585

```

```

-----
geonorth                    Geometric centroid of local authority: northing
-----
      type:  numeric (double)
      range:  [11658,586481.83]      units:  .0001
unique values:  326                  missing .:  0/1,090,422

      mean:   273245
      std. dev: 131670

percentiles:      10%      25%      50%      75%      90%
                  114779    170693    255788    371389    444461

```



```

-----
quarter                                     Quarter of interview
-----
      type:  numeric (byte)
      range:  [1,4]
unique values: 4                               units: 1
                                         missing .: 0/1,090,422

      tabulation:  Freq.  Value
                   269,548  1
                   288,434  2
                   266,754  3
                   265,686  4

```

```

-----
year                                         Year of interview
-----
      type:  numeric (float)
      range:  [2005,2011]
unique values: 7                               units: 1
                                         missing .: 0/1,090,422

      tabulation:  Freq.  Value
                   65,315  2005
                   291,602  2006
                   41,484  2007
                   190,750  2008
                   191,992  2009
                   180,111  2010
                   129,168  2011

```

```

-----
year_quarter                               Year-quarter of interview
-----
      type:  numeric quarterly date (float)
      range:  [183,207]
or equivalently: [2005q4,2011q4]
unique values: 22                             units: 1
                                         units: quarters
                                         missing .: 0/1,090,422

      mean:  193.922 = 2008q2 (+ 2.8 months)
      std. dev: 7.47114

      percentiles:
                   10%      25%      50%      75%      90%
                   184      186      195      200      204
                   2006q1  2006q3  2008q4  2010q1  2011q1

```

```

-----
mean_precip                                Mean of daily total rainfall on previous 28
                                           days, monitors in 20km radius
-----
      type:  numeric (float)
      range:  [0,16.290007]
unique values: 383,527                       units: 1.000e-11
                                         missing .: 3/1,090,422

      mean:  2.04964
      std. dev: 1.28982

      percentiles:
                   10%      25%      50%      75%      90%
                   .689882  1.1218  1.79239  2.68324  3.70497

```

```

-----
mean_temp_max                Mean of daily maximum temperature on previous
                             28 days, monitors in 20 km radius
-----

      type:  numeric (float)

      range:  [.34303442,28.518751]          units:  1.000e-08
unique values: 400,846                      missing .: 0/1,090,422

      mean:   14.0976
      std. dev: 5.82264

      percentiles:      10%      25%      50%      75%      90%
                        6.4001   8.81472 14.5521 19.0372 21.4653

```

```

-----
mean_temp_min                Mean of daily minimum temperature on previous
                             28 days, monitors in 20 km radius
-----

      type:  numeric (float)

      range:  [-7.2520695,16.834856]        units:  1.000e-16
unique values: 402,981                      missing .: 0/1,090,422

      mean:   6.52569
      std. dev: 4.55064

      percentiles:      10%      25%      50%      75%      90%
                        .656432  2.4789  6.56631 10.6236 12.6051

```

```

-----
unemployment_rate           Local authority unemployment rate in previous four quarters
-----

      type:  numeric (double)

      range:  [1.6,15.8]                    units:   .1
unique values: 136                        missing .: 1,135/1,090,422

      mean:   5.71135
      std. dev: 2.32516

      percentiles:      10%      25%      50%      75%      90%
                        3.1      3.9      5.2      7.1      9

```

```

-----
total_crime                 All offence groups: number of offences in LA in quarter
-----

      type:  numeric (int)

      range:  [4,30504]                    units:   1
unique values: 4,187                      missing .: 3,889/1,090,422

      mean:   4027.83
      std. dev: 4134.63

      percentiles:      10%      25%      50%      75%      90%
                        1015     1533     2596     5309     8041

```

```

-----
violence_person                Violence against the person: number of offences
-----
      type:  numeric (int)
      range:  [0,6859]
unique values: 1,793
      units:  1
      missing .: 3,889/1,090,422
      mean:   787.132
      std. dev: 853.982
      percentiles: 10%    25%    50%    75%    90%
                   177    289    512    1017   1617

```

```

-----
violence_injury                Violence against the person with injury:
                               number of offences in LA in quarter
-----
      type:  numeric (int)
      range:  [0,4364]
unique values: 1,055
      units:  1
      missing .: 3,889/1,090,422
      mean:   387.643
      std. dev: 480.348
      percentiles: 10%    25%    50%    75%    90%
                   79     132    243    493    784

```

```

-----
burglary                       Burglary: number of offences
-----
      type:  numeric (int)
      range:  [0,4376]
unique values: 1,262
      units:  1
      missing .: 3,889/1,090,422
      mean:   497.383
      std. dev: 547.747
      percentiles: 10%    25%    50%    75%    90%
                   123    180    302    649    971

```

```

-----
criminal_damage                Criminal damage: number of offences
-----
      type:  numeric (int)
      range:  [1,6029]
unique values: 1,683
      units:  1
      missing .: 3,889/1,090,422
      mean:   814.114
      std. dev: 800.964
      percentiles: 10%    25%    50%    75%    90%
                   223    338    548    959    1700

```

```

-----
drug_offences                               Drug offences: number of offences
-----
      type:  numeric (int)
      range:  [0,2039]
unique values: 806                          units: 1
                                         missing .: 3,889/1,090,422

      mean:   192.189
      std. dev: 283.034

percentiles:      10%      25%      50%      75%      90%
                  29       50       96       201      436

```

```

-----
fraud                                         Fraud and forgery: number of offences
-----
      type:  numeric (int)
      range:  [-27,1994]
unique values: 573                          units: 1
                                         missing .: 3,889/1,090,422

      mean:   144.388
      std. dev: 160.748

percentiles:      10%      25%      50%      75%      90%
                  30       51       91       183      311

```

```

-----
vehicles                                       Offences against vehicles: number of offences
-----
      type:  numeric (int)
      range:  [0,4689]
unique values: 1,377                        units: 1
                                         missing .: 3,889/1,090,422

      mean:   508.715
      std. dev: 605.04

percentiles:      10%      25%      50%      75%      90%
                  104     166     295     645     1081

```

```

-----
other_offences                               Other offences: number of offences
-----
      type:  numeric (int)
      range:  [-1,695]
unique values: 303                          units: 1
                                         missing .: 3,889/1,090,422

      mean:   63.186
      std. dev: 82.0503

percentiles:      10%      25%      50%      75%      90%
                  12       20       37       77       127

```

```

-----
other_theft                                Other theft offences: number of offences
-----
      type:  numeric (int)
      range:  [-2,9738]
unique values: 1,947                        units: 1
                                             missing .: 3,889/1,090,422

      mean:   900.462
      std. dev: 906.459

      percentiles:      10%      25%      50%      75%      90%
                       218      348      615      1161     1839

```

```

-----
robbery                                    Robbery: number of offences
-----
      type:  numeric (int)
      range:  [-2,1362]
unique values: 551                        units: 1
                                             missing .: 3,889/1,090,422

      mean:   77.1363
      std. dev: 166.276

      percentiles:      10%      25%      50%      75%      90%
                       3        7        18        53        224

```

```

-----
sexual_offences                            Sexual offences: number of offences
-----
      type:  numeric (int)
      range:  [-2,578]
unique values: 227                        units: 1
                                             missing .: 3,889/1,090,422

      mean:   47.5711
      std. dev: 50.8005

      percentiles:      10%      25%      50%      75%      90%
                       11      18      32      61      96

```

```

-----
total_crime_rate                          All offence groups: number of offences per 1,000 population
-----
      type:  numeric (float)
      range:  [1.8948365,239.42197]
unique values: 6,819                      units: 1.000e-07
                                             missing .: 3,889/1,090,422

      mean:   19.8814
      std. dev: 8.56181

      percentiles:      10%      25%      50%      75%      90%
                       11.4507  14.0498  18.1321  24.1283  30.7053

```



```

-----
violence_person_rate          Violence against the person: number of
                              offences per 1,000 population
-----

      type:  numeric (float)

      range:  [0,28.692881]          units:  1.000e-08
unique values: 6,749                missing .: 3,889/1,090,422

      mean:   3.86855
      std. dev: 1.7568

      percentiles:      10%      25%      50%      75%      90%
                        1.99595  2.56804  3.50576  4.79149  6.34342

```

```

-----
violence_injury_rate          Violence against the person with injury:
                              number of offences per 1,000 population
-----

      type:  numeric (float)

      range:  [0,8.9063969]          units:  1.000e-08
unique values: 6,667                missing .: 3,889/1,090,422

      mean:   1.84037
      std. dev: .85713

      percentiles:      10%      25%      50%      75%      90%
                        .90407  1.20323  1.65744  2.33852  3.06238

```

```

-----
burglary_rate                 Burglary: number of offences per 1,000 population
-----

      type:  numeric (float)

      range:  [0,14.55898]          units:  1.000e-08
unique values: 6,738                missing .: 3,889/1,090,422

      mean:   2.39941
      std. dev: 1.01072

      percentiles:      10%      25%      50%      75%      90%
                        1.3146  1.6588  2.19286  2.95425  3.77954

```

```

-----
criminal_damage_rate          Criminal damage: number of offences per 1,000 population
-----

      type:  numeric (float)

      range:  [.4597701,12.353931]  units:  1.000e-07
unique values: 6,756                missing .: 3,889/1,090,422

      mean:   4.12986
      std. dev: 1.69088

      percentiles:      10%      25%      50%      75%      90%
                        2.31807  2.90261  3.79678  4.957  6.44369

```

```

-----
drug_offences_rate      Drug offences: number of offences per 1,000 population
-----
      type:  numeric (float)
      range:  [0,29.248554]          units:  1.000e-09
unique values:  6,605                missing .:  3,889/1,090,422

      mean:  .877044
      std. dev:  .842181

      percentiles:      10%      25%      50%      75%      90%
                        .30987  .450171  .642359  .99108  1.62986

```

```

-----
fraud_rate              Fraud and forgery: number of offences per 1,000 population
-----
      type:  numeric (float)
      range:  [-.47370914,28.786127]  units:  1.000e-09
unique values:  6,563                missing .:  3,889/1,090,422

      mean:  .736806
      std. dev:  .561478

      percentiles:      10%      25%      50%      75%      90%
                        .293704  .419262  .614171  .922418  1.30054

```

```

-----
vehicles_rate           Offences against vehicles: number of offences per 1,000 population
-----
      type:  numeric (float)
      range:  [0,10.323433]          units:  1.000e-08
unique values:  6,725                missing .:  3,889/1,090,422

      mean:  2.43966
      std. dev:  1.37095

      percentiles:      10%      25%      50%      75%      90%
                        1.07825  1.46253  2.08253  3.06373  4.29353

```

```

-----
other_offences_rate    Other offences: number of offences per 1,000 population
-----
      type:  numeric (float)
      range:  [-.02826216,7.514451]  units:  1.000e-09
unique values:  6,356                missing .:  3,889/1,090,422

      mean:  .299351
      std. dev:  .185524

      percentiles:      10%      25%      50%      75%      90%
                        .125729  .182131  .263197  .379053  .509161

```

```

-----
other_theft_rate      Other theft offences: number of offences per 1,000 population
-----
      type:  numeric (float)
      range:  [-.94741827,122.77457]          units:  1.000e-08
unique values:  6,764                        missing .:  3,889/1,090,422

      mean:   4.61666
      std. dev:  3.19294

      percentiles:      10%      25%      50%      75%      90%
                        2.49761  3.12718  4.03348  5.2272  7.21603

```

```

-----
robbery_rate          Robbery: number of offences per 1,000 population
-----
      type:  numeric (float)
      range:  [-.03609196,3.0824316]        units:  1.000e-10
unique values:  5,959                        missing .:  3,889/1,090,422

      mean:   .289956
      std. dev:  .422209

      percentiles:      10%      25%      50%      75%      90%
                        .028918  .057415  .122706  .313938  .811701

```

```

-----
sexual_offences_rate  Sexual offences: number of offences per 1,000 population
-----
      type:  numeric (float)
      range:  [-.04470972,4.5648756]        units:  1.000e-09
unique values:  6,294                        missing .:  3,889/1,090,422

      mean:   .236699
      std. dev:  .120906

      percentiles:      10%      25%      50%      75%      90%
                        .11733  .158552  .215202  .291839  .387174

```

```

-----
total_crime_rate_lag_1 (unlabeled)
-----
      type:  numeric (float)
      range:  [0,275.49133]                  units:  1.000e-07
unique values:  7,143                        missing .:  0/1,090,422

      mean:   20.0939
      std. dev:  8.73098

      percentiles:      10%      25%      50%      75%      90%
                        11.5271  14.208  18.2493  24.4458  31.0952

```

-----  
total\_crime\_rate\_lag\_2 (unlabeled)  
-----

type: numeric (float)  
range: [0,275.49133] units: 1.000e-07  
unique values: 7,146 missing .: 0/1,090,422  
mean: 20.353  
std. dev: 8.8947  
percentiles: 10% 25% 50% 75% 90%  
11.6968 14.3649 18.4705 24.8364 31.5248

-----  
total\_crime\_rate\_lag\_3 (unlabeled)  
-----

type: numeric (float)  
range: [0,275.49133] units: 1.000e-07  
unique values: 7,148 missing .: 0/1,090,422  
mean: 20.6368  
std. dev: 8.96412  
percentiles: 10% 25% 50% 75% 90%  
11.8818 14.5834 18.668 25.0952 31.8201

-----  
total\_crime\_rate\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [0,275.73706] units: 1.000e-07  
unique values: 7,150 missing .: 0/1,090,422  
mean: 20.9622  
std. dev: 9.0475  
percentiles: 10% 25% 50% 75% 90%  
12.1198 14.8605 18.9586 25.5162 32.3891

-----  
total\_crime\_rate\_lag\_5 (unlabeled)  
-----

type: numeric (float)  
range: [0,275.73706] units: 1.000e-07  
unique values: 7,152 missing .: 0/1,090,422  
mean: 21.2421  
std. dev: 9.23111  
percentiles: 10% 25% 50% 75% 90%  
12.2546 15.1365 19.1936 25.7373 32.6645

-----  
total\_crime\_rate\_lag\_6 (unlabeled)  
-----

type: numeric (float)  
range: [0,287.94104] units: 1.000e-07  
unique values: 7,150 missing .: 0/1,090,422  
mean: 21.5497  
std. dev: 9.3828  
percentiles: 10% 25% 50% 75% 90%  
12.4795 15.3151 19.4699 26.0752 33.1663

-----  
total\_crime\_rate\_lag\_7 (unlabeled)  
-----

type: numeric (float)  
range: [0,217.53453] units: 1.000e-07  
unique values: 5,527 missing .: 356,917/1,090,422  
mean: 20.8917  
std. dev: 8.73095  
percentiles: 10% 25% 50% 75% 90%  
12.0967 14.8568 19.1009 25.446 32.2995

-----  
total\_crime\_rate\_lag\_8 (unlabeled)  
-----

type: numeric (float)  
range: [0,239.42197] units: 1.000e-07  
unique values: 5,527 missing .: 356,917/1,090,422  
mean: 21.3133  
std. dev: 8.93902  
percentiles: 10% 25% 50% 75% 90%  
12.4504 15.0554 19.435 25.91 32.9497

-----  
violence\_person\_rate\_lag\_1 (unlabeled)  
-----

type: numeric (float)  
range: [0,28.692881] units: 1.000e-08  
unique values: 7,079 missing .: 0/1,090,422  
mean: 3.89884  
std. dev: 1.77313  
percentiles: 10% 25% 50% 75% 90%  
2.01498 2.60008 3.5204 4.82239 6.39431

-----  
violence\_person\_rate\_lag\_2 (unlabeled)  
-----

type: numeric (float)  
range: [0,33.063583] units: 1.000e-08  
unique values: 7,091 missing .: 0/1,090,422  
mean: 3.94767  
std. dev: 1.79427  
percentiles: 10% 25% 50% 75% 90%  
2.04922 2.63317 3.5614 4.89391 6.49644

-----  
violence\_person\_rate\_lag\_3 (unlabeled)  
-----

type: numeric (float)  
range: [0,33.063583] units: 1.000e-08  
unique values: 7,091 missing .: 0/1,090,422  
mean: 4.00515  
std. dev: 1.80975  
percentiles: 10% 25% 50% 75% 90%  
2.09721 2.67642 3.61615 4.97291 6.55108

-----  
violence\_person\_rate\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [0,36.249397] units: 1.000e-08  
unique values: 7,097 missing .: 0/1,090,422  
mean: 4.05462  
std. dev: 1.82058  
percentiles: 10% 25% 50% 75% 90%  
2.12525 2.72537 3.66642 5.01954 6.62788

-----  
violence\_injury\_rate\_lag\_1 (unlabeled)  
-----

type: numeric (float)  
range: [0,9.8151321] units: 1.000e-08  
unique values: 6,999 missing .: 0/1,090,422  
mean: 1.87265  
std. dev: .872626  
percentiles: 10% 25% 50% 75% 90%  
.921051 1.22725 1.69398 2.37279 3.12709

```

-----
violence_injury_rate_lag_2                                     (unlabeled)
-----
      type:  numeric (float)
      range:  [0,9.8151321]          units:  1.000e-08
unique values: 7,019                missing .: 0/1,090,422

      mean:    1.912
      std. dev: .892479

      percentiles:      10%      25%      50%      75%      90%
                        .935678  1.24524  1.73465  2.42425  3.19465

```

```

-----
violence_injury_rate_lag_3                                     (unlabeled)
-----
      type:  numeric (float)
      range:  [0,9.8151321]          units:  1.000e-08
unique values: 7,016                missing .: 0/1,090,422

      mean:    1.94845
      std. dev: .90015

      percentiles:      10%      25%      50%      75%      90%
                        .95556  1.27375  1.76839  2.46627  3.24901

```

```

-----
violence_injury_rate_lag_4                                     (unlabeled)
-----
      type:  numeric (float)
      range:  [0,11.478975]         units:  1.000e-08
unique values: 7,031                missing .: 0/1,090,422

      mean:    1.96984
      std. dev: .897152

      percentiles:      10%      25%      50%      75%      90%
                        .975991  1.29774  1.78641  2.48765  3.26468

```

```

-----
violence_injury_rate_lag_5                                     (unlabeled)
-----
      type:  numeric (float)
      range:  [0,11.478975]         units:  1.000e-08
unique values: 7,050                missing .: 0/1,090,422

      mean:    1.98257
      std. dev: .900646

      percentiles:      10%      25%      50%      75%      90%
                        .984369  1.30634  1.80224  2.50026  3.26929

```

```

-----
violence_injury_rate_lag_6                                     (unlabeled)
-----
      type:  numeric (float)
      range:  [0,11.478975]          units:  1.000e-08
unique values: 7,055                missing .: 0/1,090,422

      mean:   1.99889
      std. dev: .90794

      percentiles:      10%      25%      50%      75%      90%
                        .993019  1.31222  1.81407  2.52814  3.3009

```

```

-----
violence_injury_rate_lag_7                                     (unlabeled)
-----
      type:  numeric (float)
      range:  [0,9.8151321]         units:  1.000e-08
unique values: 5,434                missing .: 356,917/1,090,422

      mean:   1.9263
      std. dev: .868186

      percentiles:      10%      25%      50%      75%      90%
                        .95474  1.27361  1.76816  2.43588  3.17122

```

```

-----
violence_injury_rate_lag_8                                     (unlabeled)
-----
      type:  numeric (float)
      range:  [0,9.8151321]         units:  1.000e-08
unique values: 5,435                missing .: 356,917/1,090,422

      mean:   1.97316
      std. dev: .888679

      percentiles:      10%      25%      50%      75%      90%
                        .972274  1.30774  1.80299  2.49874  3.23992

```

```

-----
burglary_rate_lag_1                                           (unlabeled)
-----
      type:  numeric (float)
      range:  [0,14.55898]          units:  1.000e-08
unique values: 7,061                missing .: 0/1,090,422

      mean:   2.42661
      std. dev: 1.02444

      percentiles:      10%      25%      50%      75%      90%
                        1.3273  1.66961  2.22553  2.98948  3.81561

```



-----  
burglary\_rate\_lag\_2 (unlabeled)  
-----

type: numeric (float)  
range: [0,14.55898] units: 1.000e-08  
unique values: 7,066 missing .: 0/1,090,422  
mean: 2.45735  
std. dev: 1.03328  
percentiles: 10% 25% 50% 75% 90%  
1.34519 1.69813 2.26128 3.02288 3.83883

-----  
burglary\_rate\_lag\_3 (unlabeled)  
-----

type: numeric (float)  
range: [0,14.55898] units: 1.000e-08  
unique values: 7,061 missing .: 0/1,090,422  
mean: 2.48857  
std. dev: 1.0473  
percentiles: 10% 25% 50% 75% 90%  
1.36593 1.71322 2.29128 3.05738 3.88895

-----  
burglary\_rate\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [0,15.466409] units: 1.000e-08  
unique values: 7,071 missing .: 0/1,090,422  
mean: 2.51805  
std. dev: 1.06762  
percentiles: 10% 25% 50% 75% 90%  
1.38286 1.73897 2.31378 3.07267 3.92557

-----  
criminal\_damage\_rate\_lag\_1 (unlabeled)  
-----

type: numeric (float)  
range: [0,12.353931] units: 1.000e-07  
unique values: 7,082 missing .: 0/1,090,422  
mean: 4.19746  
std. dev: 1.69332  
percentiles: 10% 25% 50% 75% 90%  
2.38083 2.98099 3.86585 5.03973 6.49343

-----  
criminal\_damage\_rate\_lag\_2 (unlabeled)  
-----

type: numeric (float)  
range: [0,12.353931] units: 1.000e-07  
unique values: 7,086 missing .: 0/1,090,422  
mean: 4.27172  
std. dev: 1.69431  
percentiles: 10% 25% 50% 75% 90%  
2.42586 3.0625 3.92088 5.14256 6.56509

-----  
criminal\_damage\_rate\_lag\_3 (unlabeled)  
-----

type: numeric (float)  
range: [0,12.629174] units: 1.000e-07  
unique values: 7,089 missing .: 0/1,090,422  
mean: 4.36865  
std. dev: 1.7043  
percentiles: 10% 25% 50% 75% 90%  
2.51095 3.14814 4.03778 5.25215 6.64882

-----  
criminal\_damage\_rate\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [0,13.774771] units: 1.000e-07  
unique values: 7,099 missing .: 0/1,090,422  
mean: 4.48487  
std. dev: 1.72478  
percentiles: 10% 25% 50% 75% 90%  
2.61179 3.24464 4.13886 5.41916 6.79748

-----  
drug\_offences\_rate\_lag\_1 (unlabeled)  
-----

type: numeric (float)  
range: [0,35.144508] units: 1.000e-09  
unique values: 6,938 missing .: 0/1,090,422  
mean: .872075  
std. dev: .857871  
percentiles: 10% 25% 50% 75% 90%  
.30987 .448067 .63778 .981885 1.60698

-----  
drug\_offences\_rate\_lag\_2 (unlabeled)  
-----

type: numeric (float)  
range: [0,35.144508] units: 1.000e-09  
unique values: 6,950 missing .: 0/1,090,422  
mean: .864703  
std. dev: .88005  
percentiles: 10% 25% 50% 75% 90%  
.306737 .440817 .628767 .969608 1.59853

-----  
drug\_offences\_rate\_lag\_3 (unlabeled)  
-----

type: numeric (float)  
range: [0,35.144508] units: 1.000e-09  
unique values: 6,959 missing .: 0/1,090,422  
mean: .849015  
std. dev: .878132  
percentiles: 10% 25% 50% 75% 90%  
.301718 .429875 .615211 .948136 1.58497

-----  
drug\_offences\_rate\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [0,35.144508] units: 1.000e-09  
unique values: 6,976 missing .: 0/1,090,422  
mean: .835553  
std. dev: .864473  
percentiles: 10% 25% 50% 75% 90%  
.296248 .42282 .603905 .929044 1.55216

-----  
fraud\_rate\_lag\_1 (unlabeled)  
-----

type: numeric (float)  
range: [-.47370914,35.953758] units: 1.000e-09  
unique values: 6,903 missing .: 0/1,090,422  
mean: .747264  
std. dev: .568862  
percentiles: 10% 25% 50% 75% 90%  
.296254 .42466 .622817 .937339 1.3457

-----  
fraud\_rate\_lag\_2 (unlabeled)  
-----

type: numeric (float)  
range: [-.47370914,35.953758] units: 1.000e-09  
unique values: 6,926 missing .: 0/1,090,422  
mean: .760961  
std. dev: .603046  
percentiles: 10% 25% 50% 75% 90%  
.299652 .42833 .630992 .953629 1.36594

-----  
fraud\_rate\_lag\_3 (unlabeled)  
-----

type: numeric (float)  
range: [-.47370914,35.953758] units: 1.000e-10  
unique values: 6,940 missing .: 0/1,090,422  
mean: .785868  
std. dev: .619534  
percentiles: 10% 25% 50% 75% 90%  
.303657 .440952 .649797 .980341 1.41703

-----  
fraud\_rate\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [-.47370914,35.953758] units: 1.000e-10  
unique values: 6,967 missing .: 0/1,090,422  
mean: .815345  
std. dev: .643851  
percentiles: 10% 25% 50% 75% 90%  
.31466 .453216 .671426 1.01811 1.47114

-----  
vehicles\_rate\_lag\_1 (unlabeled)  
-----

type: numeric (float)  
range: [0,10.669293] units: 1.000e-08  
unique values: 7,042 missing .: 0/1,090,422  
mean: 2.50034  
std. dev: 1.39943  
percentiles: 10% 25% 50% 75% 90%  
1.11127 1.50695 2.13934 3.15736 4.37993

-----  
vehicles\_rate\_lag\_2 (unlabeled)  
-----

type: numeric (float)  
range: [0,10.669293] units: 1.000e-08  
unique values: 7,047 missing .: 0/1,090,422  
mean: 2.55043  
std. dev: 1.40875  
percentiles: 10% 25% 50% 75% 90%  
1.1416 1.53767 2.19446 3.23078 4.42401

-----  
vehicles\_rate\_lag\_3 (unlabeled)  
-----

type: numeric (float)  
range: [0,10.669293] units: 1.000e-08  
unique values: 7,051 missing .: 0/1,090,422  
mean: 2.60606  
std. dev: 1.41366  
percentiles: 10% 25% 50% 75% 90%  
1.16472 1.57865 2.25373 3.31551 4.48254

-----  
vehicles\_rate\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [0,12.478587] units: 1.000e-08  
unique values: 7,065 missing .: 0/1,090,422  
mean: 2.6735  
std. dev: 1.43603  
percentiles: 10% 25% 50% 75% 90%  
1.20966 1.62116 2.31065 3.42153 4.57474

-----  
other\_offences\_rate\_lag\_1 (unlabeled)  
-----

type: numeric (float)  
range: [-.02826216,7.514451] units: 1.000e-09  
unique values: 6,688 missing .: 0/1,090,422  
mean: .300564  
std. dev: .188768  
percentiles: 10% 25% 50% 75% 90%  
.127448 .183224 .265235 .379053 .511304

-----  
other\_offences\_rate\_lag\_2 (unlabeled)  
-----

type: numeric (float)  
range: [0,7.514451] units: 1.000e-09  
unique values: 6,720 missing .: 0/1,090,422  
mean: .300478  
std. dev: .190981  
percentiles: 10% 25% 50% 75% 90%  
.126811 .180924 .26431 .380568 .511304

-----  
other\_offences\_rate\_lag\_3 (unlabeled)  
-----

type: numeric (float)  
range: [0,7.514451] units: 1.000e-09  
unique values: 6,743 missing .: 0/1,090,422  
mean: .301029  
std. dev: .190923  
percentiles: 10% 25% 50% 75% 90%  
.126676 .180091 .264201 .379733 .51173

-----  
other\_offences\_rate\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [0,7.514451] units: 1.000e-09  
unique values: 6,791 missing .: 0/1,090,422  
mean: .298298  
std. dev: .185949  
percentiles: 10% 25% 50% 75% 90%  
.1266 .17945 .261958 .375787 .504599

-----  
other\_theft\_rate\_lag\_1 (unlabeled)  
-----

type: numeric (float)  
range: [-.94741827,138.03468] units: 1.000e-08  
unique values: 7,089 missing .: 0/1,090,422  
mean: 4.63513  
std. dev: 3.25915  
percentiles: 10% 25% 50% 75% 90%  
2.49508 3.12654 4.03038 5.23577 7.31957

-----  
other\_theft\_rate\_lag\_2 (unlabeled)  
-----

type: numeric (float)  
range: [-.94741827,138.03468] units: 1.000e-08  
unique values: 7,103 missing .: 0/1,090,422  
mean: 4.67641  
std. dev: 3.32753  
percentiles: 10% 25% 50% 75% 90%  
2.50998 3.13854 4.05026 5.28717 7.39502

-----  
other\_theft\_rate\_lag\_3 (unlabeled)  
-----

type: numeric (float)  
range: [-.94741827,138.03468] units: 1.000e-08  
unique values: 7,104 missing .: 0/1,090,422  
mean: 4.7139  
std. dev: 3.35985  
percentiles: 10% 25% 50% 75% 90%  
2.5358 3.17206 4.07982 5.3061 7.45659

-----  
other\_theft\_rate\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [-.94741827,144.39343] units: 1.000e-08  
unique values: 7,113 missing .: 0/1,090,422  
mean: 4.75565  
std. dev: 3.40215  
percentiles: 10% 25% 50% 75% 90%  
2.56945 3.20032 4.11448 5.34713 7.52783

-----  
robbery\_rate\_lag\_1 (unlabeled)  
-----

type: numeric (float)  
range: [-.04518549,2.9368632] units: 1.000e-10  
unique values: 6,279 missing .: 0/1,090,422  
mean: .29104  
std. dev: .424461  
percentiles: 10% 25% 50% 75% 90%  
.028932 .056451 .123848 .315699 .820013

-----  
robbery\_rate\_lag\_2 (unlabeled)  
-----

type: numeric (float)  
range: [-.04518549,3.0939443] units: 1.000e-10  
unique values: 6,335 missing .: 0/1,090,422  
mean: .292544  
std. dev: .424866  
percentiles: 10% 25% 50% 75% 90%  
.030199 .057656 .125779 .319508 .821207

-----  
robbery\_rate\_lag\_3 (unlabeled)  
-----

type: numeric (float)  
range: [-.04518549,3.0939443] units: 1.000e-10  
unique values: 6,324 missing .: 0/1,090,422  
mean: .293285  
std. dev: .425415  
percentiles: 10% 25% 50% 75% 90%  
.030395 .057571 .125516 .319924 .820013

-----  
robbery\_rate\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [-.04518549,3.0939443] units: 1.000e-10  
unique values: 6,410 missing .: 0/1,090,422  
mean: .297322  
std. dev: .432749  
percentiles: 10% 25% 50% 75% 90%  
.031354 .057735 .128521 .322691 .829544

-----  
sexual\_offences\_rate\_lag\_1 (unlabeled)  
-----

type: numeric (float)  
range: [-.02527806,4.5648756] units: 1.000e-09  
unique values: 6,634 missing .: 0/1,090,422  
mean: .238533  
std. dev: .132719  
percentiles: 10% 25% 50% 75% 90%  
.117721 .160214 .215854 .292617 .386521



-----  
sexual\_offences\_rate\_lag\_2 (unlabeled)  
-----

type: numeric (float)  
range: [-.02527806,4.5648756] units: 1.000e-09  
unique values: 6,693 missing .: 0/1,090,422  
mean: .239938  
std. dev: .132932  
percentiles: 10% 25% 50% 75% 90%  
.117743 .160529 .216798 .294675 .389134

-----  
sexual\_offences\_rate\_lag\_3 (unlabeled)  
-----

type: numeric (float)  
range: [-.02527806,4.5648756] units: 1.000e-09  
unique values: 6,693 missing .: 0/1,090,422  
mean: .241268  
std. dev: .130579  
percentiles: 10% 25% 50% 75% 90%  
.117452 .162561 .218122 .296492 .392656

-----  
sexual\_offences\_rate\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [-.04470972,4.5648756] units: 1.000e-09  
unique values: 6,749 missing .: 0/1,090,422  
mean: .241409  
std. dev: .120976  
percentiles: 10% 25% 50% 75% 90%  
.118995 .163023 .218448 .29727 .394002

-----  
total\_crime\_annual Sum of total crime rate in the 4 quarters  
preceding the interview quarter  
-----

type: numeric (float)  
range: [16.980642,1010.766] units: 1.000e-06  
unique values: 7,159 missing .: 0/1,090,422  
mean: 82.0459  
std. dev: 35.2689  
percentiles: 10% 25% 50% 75% 90%  
47.91 57.8341 74.1718 99.9328 126.732

```

-----
violence_person_annual          Sum of violence person rate in the 4 quarters
                                preceding the interview quarter
-----
                                type:  numeric (float)
                                range:  [1.8948365,121.2205]          units:  1.000e-07
unique values: 7,154              missing .:  0/1,090,422

                                mean:   15.9063
                                std. dev: 7.05038

percentiles:      10%      25%      50%      75%      90%
                  8.47304  10.5761  14.3614  19.5615  25.8576

```

```

-----
violence_injury_annual         Sum of violence injury rate in the 4 quarters
                                preceding the interview quarter
-----
                                type:  numeric (float)
                                range:  [.47370914,33.444294]          units:  1.000e-08
unique values: 7,130              missing .:  0/1,090,422

                                mean:   7.70295
                                std. dev: 3.45712

percentiles:      10%      25%      50%      75%      90%
                  3.89171  5.10007  6.99103  9.72603  12.7576

```

```

-----
totalminusviolpers_annual      Difference between total_crime_annual and
                                violence_person_annual
-----
                                type:  numeric (float)
                                range:  [12.36133,889.54547]          units:  1.000e-06
unique values: 7,165              missing .:  0/1,090,422

                                mean:   66.1397
                                std. dev: 29.0691

percentiles:      10%      25%      50%      75%      90%
                  38.6472  46.8459  59.9537  80.1992  101.607

```

```

-----
violence_noinjury_annual       Difference between violence_person_annual and
                                violence_injury_annual
-----
                                type:  numeric (float)
                                range:  [1.4211274,87.776199]          units:  1.000e-07
unique values: 7,159              missing .:  0/1,090,422

                                mean:   8.20332
                                std. dev: 4.20811

percentiles:      10%      25%      50%      75%      90%
                  4.06603  5.21232  7.24575  9.86047  14.2843

```

```

-----
totalminusviol_annual                Difference between total_crime_annual and
                                      violence_injury_annual
-----

      type:  numeric (float)

      range:  [15.118426,977.32172]          units:  1.000e-06
unique values: 7,164                        missing .: 0/1,090,422

      mean:    74.343
      std. dev: 32.4741

      percentiles:      10%      25%      50%      75%      90%
                        43.4216  52.7309  67.0108  89.6263  115

```

```

-----
policeforcearea                      Police force area (PFA)
-----

      type:  string (str27)

unique values: 38                        missing " ": 0/1,090,422

      examples:  "durham"
                  "kent"
                  "metropolitan/city of london"
                  "surrey"

      warning:  variable has embedded blanks

```

```

-----
total_crime_rate_pfa                 All offence groups: number of offences per
                                      1,000 population in PFA
-----

      type:  numeric (float)

      range:  [10.034538,39.127438]          units:  1.000e-07
unique values: 798                        missing .: 3,889/1,090,422

      mean:    20.2688
      std. dev: 5.7463

      percentiles:      10%      25%      50%      75%      90%
                        14.5058  16.2444  18.8386  22.7709  29.5834

```

```

-----
violence_person_rate_pfa             Violence against the person: number of
                                      offences per 1,000 population in PFA
-----

      type:  numeric (float)

      range:  [2.0550244,7.4641571]          units:  1.000e-07
unique values: 798                        missing .: 3,889/1,090,422

      mean:    3.89139
      std. dev: 1.09152

      percentiles:      10%      25%      50%      75%      90%
                        2.78541  3.09943  3.62363  4.47793  5.72898

```

```
-----  
violence_injury_rate_pfa                           Violence against the person with injury:  
                                                    number of offences per 1,000 pop. in PF  
-----
```

```
type: numeric (float)  
range: [.90682971,4.3175478]          units: 1.000e-08  
unique values: 798                  missing .: 3,889/1,090,422  
  
mean: 1.84767  
std. dev: .555324  
  
percentiles:           10%          25%          50%          75%          90%  
1.20457       1.42889       1.74154       2.18987       2.66734
```

```
-----  
total_crime_rate_pfa_lag_1                           (unlabeled)  
-----
```

```
type: numeric (float)  
range: [10.034538,40.499413]         units: 1.000e-07  
unique values: 836                  missing .: 0/1,090,422  
  
mean: 20.4905  
std. dev: 5.84981  
  
percentiles:           10%          25%          50%          75%          90%  
14.578        16.4196       19.0206       22.9502       30.0979
```

```
-----  
total_crime_rate_pfa_lag_2                           (unlabeled)  
-----
```

```
type: numeric (float)  
range: [10.034538,40.555553]         units: 1.000e-07  
unique values: 836                  missing .: 0/1,090,422  
  
mean: 20.7556  
std. dev: 5.91609  
  
percentiles:           10%          25%          50%          75%          90%  
14.7318       16.6003       19.4537       22.9578       30.0979
```

```
-----  
total_crime_rate_pfa_lag_3                           (unlabeled)  
-----
```

```
type: numeric (float)  
range: [10.034538,40.555553]         units: 1.000e-07  
unique values: 836                  missing .: 0/1,090,422  
  
mean: 21.0549  
std. dev: 5.92529  
  
percentiles:           10%          25%          50%          75%          90%  
14.9101       16.8692       19.8579       23.171        30.1104
```

-----  
total\_crime\_rate\_pfa\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [10.034538,41.805256] units: 1.000e-07  
unique values: 836 missing .: 0/1,090,422  
mean: 21.3945  
std. dev: 5.94685  
percentiles: 10% 25% 50% 75% 90%  
15.2715 17.2567 20.1156 23.3668 30.1643

-----  
violence\_person\_rate\_pfa\_lag\_1 (unlabeled)  
-----

type: numeric (float)  
range: [2.0550244,7.5350709] units: 1.000e-07  
unique values: 836 missing .: 0/1,090,422  
mean: 3.9214  
std. dev: 1.10044  
percentiles: 10% 25% 50% 75% 90%  
2.79096 3.12264 3.65094 4.47793 5.72898

-----  
violence\_person\_rate\_pfa\_lag\_2 (unlabeled)  
-----

type: numeric (float)  
range: [2.0550244,7.8001637] units: 1.000e-07  
unique values: 836 missing .: 0/1,090,422  
mean: 3.9736  
std. dev: 1.11678  
percentiles: 10% 25% 50% 75% 90%  
2.82026 3.18768 3.73724 4.506 5.72898

-----  
violence\_person\_rate\_pfa\_lag\_3 (unlabeled)  
-----

type: numeric (float)  
range: [2.0550244,7.8001637] units: 1.000e-07  
unique values: 836 missing .: 0/1,090,422  
mean: 4.03178  
std. dev: 1.12005  
percentiles: 10% 25% 50% 75% 90%  
2.89982 3.25615 3.80185 4.50607 5.73188

-----  
violence\_person\_rate\_pfa\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [2.0550244,7.8001637] units: 1.000e-07  
unique values: 836 missing .: 0/1,090,422  
mean: 4.08303  
std. dev: 1.12497  
percentiles: 10% 25% 50% 75% 90%  
2.93604 3.31446 3.85347 4.56964 5.77145

-----  
violence\_injury\_rate\_pfa\_lag\_1 (unlabeled)  
-----

type: numeric (float)  
range: [.90682971,4.3175478] units: 1.000e-08  
unique values: 836 missing .: 0/1,090,422  
mean: 1.88023  
std. dev: .566959  
percentiles: 10% 25% 50% 75% 90%  
1.21331 1.45021 1.78729 2.2238 2.71059

-----  
violence\_injury\_rate\_pfa\_lag\_2 (unlabeled)  
-----

type: numeric (float)  
range: [.90682971,4.2657671] units: 1.000e-08  
unique values: 836 missing .: 0/1,090,422  
mean: 1.91909  
std. dev: .580981  
percentiles: 10% 25% 50% 75% 90%  
1.2372 1.4813 1.83952 2.27604 2.7249

-----  
violence\_injury\_rate\_pfa\_lag\_3 (unlabeled)  
-----

type: numeric (float)  
range: [.90682971,4.1732378] units: 1.000e-08  
unique values: 836 missing .: 0/1,090,422  
mean: 1.95511  
std. dev: .582715  
percentiles: 10% 25% 50% 75% 90%  
1.25036 1.51678 1.87901 2.29121 2.76335

-----  
violence\_injury\_rate\_pfa\_lag\_4 (unlabeled)  
-----

type: numeric (float)  
range: [.92459524,4.1732378] units: 1.000e-08  
unique values: 836 missing .: 0/1,090,422  
mean: 1.97577  
std. dev: .572292  
percentiles: 10% 25% 50% 75% 90%  
1.29459 1.54273 1.89557 2.32899 2.77451

-----  
total\_crime\_annual\_pfa Sum of PFA total crime rate in the 4 quarters  
preceding the interview quarter  
-----

type: numeric (float)  
range: [44.791882,160.92836] units: 1.000e-06  
unique values: 836 missing .: 0/1,090,422  
mean: 83.6955  
std. dev: 23.4113  
percentiles: 10% 25% 50% 75% 90%  
59.9334 67.0376 77.4947 92.7513 119.93

-----  
violence\_person\_annual\_pfa Sum of PFA violence person rate in the 4  
quarters preceding the interview quarte  
-----

type: numeric (float)  
range: [8.8874407,30.191565] units: 1.000e-07  
unique values: 836 missing .: 0/1,090,422  
mean: 16.0098  
std. dev: 4.33647  
percentiles: 10% 25% 50% 75% 90%  
11.628 13.0054 14.9713 17.8517 23.4413

-----  
violence\_injury\_annual\_pfa Sum of PFA violence injury rate in the 4  
quarters preceding the interview quarte  
-----

type: numeric (float)  
range: [3.8271677,15.953621] units: 1.000e-07  
unique values: 836 missing .: 0/1,090,422  
mean: 7.73019  
std. dev: 2.21829  
percentiles: 10% 25% 50% 75% 90%  
5.16434 6.01913 7.40823 9.10025 10.7094

```

-----
totalminusviolpers_annual_pfa      Difference between total_crime_annual_pfa and
                                   violence_person_annual_pfa
-----

      type:  numeric (float)

      range:  [34.668266,130.7368]      units:  1.000e-06
unique values:  836                      missing .:  0/1,090,422

      mean:   67.6857
      std. dev: 19.4493

      percentiles:      10%      25%      50%      75%      90%
                        47.8354  54.1664  62.8467  75.413  97.2913

```

```

-----
violence_noinjury_annual_pfa      Difference between violence_person_annual_pfa
                                   and violence_injury_annual_pfa
-----

      type:  numeric (float)

      range:  [4.1150675,18.056496]      units:  1.000e-07
unique values:  836                      missing .:  0/1,090,422

      mean:   8.27962
      std. dev: 2.82669

      percentiles:      10%      25%      50%      75%      90%
                        5.5087  6.47674  7.44823  9.12189  13.0074

```

```

-----
totalminusviol_annual_pfa      Difference between total_crime_annual_pfa and
                                   violence_injury_annual_pfa
-----

      type:  numeric (float)

      range:  [39.937546,148.79329]      units:  1.000e-06
unique values:  836                      missing .:  0/1,090,422

      mean:   75.9653
      std. dev: 21.6583

      percentiles:      10%      25%      50%      75%      90%
                        54.8752  60.6627  69.9959  84.3097  110.362

```

```

-----
BCU                                                                    Basic command unit
-----

```

```

      type:  string (str37), but longest is str33

unique values:  161                      missing "":  0/1,090,422

      examples:  "Devon"
                 "Hertfordshire"
                 "North Worcestershire"
                 "South Worcestershire"

      warning:  variable has embedded blanks

```



```
-----
BCU_year                                Time variable for merging in police officer
                                         data. What? tab year_quarter BCU_yea
-----
```

```
type: numeric (float)

range: [2006,2011]                      units: 1
unique values: 6                         missing .: 0/1,090,422

tabulation: Freq.  Value
              345,574 2006
              11,343 2007
              181,990 2008
              191,375 2009
              188,422 2010
              171,718 2011
```

```
-----
police_officers                          Number of police officers in BCU on 31 March
-----
```

```
type: numeric (double)

range: [187,3107]                      units: .00001
unique values: 547                     missing .: 0/1,090,422

mean: 766.094
std. dev: 502.969

percentiles:    10%      25%      50%      75%      90%
                313    410.39   575    1039    1494
```

```
-----
PCSOs                                     Number of Police Community Support Officers in BCU on 31 March
-----
```

```
type: numeric (double)

range: [2.9391892,391]                  units: 1.000e-09
unique values: 333                     missing .: 0/1,090,422

mean: 94.0348
std. dev: 67.8844

percentiles:    10%      25%      50%      75%      90%
                23.5773  42      72      134     193
```

```
-----
police_officers_rate                      Police officers per 100,000 population in BCU on 31 March
-----
```

```
type: numeric (float)

range: [74,9720]                        units: 1.000e-06
unique values: 338                     missing .: 0/1,090,422

mean: 177.195
std. dev: 147.923

percentiles:    10%      25%      50%      75%      90%
                117.5    131.857  154    193.75  249.5
```

```
-----
PCSOs_rate                Police Community Support Officers per 100,000
                           population in BCU on 31 March
-----
```

```

type: numeric (float)

range: [1.3159559,1372.2354]      units: 1.000e-07
unique values: 960                 missing .: 0/1,090,422

mean: 22.1471
std. dev: 19.1962

percentiles:      10%      25%      50%      75%      90%
                  6.87085  13.5398  21.0817  25.93   37.6429
-----
```

```
-----
PFA_PCSOs                Police Community Support Officers in Police Force Area
-----
```

```

type: numeric (double)

range: [17,4697]                 units: 1
unique values: 289               missing .: 0/1,090,422

mean: 599.078
std. dev: 1086.53

percentiles:      10%      25%      50%      75%      90%
                  77       141     248     412     837
-----
```

```
-----
PFA_police_officers      Police officers in Police Force Area
-----
```

```

type: numeric (double)

range: [879,34219]              units: 1
unique values: 419              missing .: 0/1,090,422

mean: 5895.53
std. dev: 8895.71

percentiles:      10%      25%      50%      75%      90%
                  1309    1890    3208    4102    8637
-----
```

```
-----
PFA_police_officers_rate  Police officers in Police Force Area per
                           100,000 population
-----
```

```

type: numeric (float)

range: [161.88225,440.89453]    units: .00001
unique values: 454               missing .: 0/1,090,422

mean: 243.366
std. dev: 71.1925

percentiles:      10%      25%      50%      75%      90%
                  186.228  198.825  212.98  259.371  332.747
-----
```

```
-----
PFA_PCSOs_rate                               Police Community Support Officers in Police
                                               Force Area per 100,000 population
-----
```

```

      type: numeric (float)
      range: [1.26554,60.410999]           units: 1.000e-07
unique values: 451                        missing .: 0/1,090,422

      mean:    22.4033
      std. dev: 12.097

percentiles:      10%      25%      50%      75%      90%
                  7.71346 14.4402 22.454  26.6337 32.9854
-----
```

```
-----
joanna_sample                                Sample used for difference-in-difference
                                               analysis of Joanna Yeates murder
-----
```

```

      type: numeric (float)
      range: [1,1]                        units: 1
unique values: 1                          missing .: 1,056,780/1,090,422

      tabulation:  Freq.  Value
                  33,642  1
                  1,056,780 .
-----
```

```
-----
joanna_after_event                           Treatment period for difference-in-difference
                                               analysis of Joanna Yeates murder
-----
```

```

      type: numeric (float)
      range: [0,1]                        units: 1
unique values: 2                          missing .: 0/1,090,422

      tabulation:  Freq.  Value
                  965,570  0
                  124,852  1
-----
```

```
-----
joanna_LAs                                  Treated local authorities for
                                               difference-in-difference analysis of Joanna
                                               Yeates
-----
```

```

      type: numeric (float)
      range: [0,1]                        units: 1
unique values: 2                          missing .: 0/1,090,422

      tabulation:  Freq.  Value
                  1,077,851  0
                  12,571   1
-----
```

```
-----
joanna_LAs_after_event                Interaction of treatment period and treated
                                      areas for d-i-d Joanna Yeates murder
-----
```

```
        type: numeric (float)
        range: [0,1]
unique values: 2                        units: 1
                                       missing .: 0/1,090,422

        tabulation: Freq. Value
                   1,088,924  0
                   1,498     1
```

```
-----
joanna_sample_DA                      Sample used of differentially adjusted d-i-d
                                      analysis of Joanna Yeates murder
-----
```

```
        type: numeric (float)
        range: [1,1]
unique values: 1                        units: 1
                                       missing .: 1,049,481/1,090,422

        tabulation: Freq. Value
                   40,941     1
                   1,049,481 .
```

```
-----
joanna_after_event_DA                 Treatment period for differentially adjusted
                                      d-i-d analysis of Joanna murder
-----
```

```
        type: numeric (float)
        range: [0,1]
unique values: 2                        units: 1
                                       missing .: 0/1,090,422

        tabulation: Freq. Value
                   1,064,303  0
                   26,119    1
```

```
-----
joanna_LAs_after_event_DA             Interaction of treatment period and treated
                                      areas for DADID Joanna Yeates
-----
```

```
        type: numeric (float)
        range: [0,1]
unique values: 2                        units: 1
                                       missing .: 0/1,090,422

        tabulation: Freq. Value
                   1,090,137  0
                   285        1
```

```

-----
y2010_11      Actual treatment period for differentially adjusted d-i-d Joanna murder
-----

      type:  numeric (float)

      range:  [0,1]                      units:  1
unique values: 2                          missing .: 0/1,090,422

      tabulation:  Freq.  Value
                   1,050,668  0
                   39,754   1
-----

joanna_LAs_y2010_11      Interaction of treatead areas and actual
                          treatment period Joanna murder
-----

      type:  numeric (float)

      range:  [0,1]                      units:  1
unique values: 2                          missing .: 0/1,090,422

      tabulation:  Freq.  Value
                   1,089,969  0
                   453       1
-----

y2010_11_after_event      Interaction of actual treatment period and
                          after event period Joanna
-----

      type:  numeric (float)

      range:  [0,1]                      units:  1
unique values: 2                          missing .: 0/1,090,422

      tabulation:  Freq.  Value
                   1,078,009  0
                   12,413   1
-----

joanna_LAs_y2010_11_after_event      Interaction of treated areas, actual treatment
                          period and after event Joanna
-----

      type:  numeric (float)

      range:  [0,1]                      units:  1
unique values: 2                          missing .: 0/1,090,422

      tabulation:  Freq.  Value
                   1,090,306  0
                   116       1

```

---

claudia\_sample                  Sample used for d-i-d analysis of Claudia Lawrence disappearance

---

```

type: numeric (float)
range: [1,1]          units: 1
unique values: 1     missing .: 1,051,353/1,090,422

tabulation: Freq.  Value
            39,069  1
            1,051,353 .
  
```

---

claudia\_after\_event                  Treatment period for d-i-d analysis of Claudia Lawrence disappearance

---

```

type: numeric (float)
range: [0,1]         units: 1
unique values: 2     missing .: 0/1,090,422

tabulation: Freq.  Value
            639,523  0
            450,899  1
  
```

---

claudia\_LAs                          Treated local authorities for d-i-d analysis of Claudia Lawrence disappearance

---

```

type: numeric (float)
range: [0,1]         units: 1
unique values: 2     missing .: 0/1,090,422

tabulation: Freq.  Value
            1,072,468  0
            17,954    1
  
```

---

claudia\_LAs\_after\_event              Interaction of treatment period and treated areas for d-i-d Claudia disappearanc

---

```

type: numeric (float)
range: [0,1]         units: 1
unique values: 2     missing .: 0/1,090,422

tabulation: Freq.  Value
            1,082,841  0
            7,581     1
  
```

-----  
claudia\_sample\_DA                                Sample used for differentially adjusted d-i-d  
analysis of Claudia disappearance  
-----

          type:   numeric (float)  
          range:   [1,1]                                units:   1  
unique values: 1                                        missing .: 1,051,486/1,090,422  
  
          tabulation:   Freq.   Value  
                          38,936   1  
                         1,051,486   .

-----  
claudia\_after\_event\_DA                         Treatment period for differentially adjusted  
d-i-d of Claudia disappearance  
-----

          type:   numeric (float)  
          range:   [0,1]                                units:   1  
unique values: 2                                        missing .: 0/1,090,422  
  
          tabulation:   Freq.   Value  
                         1,012,639   0  
                          77,783    1

-----  
claudia\_LAs\_after\_event\_DA                     Interaction of treatment period and treated  
areas for DADID Claudia disappearanc  
-----

          type:   numeric (float)  
          range:   [0,1]                                units:   1  
unique values: 2                                        missing .: 0/1,090,422  
  
          tabulation:   Freq.   Value  
                         1,089,188   0  
                          1,234    1

-----  
y2009    Actual treatment period for differentially  
adjusted d-i-d Claudia disappearance  
-----

          type:   numeric (float)  
          range:   [0,1]                                units:   1  
unique values: 2                                        missing .: 0/1,090,422  
  
          tabulation:   Freq.   Value  
                         1,001,918   0  
                          88,504    1

```
-----  
claudia_LAs_y2009                      Interaction of treated areas and actual  
                                         treatment period Claudia disappearance  
-----
```

```
      type:  numeric (float)  
  
      range:  [0,1]                   units:  1  
unique values:  2                     missing .:  0/1,090,422  
  
      tabulation:  Freq.  Value  
                  1,089,044  0  
                  1,378    1
```

```
-----  
y2009_after_event                      Interaction of actual treatment period and  
                                         after event period Claudia  
-----
```

```
      type:  numeric (float)  
  
      range:  [0,1]                   units:  1  
unique values:  2                     missing .:  0/1,090,422  
  
      tabulation:  Freq.  Value  
                  1,052,290  0  
                  38,132   1
```

```
-----  
claudia_LAs_y2009_after_event          Interaction of treated areas, actual treatment  
                                         period and after event Claudia  
-----
```

```
      type:  numeric (float)  
  
      range:  [0,1]                   units:  1  
unique values:  2                     missing .:  0/1,090,422  
  
      tabulation:  Freq.  Value  
                  1,089,799  0  
                  623      1
```