

```
1 =====
2 ====
3 yob1 'Year of birth'
4
5 -----
6 ----
7 Storage mode: character
8 Measurement: nominal
9
10 Values and labels      N      Percent
11
12 (unlab.vld.) 793917    100.0  100.0
13
14 =====
15 ====
16 id 'Subject ID'
17
18 -----
19 ----
20 Storage mode: character
21 Measurement: nominal
22
23 Values and labels      N      Percent
24
25 (unlab.vld.) 793917    100.0  100.0
26
27 =====
28 ====
29 precinct 'Precinct'
30
31 -----
32 ----
33 Storage mode: character
34 Measurement: nominal
35
36 Values and labels      N      Percent
37
38 (unlab.vld.) 793917    100.0  100.0
39
40 =====
41 =====
```

42 split 'unknown'

43

44 -----

45 ----

46

Storage mode: character

47

Measurement: nominal

48

49

Values and labels            N            Percent

50

51

(unlab.vld.) 793917      100.0   100.0

52

53 =====

54 =====

55

g 'unknown'

56

57 -----

58 ----

59

Storage mode: character

60

Measurement: nominal

61

62

Values and labels            N            Percent

63

64

(unlab.vld.) 793917      100.0   100.0

65

66 =====

67 =====

68

p 'unknown'

69

70 -----

71 ----

72

Storage mode: character

73

Measurement: nominal

74

75

Values and labels            N            Percent

76

77

(unlab.vld.) 793917      100.0   100.0

78

79 =====

80 =====

81

og 'unknown'

82

83 -----

83... ----

84

85 Storage mode: character

86 Measurement: nominal

87

88 Values and labels N Percent

89

90 (unlab.vld.) 793917 100.0 100.0

91

92 =====

... =====

93

94 op 'unknown'

95

96 -----

... ----

97

98 Storage mode: character

99 Measurement: nominal

100

101 Values and labels N Percent

102

103 (unlab.vld.) 793917 100.0 100.0

104

105 =====

... =====

106

107 m 'unknown'

108

109 -----

... ----

110

111 Storage mode: character

112 Measurement: nominal

113

114 Values and labels N Percent

115

116 (unlab.vld.) 793917 100.0 100.0

117

118 =====

... =====

119

120 f 'unknown'

121

122 -----

... ----

123

124 Storage mode: character

125 Measurement: nominal

126

127 Values and labels N Percent

128

129 (unlab.vld.) 793917 100.0 100.0

130

131 =====

132

133 pp 'unknown'

134

135 -----

136

137 Storage mode: character  
138 Measurement: nominal

139

140 Values and labels N Percent

141

142 (unlab.vld.) 793917 100.0 100.0

143

144 =====

145

146 a 'unknown'

147

148 -----

149

150 Storage mode: character  
151 Measurement: nominal

152

153 Values and labels N Percent

154

155 (unlab.vld.) 793917 100.0 100.0

156

157 =====

158

159 al 'unknown'

160

161 -----

162

163 Storage mode: character  
164 Measurement: nominal

165

166 Values and labels N Percent

167  
168 (unlab.vld.) 793917 100.0 100.0  
169

170 =====  
... =====

171  
172 d 'unknown'

173  
174 -----  
... -----

175  
176 Storage mode: character  
177 Measurement: nominal

178  
179 Values and labels N Percent

180  
181 (unlab.vld.) 793917 100.0 100.0  
182

183 =====  
... =====

184  
185 r 'unknown'

186  
187 -----  
... -----

188  
189 Storage mode: character  
190 Measurement: nominal

191  
192 Values and labels N Percent

193  
194 (unlab.vld.) 793917 100.0 100.0  
195

196 =====  
... =====

197  
198 i 'unknown'

199  
200 -----  
... -----

201  
202 Storage mode: character  
203 Measurement: nominal

204  
205 Values and labels N Percent

206  
207 (unlab.vld.) 793917 100.0 100.0  
208

```

209 =====
... =====
210
211     rg 'unknown'
212
213 -----
... -----
214
215     Storage mode: character
216     Measurement: nominal
217
218     Values and labels      N      Percent
219
220     (unlab.vld.) 793917    100.0   100.0
221
222 =====
... =====
223
224     mf 'unknown'
225
226 -----
... -----
227
228     Storage mode: character
229     Measurement: nominal
230
231     Values and labels      N      Percent
232
233     (unlab.vld.) 793917    100.0   100.0
234
235 =====
... =====
236
237     pet 'unknown'
238
239 -----
... -----
240
241     Storage mode: character
242     Measurement: nominal
243
244     Values and labels      N      Percent
245
246     (unlab.vld.) 793917    100.0   100.0
247
248 =====
... =====
249
    
```

250 match 'Match indicator'

251

252 -----

...

253

254 Storage mode: integer

255 Measurement: interval

256

257 Min: 0.000

258 Max: 69.000

259 Mean: 25.786

260 Std.Dev.: 21.048

261 Skewness: 0.622

262 Kurtosis: -0.636

263 Miss.: 793903.000

264 NAs: 793903.000

265

266 =====

...

267

268 qvf 'Qualified Voter File number'

269

270 -----

...

271

272 Storage mode: character

273 Measurement: nominal

274

275 Values and labels N Percent

276

277 (unlab.vld.) 793917 100.0 100.0

278

279 =====

...

280

281 av 'unknown'

282

283 -----

...

284

285 Storage mode: integer

286 Measurement: interval

287

288 Min: 0.000

289 Max: 99.000

290 Mean: 20.540

291 Std.Dev.: 30.505

292 Skewness: 1.208

293 Kurtosis: -0.128

294

295 =====

... =====

296

297 dem 'unknown'

298

299 -----

... -----

300

301 Storage mode: integer

302 Measurement: interval

303

304 Min: 0.000

305 Max: 100.000

306 Mean: 63.547

307 Std.Dev.: 34.410

308 Skewness: -0.501

309 Kurtosis: -1.168

310

311 =====

... =====

312

313 nov 'unknown'

314

315 -----

... -----

316

317 Storage mode: integer

318 Measurement: interval

319

320 Min: 14.000

321 Max: 100.000

322 Mean: 88.063

323 Std.Dev.: 12.334

324 Skewness: -2.223

325 Kurtosis: 5.117

326

327 =====

... =====

328

329 city 'unknown'

330

331 -----

... -----

332

333 Storage mode: integer

334 Measurement: interval



```
335
336           Min:    0.000
337           Max:   100.000
338           Mean:   40.157
339       Std.Dev.:   34.471
340       Skewness:    0.427
341       Kurtosis:   -1.337
```

```
342
343 =====
344 ... =====
```

```
344
345     may 'unknown'
```

```
346
347 -----
348 ... -----
```

```
348
349     Storage mode: integer
350     Measurement: interval
```

```
351
352           Min:    0.000
353           Max:   100.000
354           Mean:   21.044
355       Std.Dev.:   28.563
356       Skewness:    1.610
357       Kurtosis:    1.289
```

```
358
359 =====
360 ... =====
```

```
360
361     presprim 'Turnout in (an unknown) presidential primary'
```

```
362
363 -----
364 ... -----
```

```
364
365     Storage mode: integer
366     Measurement: interval
```

```
367
368           Min:    0.000
369           Max:   100.000
370           Mean:   22.937
371       Std.Dev.:   29.963
372       Skewness:    1.363
373       Kurtosis:    0.503
```

```
374
375 =====
376 ... =====
```

```
376
377     aug 'unknown'
```

```

378
379 -----
... ----
380
381 Storage mode: integer
382 Measurement: interval
383
384         Min:      0.000
385         Max:    100.000
386         Mean:    28.212
387         Std.Dev.: 32.988
388         Skewness:  1.037
389         Kurtosis: -0.418
390
391 =====
... =====
392
393 etov4 'unknown'
394
395 -----
... ----
396
397 Storage mode: integer
398 Measurement: interval
399
400         Min:      1.000
401         Max:      4.000
402         Mean:      1.593
403         Std.Dev.:  0.648
404         Skewness:  1.139
405         Kurtosis:  2.203
406         Miss.:    784048.000
407         NAs:      784048.000
408
409 =====
... =====
410
411 etov4gon 'unknown'
412
413 -----
... ----
414
415 Storage mode: character
416 Measurement: nominal
417
418 Values and labels      N      Percent
419
420 (unlab.vld.) 793917    100.0    100.0
    
```

```

421
422 =====
423 ====
424 ncoa 'unknown'
425
426 -----
427 ----
428 Storage mode: character
429 Measurement: nominal
430
431 Values and labels      N      Percent
432
433 (unlab.vld.) 793917    100.0    100.0
434
435 =====
436 ====
437 hhmax 'unknown'
438
439 -----
440 ----
441 Storage mode: integer
442 Measurement: interval
443
444 Min:      1.000
445 Max:     100.000
446 Mean:     47.581
447 Std.Dev.: 33.660
448 Skewness:  0.157
449 Kurtosis: -1.480
450 Miss.: 21936.000
451 NAs: 21936.000
452
453 =====
454 ====
455 insamp 'unknown'
456
457 -----
458 ----
459 Storage mode: integer
460 Measurement: interval
461
462 Min:      Inf
    
```

463 Max: -Inf  
 464 Mean: NaN  
 465 Std.Dev.: NaN  
 466 Skewness: NaN  
 467 Kurtosis: NaN  
 468 Miss.: 793917.000  
 469 NAs: 793917.000

471 =====  
 ... ===

472  
 473 treatmen 'Treatment indicator'

474  
 475 -----  
 ... ----

476  
 477 Storage mode: integer  
 478 Measurement: nominal

479	Values and labels	N	Percent	
480				
481				
482	1 'control'	759964	95.7	95.7
483	2 'civic duty'	6815	0.9	0.9
484	3 'shown 05 vote'	13592	1.7	1.7
485	4 'shown 06 vote'	13546	1.7	1.7

486  
 487 =====  
 ... ===

488  
 489 hh 'Household indicator'

490  
 491 -----  
 ... ----

492  
 493 Storage mode: integer  
 494 Measurement: interval

495  
 496 Min: 2.000  
 497 Max: 1588203.000  
 498 Mean: 824128.437  
 499 Std.Dev.: 452467.362  
 500 Skewness: -0.106  
 501 Kurtosis: -1.156

502  
 503 =====  
 ... ===

504  
 505 lastelec 'unknown'

```

506
507 -----
... ----
508
509 Storage mode: character
510 Measurement: nominal
511
512 Values and labels      N      Percent
513
514 (unlab.vld.) 793917    100.0  100.0
515
516 =====
... ====
517
518 voted 'unknown'
519
520 -----
... ----
521
522 Storage mode: integer
523 Measurement: interval
524
525 Min:      Inf
526 Max:      -Inf
527 Mean:     NaN
528 Std.Dev.: NaN
529 Skewness: NaN
530 Kurtosis: NaN
531 Miss.:    793917.000
532 NAs:      793917.000
533
534 =====
... ====
535
536 avhh0 'unknown'
537
538 -----
... ----
539
540 Storage mode: character
541 Measurement: nominal
542
543 Values and labels      N      Percent
544
545 (unlab.vld.) 793917    100.0  100.0
546
547 =====
... ====

```

```
548
549   color 'unknown'
550
551 -----
552
553   Storage mode: character
554   Measurement: nominal
555
556   Values and labels      N      Percent
557
558       (unlab.vld.) 793917    100.0    100.0
559
560 =====
561
562   hhsiz 'Household size'
563
564 -----
565
566   Storage mode: character
567   Measurement: nominal
568
569   Values and labels      N      Percent
570
571       (unlab.vld.) 793917    100.0    100.0
572
573 =====
574
575   postoffi 'unknown'
576
577 -----
578
579   Storage mode: character
580   Measurement: nominal
581
582   Values and labels      N      Percent
583
584       (unlab.vld.) 793917    100.0    100.0
585
586 =====
587
588   complain 'unknown'
589
```

```

590 -----
591 ----
592 Storage mode: character
593 Measurement: nominal
594
595 Values and labels      N      Percent
596
597 (unlab.vld.) 793917    100.0   100.0
598
599 =====
600 ----
601 usps 'unknown'
602
603 -----
604 ----
605 Storage mode: character
606 Measurement: nominal
607
608 Values and labels      N      Percent
609
610 (unlab.vld.) 793917    100.0   100.0
611
612 =====
613 ----
614 missing 'unknown'
615
616 -----
617 ----
618 Storage mode: character
619 Measurement: nominal
620
621 Values and labels      N      Percent
622
623 (unlab.vld.) 793917    100.0   100.0
624
625 =====
626 ----
627 init 'unknown'
628
629 -----
630 ----

```

```
631 Storage mode: character
632 Measurement: nominal
633
634 Values and labels      N      Percent
635
636 (unlab.vld.) 793917    100.0   100.0
637
```

```
638 =====
```

```
639 ...=====
```

```
640 mayor 'unknown'
```

```
641 -----
642 -----
```

```
643 ...-----
```

```
644 Storage mode: character
645 Measurement: nominal
646
647 Values and labels      N      Percent
648
649 (unlab.vld.) 793917    100.0   100.0
650
```

```
651 =====
```

```
652 ...=====
```

```
653 c_mayor 'unknown'
```

```
654 -----
655 -----
```

```
656 ...-----
```

```
657 Storage mode: character
658 Measurement: nominal
659
660 Values and labels      N      Percent
661
662 (unlab.vld.) 793917    100.0   100.0
663
```

```
664 =====
```

```
665 ...=====
```

```
666 c_counci 'unknown'
```

```
667 -----
668 -----
```

```
669 ...-----
```

```
670 Storage mode: character
671 Measurement: nominal
672
```



```

673 Values and labels      N      Percent
674
675 (unlab.vld.) 793917    100.0  100.0
676

```

```

677 =====
678 ... =====

```

```

679 c_both 'unknown'
680

```

```

681 -----
682 ... -----

```

```

683 Storage mode: character
684 Measurement: nominal

```

```

685
686 Values and labels      N      Percent
687
688 (unlab.vld.) 793917    100.0  100.0
689

```

```

690 =====
691 ... =====

```

```

692 c_none 'unknown'
693

```

```

694 -----
695 ... -----

```

```

696 Storage mode: character
697 Measurement: nominal

```

```

698
699 Values and labels      N      Percent
700
701 (unlab.vld.) 793917    100.0  100.0
702

```

```

703 =====
704 ... =====

```

```

705 g2004 'Turnout General 2004'
706

```

```

707 -----
708 ... -----

```

```

709 Storage mode: integer
710 Measurement: interval

```

```

711
712 Min:    0.000
713 Max:    1.000
714 Mean:   0.904

```

715 Std.Dev.: 0.295  
716 Skewness: -2.737  
717 Kurtosis: 5.492

718

719 =====

... =====

720

721 p2004 'Turnout Primary 2004'

722

723 -----

... -----

724

725 Storage mode: integer

726 Measurement: interval

727

728 Min: 0.000

729 Max: 1.000

730 Mean: 0.255

731 Std.Dev.: 0.436

732 Skewness: 1.122

733 Kurtosis: -0.741

734

735 =====

... =====

736

737 g2006 'Turnout General 2006'

738

739 -----

... -----

740

741 Storage mode: integer

742 Measurement: interval

743

744 Min: 0.000

745 Max: 1.000

746 Mean: 0.836

747 Std.Dev.: 0.370

748 Skewness: -1.814

749 Kurtosis: 1.292

750

751 =====

... =====

752

753 p2006 'Turnout Primary 2006'

754

755 -----

... -----

756

757 Storage mode: integer  
 758 Measurement: interval  
 759  
 760 Min: 0.000  
 761 Max: 1.000  
 762 Mean: 0.286  
 763 Std.Dev.: 0.452  
 764 Skewness: 0.945  
 765 Kurtosis: -1.106  
 766

767 =====  
 ... =====

768  
 769 av1107re 'unknown'  
 770

771 -----  
 ... -----

772  
 773 Storage mode: character  
 774 Measurement: nominal  
 775

Values and labels	N	Percent
(unlab.vld.)	793917	100.0 100.0

778  
 779  
 780 =====  
 ... =====

781  
 782 v69\_a 'unknown'  
 783

784 -----  
 ... -----

785  
 786 Storage mode: character  
 787 Measurement: nominal  
 788

Values and labels	N	Percent
(unlab.vld.)	793917	100.0 100.0

792  
 793  
 794 =====  
 ... =====

795  
 796 og2003 'Turnout Municipal 2003'  
 797

798 -----  
 ... -----

```
799 Storage mode: integer
800 Measurement: interval
801
802 Min: 0.000
803 Max: 1.000
804 Mean: 0.232
805 Std.Dev.: 0.422
806 Skewness: 1.272
807 Kurtosis: -0.383
808
```

```
809 =====
... =====
```

```
810
811 og2005 'Turnout Municipal 2005'
```

```
812
813 -----
... -----
```

```
814
815 Storage mode: integer
816 Measurement: interval
817
818 Min: 0.000
819 Max: 1.000
820 Mean: 0.427
821 Std.Dev.: 0.495
822 Skewness: 0.294
823 Kurtosis: -1.914
824
```

```
825 =====
... =====
```

```
826
827 og2007 'Turnout Municipal 2007'
```

```
828
829 -----
... -----
```

```
830
831 Storage mode: integer
832 Measurement: interval
833
834 Min: 0.000
835 Max: 1.000
836 Mean: 0.283
837 Std.Dev.: 0.451
838 Skewness: 0.962
839 Kurtosis: -1.074
840
```

```
841 =====
... =====
```

842  
 843 og2007av 'unknown'

844 -----  
 845 ----  
 ...

846  
 847 Storage mode: integer  
 848 Measurement: interval

849  
 850 Min: 0.000  
 851 Max: 1.000  
 852 Mean: 0.073  
 853 Std.Dev.: 0.259  
 854 Skewness: 3.295  
 855 Kurtosis: 8.856

856  
 857 =====  
 ... ===

858  
 859 indexele 'unknown'

860 -----  
 861 ----  
 ...

862  
 863 Storage mode: character  
 864 Measurement: nominal

865  
 866 Values and labels      N      Percent  
 867  
 868 (unlab.vld.) 793917      100.0      100.0

869  
 870 =====  
 ... ===

871  
 872 pp2008 'Turnout Presidential Primary 2008'

873 -----  
 874 ----  
 ...

875  
 876 Storage mode: integer  
 877 Measurement: interval

878  
 879 Min: 1.000  
 880 Max: 1.000  
 881 Mean: 1.000  
 882 Std.Dev.: 0.000  
 883 Skewness: NaN  
 884 Kurtosis: NaN

885 Miss.: 528654.000  
886 NAs: 528654.000  
887

888 =====  
... =====

889  
890 second 'unknown'  
891

892 -----  
... -----

893  
894 Storage mode: integer  
895 Measurement: interval  
896

897 Min: 0.000  
898 Max: 1.000  
899 Mean: 0.274  
900 Std.Dev.: 0.446  
901 Skewness: 1.012  
902 Kurtosis: -0.975  
903

904 =====  
... =====

905  
906 g2006\_fi 'unknown'  
907

908 -----  
... -----

909  
910 Storage mode: integer  
911 Measurement: interval  
912

913 Min: 0.000  
914 Max: 1.000  
915 Mean: 0.878  
916 Std.Dev.: 0.327  
917 Skewness: -2.314  
918 Kurtosis: 3.354  
919

920 =====  
... =====

921  
922 g2006\_la 'unknown'  
923

924 -----  
... -----

925  
926 Storage mode: integer

```
927 Measurement: interval
928
929           Min:    0.000
930           Max:    1.000
931           Mean:    0.790
932           Std.Dev.: 0.407
933           Skewness: -1.426
934           Kurtosis: 0.034
```

```
935
936 =====
937 ... =====
```

```
938 og2005_f 'unknown'
```

```
939
940 -----
941 ... -----
```

```
942 Storage mode: integer
943 Measurement: interval
944
945           Min:    0.000
946           Max:    1.000
947           Mean:    0.480
948           Std.Dev.: 0.500
949           Skewness: 0.080
950           Kurtosis: -1.994
```

```
951
952 =====
953 ... =====
```

```
954 og2005_l 'unknown'
```

```
955
956 -----
957 ... -----
```

```
958 Storage mode: integer
959 Measurement: interval
960
961           Min:    0.000
962           Max:    1.000
963           Mean:    0.374
964           Std.Dev.: 0.484
965           Skewness: 0.523
966           Kurtosis: -1.727
```

```
967
968 =====
969 ... =====
```

```

970 persons 'unknown'
971
972 -----
973 ----
974 Storage mode: integer
975 Measurement: interval
976
977         Min:    1.000
978         Max:    2.000
979         Mean:    1.552
980         Std.Dev.: 0.497
981         Skewness: -0.208
982         Kurtosis: -1.957
983
984 =====
985 ====
986 vstring 'unknown'
987
988 -----
989 ----
990 Storage mode: character
991 Measurement: nominal
992
993 Values and labels      N      Percent
994
995         (unlab.vld.) 793917    100.0    100.0
996
997 =====
998 ====
999 first 'unknown'
1000
1001 -----
1002 ----
1003 Storage mode: character
1004 Measurement: nominal
1005
1006 Values and labels      N      Percent
1007
1008         (unlab.vld.) 793917    100.0    100.0
1009
1010 =====
1011 ====

```



1012 twoperso 'unknown'

1013

1014 -----

...

1015

1016 Storage mode: character

1017 Measurement: nominal

1018

1019 Values and labels N Percent

1020

1021 (unlab.vld.) 793917 100.0 100.0

1022

1023 =====

...

1024

1025 fullvstr 'unknown'

1026

1027 -----

...

1028

1029 Storage mode: character

1030 Measurement: nominal

1031

1032 Values and labels N Percent

1033

1034 (unlab.vld.) 793917 100.0 100.0

1035

1036 =====

...

1037

1038 g2010 'Turnout General 2010'

1039

1040 -----

...

1041

1042 Storage mode: integer

1043 Measurement: interval

1044

1045 Min: 0.000

1046 Max: 1.000

1047 Mean: 0.546

1048 Std.Dev.: 0.498

1049 Skewness: -0.185

1050 Kurtosis: -1.966

1051

1052 =====

...

1053

1054 a2010 'unknown'

1055

1056 -----

... ----

1057

1058 Storage mode: double

1059 Measurement: interval

1060

1061 Min: 0.000

1062 Max: 1.000

1063 Mean: 0.347

1064 Std.Dev.: 0.476

1065 Skewness: 0.645

1066 Kurtosis: -1.584

1067

1068 =====

... =====

1069

1070 n2009 'unknown'

1071

1072 -----

... ----

1073

1074 Storage mode: double

1075 Measurement: interval

1076

1077 Min: 0.000

1078 Max: 1.000

1079 Mean: 0.299

1080 Std.Dev.: 0.458

1081 Skewness: 0.879

1082 Kurtosis: -1.227

1083

1084 =====

... =====

1085

1086 NOV2006 'Turnout November 2006'

1087

1088 -----

... ----

1089

1090 Storage mode: integer

1091 Measurement: interval

1092

1093 Min: 0.000

1094 Max: 1.000

1095 Mean: 0.836

1096 Std.Dev.: 0.370

1097           Skewness:  -1.819  
1098           Kurtosis:   1.309  
1099

1100 =====  
... =====

1101  
1102       NOV2008 'Turnout November 2008'  
1103

1104 -----  
... -----

1105  
1106       Storage mode: integer  
1107       Measurement: interval  
1108

1109           Min:    0.000  
1110           Max:    1.000  
1111           Mean:   0.862  
1112       Std.Dev.:   0.345  
1113       Skewness:  -2.101  
1114       Kurtosis:   2.414  
1115

1116 =====  
... =====

1117  
1118       NOV2010 'Turnout November 2010'  
1119

1120 -----  
... -----

1121  
1122       Storage mode: integer  
1123       Measurement: interval  
1124

1125           Min:    0.000  
1126           Max:    1.000  
1127           Mean:   0.636  
1128       Std.Dev.:   0.481  
1129       Skewness:  -0.564  
1130       Kurtosis:  -1.682  
1131

1132 =====  
... =====

1133  
1134       NOV2012 'Turnout November 2012'  
1135

1136 -----  
... -----

1137  
1138       Storage mode: integer

1139 Measurement: interval  
 1140  
 1141 Min: 0.000  
 1142 Max: 1.000  
 1143 Mean: 0.735  
 1144 Std.Dev.: 0.441  
 1145 Skewness: -1.067  
 1146 Kurtosis: -0.862

1147  
 1148 =====  
 ... ===

1149  
 1150 AUG2006 'Turnout August 2006'

1151  
 1152 -----  
 ... ----

1153  
 1154 Storage mode: integer  
 1155 Measurement: interval  
 1156  
 1157 Min: 0.000  
 1158 Max: 1.000  
 1159 Mean: 0.287  
 1160 Std.Dev.: 0.452  
 1161 Skewness: 0.942  
 1162 Kurtosis: -1.112

1163  
 1164 =====  
 ... ===

1165  
 1166 AUG2008 'Turnout August 2008'

1167  
 1168 -----  
 ... ----

1169  
 1170 Storage mode: integer  
 1171 Measurement: interval  
 1172  
 1173 Min: 0.000  
 1174 Max: 1.000  
 1175 Mean: 0.287  
 1176 Std.Dev.: 0.452  
 1177 Skewness: 0.943  
 1178 Kurtosis: -1.110

1179  
 1180 =====  
 ... ===

1181

1182 AUG2010 'Turnout August 2010'

1183

1184 -----

... ----

1185

1186 Storage mode: integer

1187 Measurement: interval

1188

1189 Min: 0.000

1190 Max: 1.000

1191 Mean: 0.347

1192 Std.Dev.: 0.476

1193 Skewness: 0.641

1194 Kurtosis: -1.589

1195

1196 =====

... =====

1197

1198 AUG2012 'Turnout August 2012'

1199

1200 -----

... ----

1201

1202 Storage mode: integer

1203 Measurement: interval

1204

1205 Min: 0.000

1206 Max: 1.000

1207 Mean: 0.300

1208 Std.Dev.: 0.458

1209 Skewness: 0.871

1210 Kurtosis: -1.242

1211

1212 =====

... =====

1213

1214 JAN2008 'Turnout January 2008'

1215

1216 -----

... ----

1217

1218 Storage mode: integer

1219 Measurement: interval

1220

1221 Min: 0.000

1222 Max: 1.000

1223 Mean: 0.340

1224 Std.Dev.: 0.474

1225 Skewness: 0.674  
1226 Kurtosis: -1.546  
1227

1228 =====  
... =====

1229  
1230 FEB2012 'Turnout February 2012'  
1231

1232 -----  
... -----

1233  
1234 Storage mode: integer  
1235 Measurement: interval  
1236

1237 Min: 0.000  
1238 Max: 1.000  
1239 Mean: 0.218  
1240 Std.Dev.: 0.413  
1241 Skewness: 1.365  
1242 Kurtosis: -0.137  
1243

1244 =====  
... =====

1245  
1246 REG2005 'Registration 2005'  
1247

1248 -----  
... -----

1249  
1250 Storage mode: integer  
1251 Measurement: interval  
1252

1253 Min: 1.000  
1254 Max: 1.000  
1255 Mean: 1.000  
1256 Std.Dev.: 0.000  
1257 Skewness: NaN  
1258 Kurtosis: NaN  
1259 Miss.: 50495.000  
1260 NAs: 50495.000  
1261

1262 =====  
... =====

1263  
1264 REG2007 'Registration 2007'  
1265

1266 -----  
... -----

```
1267
1268     Storage mode: integer
1269     Measurement: interval
1270
1271         Min:      1.000
1272         Max:      1.000
1273         Mean:     1.000
1274     Std.Dev.:    0.000
1275     Skewness:    NaN
1276     Kurtosis:    NaN
1277         Miss.:   9260.000
1278         NAs:    9260.000
1279
1280 =====
1281     ....
1282     REG2009 'Registration 2009'
1283
1284     -----
1285     ....
1286     Storage mode: integer
1287     Measurement: interval
1288
1289         Min:      1.000
1290         Max:      1.000
1291         Mean:     1.000
1292     Std.Dev.:    0.000
1293     Skewness:    NaN
1294     Kurtosis:    NaN
1295         Miss.:  28144.000
1296         NAs:   28144.000
1297
1298 =====
1299     ....
1300     REG2011 'Registration 2011'
1301
1302     -----
1303     ....
1304     Storage mode: integer
1305     Measurement: interval
1306
1307         Min:      1.000
1308         Max:      1.000
1309         Mean:     1.000
1310     Std.Dev.:    0.000
```

1311 Skewness: NaN  
 1312 Kurtosis: NaN  
 1313 Miss.: 62956.000  
 1314 NAs: 62956.000

1315

1316

====

1317

1318 REG2013 'Registration 2013'

1319

1320

----

1321

1322 Storage mode: integer

1323 Measurement: interval

1324

1325 Min: 1.000

1326 Max: 1.000

1327 Mean: 1.000

1328 Std.Dev.: 0.000

1329 Skewness: NaN

1330 Kurtosis: NaN

1331 Miss.: 105608.000

1332 NAs: 105608.000

1333

1334

====

1335

1336 idmerge 'Merge information'

1337

1338

----

1339

1340 Storage mode: integer

1341 Measurement: nominal

1342

	Values and labels	N	Percent	
1343				
1344				
1345	1 'master only (1)'	0	0.0	0.0
1346	2 'using only (2)'	0	0.0	0.0
1347	3 'matched (3)'	793917	100.0	100.0
1348	4 'missing updated (4)'	0	0.0	0.0
1349	5 'nonmissing conflict (5)'	0	0.0	0.0

1350

1351

====

1352

1353 treat0 'Treatment indicator group 0'



```
1354
1355 -----
... ----
1356
1357     Storage mode: integer
1358     Measurement: interval
1359
1360             Min:    0.000
1361             Max:    1.000
1362             Mean:    0.957
1363             Std.Dev.: 0.202
1364             Skewness: -4.520
1365             Kurtosis: 18.428
1366
1367 =====
... =====
1368
1369     treat1 'Treatment indicator group 1'
1370
1371 -----
... ----
1372
1373     Storage mode: integer
1374     Measurement: interval
1375
1376             Min:    0.000
1377             Max:    1.000
1378             Mean:    0.009
1379             Std.Dev.: 0.092
1380             Skewness: 10.654
1381             Kurtosis: 111.504
1382
1383 =====
... =====
1384
1385     treat2 'Treatment indicator group 2'
1386
1387 -----
... ----
1388
1389     Storage mode: integer
1390     Measurement: interval
1391
1392             Min:    0.000
1393             Max:    1.000
1394             Mean:    0.017
1395             Std.Dev.: 0.130
1396             Skewness: 7.445
```

1397 Kurtosis: 53.428

1398

1399 =====

... =====

1400

1401 treat3 'Treatment indicator group 3'

1402

1403 -----

... -----

1404

1405 Storage mode: integer

1406 Measurement: interval

1407

1408 Min: 0.000

1409 Max: 1.000

1410 Mean: 0.017

1411 Std.Dev.: 0.130

1412 Skewness: 7.458

1413 Kurtosis: 53.626

1414

1415